



LispPad Library Reference

Version 2.3

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Matthias Zenger

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1 Introduction

1.1 Overview

[LispPad](#) is an integrated development environment for Scheme on macOS. LispPad’s Scheme interpreter is based on [LispKit](#), a [R7RS](#)-compliant implementation of Scheme which comes with a large number of pre-packaged Scheme libraries. There is also a version of LispPad for iOS and iPadOS, called [LispPad Go](#), which includes almost the same set of libraries.

This document is a reference manual for the core Scheme libraries coming with LispKit, LispPad, and LispPad Go. The LispPad homepage provides access to frequently updated [online documentation](#).

1.2 Further reading

There are several books which can be recommended for learning Scheme and related topics:

- “[The Scheme Programming Language](#)” by R. Kent Dybvig provides a comprehensive introduction into Scheme based on R6RS. It discusses several advanced topics and covers many Scheme libraries.
- “[Simply Scheme: Introducing Computer Science](#)” by Brian Harvey and Matthew Wright introduces Scheme slowly to beginners.
- “[Structure and Interpretation of Computer Programs](#)” by Harold Abelson and Gerald Jay Syssman is the ultimate book teaching Computer Science, all in Scheme. The book covers a broad range of Computer Science topics and should be standing on every Scheme programmers desk.
- “[Essentials of Programming Languages](#)” by Daniel P. Friedman and Mitchell Wand provides a deep understanding of the essential concepts of programming languages and uses Scheme as the language to implement the concepts.

1.3 Acknowledgments

Some of this documentation is derived from existing Scheme language specifications, such as the [R5RS](#), the [R6RS](#), and the [R7RS](#) standards. In recent years, these standards evolved using the [SRFI process](#), which provides access to a large number of standardized Scheme components and libraries.

The following people have contributed over the last 20 years to the evolution, standardization, and documentation of Scheme: R. Kelsey, W. Clinger, J. Rees, H. Abelson, N. I. Adams IV, D. H. Bartley, G. Brooks, W. Corcoran-Mathe, R. K. Dybvig, D. P. Friedman, R. Halstead, C. Hanson, C. T. Haynes, E. Kohlbecker, D. Oxley, M. Nieper-Wißkirchen, K. M. Pitman, M. Sperber, M. Flatt, A. v. Straaten, A. Shinn, J. Cowan, A. A. Gleckler, S. Ganz, A. W. Hsu, B. Lucier, E. Medernach, A. Radul, J. T. Read, D. Rush, B. L. Russel, O. Shivers, A. Snell-Pym, and G. J. Sussman.

2 LispKit Archive Tar

Library `(lispkit archive tar)` provides an API for creating and managing tar archives. `(lispkit archive tar)` manages tar archives fully in memory, i.e. they are created and mutated in memory and can be saved and loaded from disk. A tar archive is made up of file objects, also called *tar entries*, which consist of the actual file data, compressed or uncompressed, as well as metadata, such as creation and modification date and file permissions.

2.1 Constructors

`(make-tar-archive)`

procedure

`(make-tar-archive bytevector)`

`(make-tar-archive bytevector start)`

`(make-tar-archive bytevector start end)`

Returns a new tar archive. If no argument is provided, a new, empty tar archive object is created. Otherwise, a tar archive is created from the binary data provided by *bytevector* between indices *start* and *end*.

If is an error if *bytevector*, between *start* and *end*, is not encoded using a supported tar encoding. At this point, the basic tar format and POSIX encodings *ustar* and *pax* are supported. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

2.2 Reading and writing archives

`(load-tar-archive filepath)`

procedure

Loads the tar file at path *filepath* and stores its content in a new tar archive object in memory. This new object is returned by `load-tar-archive`. It is an error if the file at the given file path is not in a supported tar file format. Supported tar file formats are the basic tar format as well as the two POSIX encodings *ustar* and *pax*.

`(save-tar-archive archive)`

procedure

`(save-tar-archive archive filepath)`

Saves the given tar *archive* at path *filepath* using the *pax* encoding. If the archive was previously loaded from disk, then it is possible to omit parameter *filepath* and overwrite the previously loaded archive at the same location on disk.

2.3 Properties of archives

`tar-archive-type-tag`

object

Symbol representing the `tar-archive` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all tar archive objects.

(tar-archive? *obj*)

procedure

Returns `#t` if *obj* is a tar archive object; otherwise `#f` is returned.

(tar-archive-path *archive*)

procedure

Returns the file path of *archive* or `#f` if *archive* was not loaded from disk, i.e. it was created via `make-tar-archive`.

(tar-archive-bytevector *archive*)

procedure

Procedure `tar-archive-bytevector` returns *archive* encoded using the *pax* format into a bytevector. This bytevector can be written to disk or used to create an in-memory copy of the tar archive via `make-tar-archive`.

(tar-entry-count *archive*)

procedure

Returns the number of entries in tar *archive*.

(tar-entries *archive*)

procedure

(tar-entries *archive* *prefix*)

Returns a list of file paths for all entries of tar *archive* which have *prefix* as their file path prefix. If *prefix* is not given, the file paths of all entries are being returned as a list.

2.4 Introspecting entries

Entries in zip archives are referred to via their relative file path in the archive. All procedures that provide information about a zip archive entry therefore expect two arguments: the zip archive and a file path.

(tar-entry-exists? *archive* *path*)

procedure

(tar-entry-exists? *archive* *path* *prefix?*)

Returns `#t` if *archive* contains an entry for *path* (string) if *prefix?* is `#f`, or *archive* contains an entry whose path is a prefix of *path* if *prefix?* is `#t`.

(tar-entry-file? *archive* *path*)

procedure

Returns `#t` if *archive* contains an entry for the given path and this entry is a file. If *path* does not refer to a valid entry in *archive*, the procedure `tar-entry-file?` fails with an error.

(tar-entry-directory? *archive* *path*)

procedure

Returns `#t` if *archive* contains an entry for the given path and this entry is a directory. If *path* does not refer to a valid entry in *archive*, the procedure `tar-entry-directory?` fails with an error.

(tar-entry-symlink? *archive* *path*)

procedure

Returns `#t` if *archive* contains an entry for the given path and this entry is a symbolic link. If *path* does not refer to a valid entry in *archive*, the procedure `tar-entry-symlink?` fails with an error.

(tar-entry-linked *archive* *path*)

procedure

If *archive* contains an entry for the given *path* and this entry is a symbolic link, then procedure `tar-entry-linked` returns the path of the linked file as a string, otherwise `#f` is returned. If *path* does not refer to a valid entry in *archive*, the procedure `tar-entry-linked` fails with an error.

(tar-entry-creation-date *archive* *path*)

procedure

Returns the creation date of the entry to which *path* refers to in *archive*. If there is no entry in *archive* for the given *path*, `#f` gets returned.

(tar-entry-modification-date *archive* *path*)

procedure

Returns the modification date of the entry to which *path* refers to in *archive*. If there is no entry in *archive* for the given *path*, `#f` gets returned.

(tar-entry-permissions *archive path*)

procedure

Returns the access permissions of the entry to which *path* refers to in *archive* as a fixnum (Unix style). If there is no entry in *archive* for the given *path*, #f gets returned.

Permission numbers can be created by selecting from the following attributes and summing up the values: *Read by owner* (400), *Write by owner* (200), *Execute by owner* (100), *Read by group* (040), *Write by group* (020), *Execute by group* (010), *Read by others* (004), *Write by others* (002), *Execute by others* (001).

(tar-entry-size *archive path*)

procedure

Returns the size of the entry in bytes to which *path* refers to in *archive*. If there is no entry in *archive* for the given *path*, #f gets returned.

(tar-entry-data *archive path*)

procedure

Returns the data of the entry to which *path* refers to in *archive* as a bytevector. If there is no entry in *archive* for the given *path*, #f gets returned.

2.5 Adding and removing entries

(add-tar-entry! *archive path base*)

procedure

(add-tar-entry! *archive path base recursive?*)

Adds the file, directory, or symbolic link at *path* relative to path *base* to the given tar *archive*. The corresponding entry in *archive* is identified via *path*. If the entry is a directory and parameter *recursive?* is true, all entries in the directory are added to *archive* as well.

(set-tar-entry! *archive path content*)

procedure

(set-tar-entry! *archive path content mdate*)**(set-tar-entry! *archive path content mdate permissions*)**

Adds or overwrites the entry in *archive* at *path*. Parameter *content* determines whether the new entry is a file, directory, or symbolic link. If *content* is a bytevector, the new entry is a file containing the data of the bytevector. If *content* is a string, it represents a path of a symbolic link. For `()`, the new entry is a directory.

The creation date of the new entry is the current date, the modification date is *mdate* or the current date if *mdate* is not provided. The permissions are *permissions* or an entry type specific default (644 for files, and 755 otherwise).

(delete-tar-entry! *archive path*)

procedure

(delete-tar-entry! *archive path prefix?*)

Deletes the entry at *path* from *archive*. If argument *prefix?* is true, *path* is interpreted as a prefix and all entries with prefix *path* are deleted.

2.6 Extracting entries

(extract-tar-entry *archive path base*)

procedure

(extract-tar-entry *archive path base prefix?*)

Extracts the entry at *path* in *archive* and stores it on the file system at *path* relative to path *base*. If *prefix?* is true, all entries with prefix *path* are extracted.

(get-tar-entry *archive path*)

procedure

Returns a representation of the entry at *path* in *archive*. If the entry is a file, `get-tar-entry` returns the content of this file as a bytevector. If the entry is a symbolic link, then the target of the link is returned as a string. If the entry is a directory, `()` is returned. The procedure fails if the entry does not exist.

3 LispKit Archive Zip

Library (`lispkit archive zip`) provides an API for creating and managing zip archives. Zip archives are either persisted on the file system, or they are created in-memory. Zip archives can be opened either in read-only or read-write mode. They allow either files or in-memory data (in the form of bytevectors) to be included. Such *zip entries* are either a file, a directory, or a symbolic link. In an archive, files are stored in either compressed or uncompressed form.

3.1 Constructors

(make-zip-archive)

procedure

(make-zip-archive *bvec*)

(make-zip-archive *bvec mutable?*)

Procedure `make-zip-archive` creates an in-memory zip archive. If bytevector *bvec* is provided, the zip archive is created from the given binary data, otherwise, a new empty zip archive is returned. For a zip archive created from a bytevector, parameter *mutable?* determines if it is a read-only or read-write zip archive. In the latter case, *mutable?* has to be set to `#t`, the default is `#f`.

(create-zip-archive *path*)

procedure

Creates a new empty read-write zip archive at the given file path.

(open-zip-archive *path*)

procedure

(open-zip-archive *path mutable?*)

Opens a zip archive at the given file path. By default, the zip archive is opened in read-only mode, unless *mutable?* is set to `#t`.

3.2 Properties of archives

zip-archive-type-tag

object

Symbol representing the `zip-archive` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all zip archive objects.

(zip-archive? *obj*)

procedure

Returns `#t` if *obj* refers to a zip archive, otherwise `#f` is being returned.

(zip-archive-mutable? *archive*)

procedure

Returns `#t` if the given zip archive is mutable, i.e. opened in read-write mode, `#f` otherwise.

(zip-archive-path *archive*)

procedure

Procedure `zip-archive-path` returns the file path at which *archive* is being persisted. If *archive* is a in-memory zip archive, then `#f` is returned.

(zip-archive-bytevector *archive*)

procedure

Procedure `zip-archive-bytevector` returns *archive* as a bytevector. This bytevector can be written to disk or used to create a in-memory copy of the zip archive.

3.3 Introspecting entries

Entries in zip archives are referred to via their relative file path in the archive. All procedures that provide information about a zip archive entry therefore expect two arguments: the zip archive and a file path.

(zip-entry-count *archive*)

procedure

Returns the number of entries in *archive*.

(zip-entries *archive*)

procedure

Returns a list of file paths for all entries of zip archive *archive*.

(zip-entry-exists? *archive path*)

procedure

Returns `#t` if *archive* contains an entry with the given file path.

(zip-entry-compressed? *archive path*)

procedure

Returns `#t` if *archive* contains an entry for the given file path and this entry is stored in compressed form. If *path* does not refer to a valid entry in *archive*, the procedure `zip-entry-compressed?` fails with an error.

(zip-entry-file? *archive path*)

procedure

Returns `#t` if *archive* contains an entry for the given file path and this entry is a file. If *path* does not refer to a valid entry in *archive*, the procedure `zip-entry-file?` fails with an error.

(zip-entry-directory? *archive path*)

procedure

Returns `#t` if *archive* contains an entry for the given file path and this entry is a directory. If *path* does not refer to a valid entry in *archive*, the procedure `zip-entry-directory?` fails with an error.

(zip-entry-symlink? *archive path*)

procedure

Returns `#t` if *archive* contains an entry for the given file path and this entry is a symbolic link. If *path* does not refer to a valid entry in *archive*, the procedure `zip-entry-directory?` fails with an error.

(zip-entry-compressed-size *archive path*)

procedure

Returns the size of the compressed file for the entry at the given path in bytes. If *path* does not refer to a valid entry in *archive*, the procedure `zip-entry-compressed-size` fails with an error.

(zip-entry-uncompressed-size *archive path*)

procedure

Returns the size of the uncompressed file for the entry at the given path in bytes. If *path* does not refer to a valid entry in *archive*, the procedure `zip-entry-uncompressed-size` fails with an error.

3.4 Adding and removing entries

(add-zip-entry *archive path base*)

procedure

(add-zip-entry *archive path base compressed?*)

Adds the file, directory, or symbolic link at *path* relative to path *base* to the given zip *archive*. The corresponding entry in *archive* is identified via *path*. The file is stored in uncompressed form if *compressed?* is set to `#f`. The default for *compressed?* is `#t`.

(write-zip-entry *archive path bvec*)

procedure

(write-zip-entry *archive path bvec compressed?*)

(write-zip-entry *archive path bvec compressed? time*)

Adds a new file entry to *archive* at *path* based on the content of bytevector *bvec*. The entry is stored in uncompressed form if *compressed?* is set to `#f`. The default for *compressed?* is `#t`. *time* is a date-time object as defined by library `(lispkit date-time)` which defines the modification time of the new entry.

(delete-zip-entry *archive path*)

procedure

Deletes the entry at *path* from *archive*. Procedure `delete-zip-entry` fails if the entry does not exist or if the archive is opened in read-only mode.

3.5 Extracting entries

(extract-zip-entry *archive path base*)

procedure

Extracts the entry at *path* in *archive* and stores it on the file system at *path* relative to path *base*.

(read-zip-entry *archive path*)

procedure

Returns the file entry at *path* in *archive* in form of a bytevector. Procedure `read-zip-entry` fails if the entry does not exist or if the entry is not a file entry.

4 LispKit Base

Library `(lispkit base)` aggregates all exported values, parameter objects, and functions from the following libraries and re-exports them.

- `(lispkit box)`
- `(lispkit bytevector)`
- `(lispkit char)`
- `(lispkit control)`
- `(lispkit core)`
- `(lispkit dynamic)`
- `(lispkit hashtable)`
- `(lispkit list)`
- `(lispkit math)`
- `(lispkit port)`
- `(lispkit record)`
- `(lispkit string)`
- `(lispkit system)`
- `(lispkit type)`
- `(lispkit vector)`

5 LispKit Bitset

Library (`lispkit bitset`) implements bit sets of arbitrary size. Bit sets are mutable objects. The API provides functionality to create, to inspect, to compose, and to mutate bit sets efficiently.

bitset-type-tag

object

Symbol representing the `bitset` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all bitset objects.

(bitset? obj)

procedure

Returns `#t` if *obj* is a bit set, `#f` otherwise.

(bitset i ...)

procedure

Returns a new bit set with bits *i ...* set. Each *i* is a fixnum referring to one bit in the bit set by its ordinality.

(list->bitset list)

procedure

Returns a new bit set with bits specified by *list*. Each element in *list* is a fixnum referring to one bit in the bit set by its ordinality.

(fixnum->bitset x)

procedure

Returns a bit set with all bits set that are set in fixnum *x*.

(bitset-copy bs)

procedure

Returns a copy of bit set *bs*.

(bitset-size bs)

procedure

Returns the number of bits set in bit set *bs*.

(bitset-next bs)

procedure

(bitset-next bs i)

Returns the next bit set in *bs* following bit *i*. If *i* is not provided, the first bit set in *bs* is returned.

(bitset-empty? bs)

procedure

Returns `#t` if bit set *bs* is empty, `#f` otherwise.

(bitset-disjoint? bs1 bs2)

procedure

Returns `#t` if bit sets *bs1* and *bs2* are disjoint, `#f` otherwise.

(bitset-subset? bs1 bs2)

procedure

Returns `#t` if bit set *bs2* is a subset of bit set *bs1*, `#f` otherwise.

(bitset-contains? bs i ...)

procedure

Returns `#t` if all bits *i ...* are set in bit set *bs*, `#f` otherwise.

(bitset-adjoin! bs i ...)

procedure

Inserts the bits *i ...* into bit set *bs*. `bitset-adjoin!` returns *bs*.

(bitset-adjoin-all! bs list)

procedure

Inserts all the bits specified by *list* into bit set *bs*. Each element in *list* is a fixnum referring to one bit in the bit set by its ordinality. `bitset-adjoin-all!` returns *bs*.

(bitset-delete! bs i ...)

procedure

Removes the bits *i ...* from bit set *bs*. `bitset-delete!` returns *bs*.

(bitset-delete-all! *bs list*)

procedure

Removes all the bits specified by *list* from bit set *bs*. Each element in *list* is a fixnum referring to one bit in the bit set by its ordinality. `bitset-delete-all!` returns *bs*.

(bitset-union! *bs bs1 ...*)

procedure

Computes the union of bit sets *bs*, *bs1* ... and stores the result in *bs*. `bitset-union!` returns *bs*.

(bitset-intersection! *bs bs1 ...*)

procedure

Computes the intersection of bit sets *bs*, *bs1* ... and stores the result in *bs*. `bitset-intersection!` returns *bs*.

(bitset-difference! *bs bs1 ...*)

procedure

Computes the difference between bit sets *bs* and *bs1* ... and stores the result in *bs*. `bitset-difference!` returns *bs*.

(bitset-xor! *bs bs1 ...*)

procedure

Computes the exclusive disjunction of *bs*, *bs1* ... and stores the result in *bs*. `bitset-xor!` returns *bs*.

(bitset=? *bs bs1 ...*)

procedure

Returns `#t` if the bit sets *bs*, *bs1* ... are all equal, i.e. have the same bits set. Otherwise `#f` is returned.

(bitset<? *bs bs1 ...*)

procedure

Returns `#t` if *bs* is a proper subset of *bs1*, and *bs1* is a proper subset of *bs2*, etc. Otherwise `#f` is returned.

(bitset>? *bs bs1 ...*)

procedure

Returns `#t` if *bs* is a proper superset of *bs1*, and *bs1* is a proper superset of *bs2*, etc. Otherwise `#f` is returned.

(bitset<=? *bs bs1 ...*)

procedure

Returns `#t` if *bs* is a subset of *bs1*, and *bs1* is a subset of *bs2*, etc. Otherwise `#f` is returned.

(bitset>=? *bs bs1 ...*)

procedure

Returns `#t` if *bs* is a superset of *bs1*, and *bs1* is a superset of *bs2*, etc. Otherwise `#f` is returned.

(bitset->list *bs*)

procedure

Returns a list of all bits set in *bs*.

(bitset->fixnum *bs*)

procedure

Returns a fixnum with all bits set which are also set in bit set *bs*. If *bs* includes bits that cannot be represented by a fixnum, then `bitset->fixnum` returns `#f`.

(bitset-for-each *proc bs*)

procedure

Invokes *proc* on each bit set in *bs* in increasing ordinal order.

(bitset-fold *proc z bs*)

procedure

The current state is initialized to *z*, and *proc* is invoked on each bit of *bs* in increasing ordinal order and the current state, setting the current state to the result. The algorithm is repeated until all the bits of *bs* have been processed. Then the current state is returned.

(bitset-any? *pred bs*)

procedure

Returns `#t` if any application of *pred* to the bits of *bs* returns true, and `#f` otherwise.

(bitset-every? *pred bs*)

procedure

Returns `#t` if every application of *pred* to the bits of *bs* returns true, and `#f` otherwise.

(bitset-filter *pred bs*)

procedure

Returns a new bit set containing the bits from *bs* that satisfy *pred*.

(bitset-filter! *pred bs*)

procedure

Removes all bits from *bs* for which *pred* returns `#f`.

6 LispKit Box

LispKit is R7RS-compliant with one exception: pairs are immutable. This library defines basic mutable data structures with reference semantics: mutable multi-place buffers, also called *boxes*, mutable pairs, and *atomic boxes*. The difference between a two-place box and a mutable pair is that a mutable pair allows mutations of the two elements independent of each other. The difference between a *box* and an *atomic box* is that access to atomic boxes is synchronized such that reading and writing is atomic.

6.1 Boxes

(box? *obj*)

procedure

Returns `#t` if *obj* is a box; `#f` otherwise.

(box *obj* ...)

procedure

Returns a new box object that contains the objects *obj*

(unbox *box*)

procedure

Returns the current contents of *box*. If multiple values have been stored in the box, `unbox` will return multiple values. This procedure fails if *box* is not referring to a box.

(set-box! *box obj* ...)

procedure

Sets the content of *box* to objects *obj* This procedure fails if *box* is not referring to a box.

(update-box! *box proc*)

procedure

Invokes *proc* with the content of *box* and stores the result of this function invocation in *box*. `update-box!` is implemented like this:

```
(define (update-box! box proc)
  (set-box! box (apply-with-values proc (unbox box))))
```

6.2 Mutable pairs

(mpair? *obj*)

procedure

Returns `#t` if *v* is a mutable pair (mpair); `#f` otherwise.

(mcons *car cdr*)

procedure

Returns a new mutable pair whose first element is set to *car* and whose second element is set to *cdr*.

(mcar *mpair*)

procedure

Returns the first element of the mutable pair *mpair*.

(mcdr *mpair*)

procedure

Returns the second element of the mutable pair *mpair*.

(set-mcar! *mpair obj*)

procedure

Sets the first element of the mutable pair *mpair* to *obj*.

(set-mcdr! *mpair obj*)

procedure

Sets the second element of the mutable pair *mpair* to *obj*.

6.3 Atomic boxes

atomic-box-type-tag

object

Symbol representing the `atomic-box` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all atomic box objects.

(atomic-box? obj)

procedure

Returns `#t` if *obj* is an atomic box; `#f` otherwise.

(make-atomic-box obj ...)

procedure

Returns a new atomic box that contains the objects *obj*

(atomic-box-ref abox)

procedure

Returns the current contents of atomic box *abox* synchronizing access such that it is atomic. If multiple values have been stored in *abox*, `atomic-box-ref` will return multiple values. This procedure fails if *abox* is not referring to an atomic box.

(atomic-box-set! abox obj ...)

procedure

Sets the content of *abox* to objects *obj* ... synchronizing access such that it is atomic. This procedure fails if *abox* is not referring to an atomic box.

(atomic-box-swap! abox obj ...)

procedure

Sets the content of *abox* to objects *obj* ... synchronizing access such that it is atomic. This procedure fails if *abox* is not referring to an atomic box. This procedure returns the former values of *abox*.

(atomic-box-compare-and-set! abox curr obj ...)

procedure

Sets the content of *abox* to objects *obj* ... if the values of *abox* match *curr*; in this case `#t` is returned. If the values of *abox* do not match *curr*, the values of *abox* remain untouched and `#f` is returned. This operation is atomic and fails if *abox* is not referring to an atomic box.

(atomic-box-compare-and-swap! abox curr obj ...)

procedure

Sets the content of *abox* to objects *obj* ... if the values of *abox* match *curr*. If the values of *abox* do not match *curr*, the values of *abox* remain untouched. This operation is atomic and fails if *abox* is not referring to an atomic box. It returns the former values of *abox*.

(atomic-box-inc+mul! abox i1)

procedure

(atomic-box-inc+mul! abox i1 m)

(atomic-box-inc+mul! abox i1 m i2)

This procedure can be used for atomic boxes containing a single value of type *flonum* or *fixnum* to update its value *x* with $(x + i1) * m + i2$ in a synchronized fashion. `atomic-box-inc+mul!` returns the new value of *abox*.

(atomic-box-update! abox proc)

procedure

Invokes *proc* with the content of *abox* and stores the result of this function invocation in *abox*. The computation of the new value and the update of *abox* is performed atomically and the new value of *abox* is returned by `atomic-box-update!`.

7 LispKit Bytevector

Bytevectors represent blocks of binary data. They are fixed-length sequences of bytes, where a *byte* is a fixnum in the range from 0 to 255 inclusive. A bytevector is typically more space-efficient than a vector containing the same values.

The *length* of a bytevector is the number of elements that it contains. The length is a non-negative integer that is fixed when the bytevector is created. The *valid indexes* of a bytevector are the exact non-negative integers less than the length of the bytevector, starting at index zero as with vectors.

Bytevectors are written using the notation `#u8(byte ...)`. For example, a bytevector of length 3 containing the byte 0 in element 0, the byte 10 in element 1, and the byte 5 in element 2 can be written as follows: `#u8(0 10 5)`. Bytevector constants are self-evaluating, so they do not need to be quoted.

7.1 Basic

(bytevector? *obj*)

procedure

Returns `#t` if *obj* is a bytevector; otherwise, `#f` is returned.

(bytevector *byte ...*)

procedure

Returns a newly allocated bytevector containing its arguments as bytes in the given order.

```
(bytevector 1 3 5 1 3 5) ⇒ #u8(1 3 5 1 3 5)
(bytevector)           ⇒ #u8()
```

(make-bytevector *k*)

procedure

(make-bytevector *k byte*)

The `make-bytevector` procedure returns a newly allocated bytevector of length *k*. If *byte* is given, then all elements of the bytevector are initialized to *byte*, otherwise the contents of each element are unspecified.

```
(make-bytevector 3 12) ⇒ #u8(12 12 12)
```

(bytevector=? *bytevector ...*)

procedure

Returns `#t` if all *bytevector ...* contain the same sequence of bytes, otherwise `#f` is returned.

(bytevector-length *bytevector*)

procedure

Returns the length of *bytevector* in bytes as an exact integer.

(bytevector-u8-ref *bytevector k*)

procedure

Returns the *k*-th byte of *bytevector*. It is an error if *k* is not a valid index of *bytevector*.

```
(bytevector-u8-ref #u8(1 1 2 3 5 8 13 21) 5) ⇒ 8
```

(bytevector-u8-set! *bytevector k byte*)

procedure

Stores *byte* as the *k*-th byte of *bytevector*. It is an error if *k* is not a valid index of *bytevector*.

```
(let ((bv (bytevector 1 2 3 4)))
  (bytevector-u8-set! bv 1 3)
  bv)
⇒ #u8(1 3 3 4)
```

(bytevector-copy bytevector)

procedure

(bytevector-copy bytevector start)

(bytevector-copy bytevector start end)

Returns a newly allocated bytevector containing the bytes in *bytevector* between *start* and *end*. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

```
(define a #u8(1 2 3 4 5))
(bytevector-copy a 2 4) ⇒ #u8(3 4)
```

(bytevector-copy! to at from)

procedure

(bytevector-copy! to at from start)

(bytevector-copy! to at from start end)

Copies the bytes of bytevector *from* between *start* and *end* to bytevector *to*, starting at *at*. The order in which bytes are copied is unspecified, except that if the source and destination overlap, copying takes place as if the source is first copied into a temporary bytevector and then into the destination. This can be achieved without allocating storage by making sure to copy in the correct direction in such circumstances.

It is an error if *at* is less than zero or greater than the length of *to*. It is also an error if $(- \text{(bytevector-length } to) \text{ } at)$ is less than $(- \text{end } start)$.

```
(define a (bytevector 1 2 3 4 5))
(define b (bytevector 10 20 30 40 50))
(bytevector-copy! b 1 a 0 2)
b ⇒ #u8(10 1 2 40 50)
```

(bytevector-append bytevector ...)

procedure

Returns a newly allocated bytevector whose elements are the concatenation of the elements in the given bytevectors.

```
(bytevector-append #u8(0 1 2) #u8(3 4 5))
⇒ #u8(0 1 2 3 4 5)
```

7.2 Input/Output

(read-binary-file path)

procedure

Reads the file at *path* and stores its content in a new bytevector which gets returned by `read-binary-file`.

(write-binary-file path bytevector)

procedure

(write-binary-file path bytevector start)

(write-binary-file path bytevector start end)

Writes the bytes of *bytevector* between *start* and *end* into a new binary file at *path*. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

7.3 Compression

(bytevector-deflate *bytevector*)

procedure

(bytevector-deflate *bytevector start*)

(bytevector-deflate *bytevector start end*)

`bytevector-deflate` encodes *bytevector* between *start* and *end* using the *Deflate* data compression algorithm returning a new compressed bytevector. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(bytevector-inflate *bytevector*)

procedure

(bytevector-inflate *bytevector start*)

(bytevector-inflate *bytevector start end*)

`bytevector-inflate` assumes *bytevector* is encoded using the *Deflate* data compression algorithm between *start* and *end*. The procedure returns a corresponding new decoded bytevector.

If is an error if *bytevector*, between *start* and *end*, is not encoded using *Deflate*. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(bytevector-zip *bytevector*)

procedure

(bytevector-zip *bytevector start*)

(bytevector-zip *bytevector start end*)

`bytevector-zip` encodes *bytevector* between *start* and *end* using the *Deflate* data compression algorithm returning a new compressed bytevector which is using a *zlib* wrapper. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(bytevector-unzip *bytevector*)

procedure

(bytevector-unzip *bytevector start*)

(bytevector-unzip *bytevector start end*)

`bytevector-unzip` assumes *bytevector* is using a *zlib* wrapper for data encoded using the *Deflate* data compression algorithm between *start* and *end*. The procedure returns a new decoded bytevector. If is an error if *bytevector*, between *start* and *end*, is not encoded using *Deflate* or is not using a *zlib* wrapper. If *end* is not provided, it is assumed to be the length of *bytevector*. The default for *start* is 0.

(bytevector-zip-header? *bytevector*)

procedure

(bytevector-zip-header? *bytevector start*)

(bytevector-zip-header? *bytevector start end*)

Returns `#t` if the *bytevector* is using a *zlib* wrapper for data encoded using the *Deflate* data compression algorithm between *start* and *end*. The procedure returns `#f` otherwise. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(bytevector-gzip *bytevector*)

procedure

(bytevector-gzip *bytevector start*)

(bytevector-gzip *bytevector start end*)

`bytevector-gzip` encodes *bytevector* between *start* and *end* using the *Deflate* data compression algorithm returning a new compressed bytevector which is using a *gzip* wrapper. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(bytevector-gunzip *bytevector*)

procedure

(bytevector-gunzip *bytevector start*)

(bytevector-gunzip *bytevector start end*)

`bytevector-gunzip` assumes *bytevector* is using a *gzip* wrapper for data encoded using the *Deflate* data compression algorithm between *start* and *end*. The procedure returns a corresponding new decoded bytevector.

If is an error if *bytevector*, between *start* and *end*, is not encoded using *Deflate* or is not using the *gzip* wrapper format. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(bytevector-gzip-header? *bytevector*)

procedure

(bytevector-gzip-header? *bytevector start*)

(bytevector-gzip-header? *bytevector start end*)

bytevector-gzip-header? returns *#t* if the *bytevector* is using a *gzip* wrapper for data encoded using the *Deflate* data compression algorithm between *start* and *end*. The procedure returns *#f* otherwise. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

7.4 Advanced

(utf8->string *bytevector*)

procedure

(utf8->string *bytevector start*)

(utf8->string *bytevector start end*)

(string->utf8 *string*)

(string->utf8 *string start*)

(string->utf8 *string start end*)

These procedures translate between strings and bytevectors that encode those strings using the UTF-8 encoding. The *utf8->string* procedure decodes the bytes of a *bytevector* between *start* and *end* and returns the corresponding string. The *string->utf8* procedure encodes the characters of a *string* between *start* and *end* and returns the corresponding bytevector.

It is an error for *bytevector* to contain invalid UTF-8 byte sequences.

```
(utf8->string #u8(#x41)) ⇒ "A"
(string->utf8 "λ")      ⇒ #u8(#xCE #xBB)
```

(bytevector->base64 *bytevector*)

procedure

(bytevector->base64 *bytevector start*)

(bytevector->base64 *bytevector start end*)

bytevector->base64 encodes *bytevector* between *start* and *end* as a string consisting of ASCII characters using the *Base64* encoding scheme. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(base64->bytevector *str*)

procedure

(base64->bytevector *str start*)

(base64->bytevector *str start end*)

base64->bytevector assumes string *str* is encoded using *Base64* between *start* and *end* and returns a corresponding new decoded bytevector.

If is an error if *str* between *start* and *end* is not a valid *Base64*-encoded string. If *end* is not provided, it is assumed to be the length of *str*. If *start* is not provided, it is assumed to be 0.

(bytevector->hex *bytevector*)

procedure

(bytevector->hex *bytevector start*)

(bytevector->hex *bytevector start end*)

Returns a string representation of *bytevector* in which every byte between *start* and *end* is represented by two characters denoting the value of the byte in hexadecimal form. The characters representing the

individual bytes are concatenated such that a bytevector is represented by a hex string of length *end* - *start*. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

```
(bytevector->hex #u8(7 8 9 10 11 12)) ⇒ "0708090a0b0c"
```

(hex->bytevector *str*)

procedure

(hex->bytevector *str start*)

(hex->bytevector *str start end*)

Returns a bytevector for a given hex string between *start* and *end*. Such strings encode every byte with two characters representing the value of the byte in hexadecimal form.

If is an error if *str* between *start* and *end* is not a valid hex string. If *end* is not provided, it is assumed to be the length of *str*. If *start* is not provided, it is assumed to be 0.

```
(hex->bytevector "1718090a0b0c") ⇒ #u8(23 24 9 10 11 12)
```

(bytevector-adler32 *bytevector*)

procedure

(bytevector-adler32 *bytevector start*)

(bytevector-adler32 *bytevector start end*)

`bytevector-adler32` computes the Adler32 checksum for *bytevector* between *start* and *end*. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(bytevector-crc32 *bytevector*)

procedure

(bytevector-crc32 *bytevector start*)

(bytevector-crc32 *bytevector start end*)

`bytevector-crc32` computes the CRC32 checksum for *bytevector* between *start* and *end*. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

8 LispKit Char

Characters are objects that represent printed characters such as letters and digits. In LispKit, characters are UTF-16 code units.

Character literals are written using the notation `#\ character`, or `#\ character-name`, or `#\x hex-scalar-value`. Characters written using this `#\` notation are self-evaluating, i.e. they do not have to be quoted.

The following standard character names are supported by LispKit:

- `#\alarm` : U+0007
- `#\backspace` : U+0008
- `#\delete` : U+007F
- `#\escape` : U+001B
- `#\newline` : the linefeed character U+000A
- `#\null` : the null character U+0000
- `#\return` : the return character U+000D
- `#\space` : the space character U+0020
- `#\tab` : the tab character U+0009

Here are some examples using the `#\` notation:

- `#\m` : lowercase letter ‘m’
- `#\M` : uppercase letter ‘M’
- `#\(` : left parenthesis ‘)’
- `#\\` : backslash ‘\’
- `#\` : space character ‘ ’
- `#\x03BB` : the lambda character

Case is significant in `#\ character`, and in `#\ character-name`, but not in `#\x hex-scalar-value`. If *character* in `#\ character` is alphabetic, then any character immediately following *character* cannot be one that can appear in an identifier. This rule resolves the ambiguous case where, for example, the sequence of characters `#\space` could be taken to be either a representation of the space character or a representation of the character `#\s` followed by a representation of the symbol `pace`.

Some of the procedures that operate on characters ignore the difference between upper case and lower case. The procedures that ignore case have “-ci” (for “case insensitive”) embedded in their names.

8.1 Predicates

(char? *obj*)

Returns `#t` if *obj* is a character, otherwise returns `#f`.

procedure

(char=? *char* ...)

(char<=? *char* ...)

(char>=? *char* ...)

(char<=? *char* ...)

(char>=? *char* ...)

procedure

These procedures return `#t` if the results of passing their arguments to `char->integer` are respectively equal, monotonically increasing, monotonically decreasing, monotonically non-decreasing, or monotonically non-increasing. These predicates are transitive.

(char-ci=? *char* ...)

procedure

(char-ci<? *char* ...)

(char-ci>? *char* ...)

(char-ci<=? *char* ...)

(char-ci>=? *char* ...)

These procedures are similar to `char=?` etc., but they treat upper case and lower case letters as the same. For example, `(char-ci=? #\A #\a)` returns `#t`. Specifically, these procedures behave as if `char-foldcase` were applied to their arguments before they were compared.

(char-alphabetic? *char*)

procedure

Procedure `char-alphabetic?` returns `#t` if its argument is an alphabetic character, otherwise it returns `#f`. Note that many Unicode characters are alphabetic but neither upper nor lower case.

(char-numeric? *char*)

procedure

Procedure `char-numeric?` returns `#t` if its argument is a numeric character, otherwise it returns `#f`.

(char-whitespace? *char*)

procedure

Procedure `char-whitespace?` returns `#t` if its argument is a whitespace character, otherwise it returns `#f`.

(char-upper-case? *char*)

procedure

Procedure `char-upper-case??` returns `#t` if its argument is an upper-case character, otherwise it returns `#f`.

(char-lower-case? *char*)

procedure

Procedure `char-lower-case?` returns `#t` if its argument is a lower-case character, otherwise it returns `#f`.

8.2 Transforming characters

(char-upcase *char*)

procedure

The `char-upcase` procedure, given an argument that is the lowercase part of a Unicode casing pair, returns the uppercase member of the pair, provided that both characters are supported by LispKit. Note that language-sensitive casing pairs are not used. If the argument is not the lowercase member of such a pair, it is returned.

(char-downcase *char*)

procedure

The `char-downcase` procedure, given an argument that is the uppercase part of a Unicode casing pair, returns the lowercase member of the pair, provided that both characters are supported by LispKit. If the argument is not the uppercase member of such a pair, it is returned.

(char-foldcase *char*)

procedure

The `char-foldcase` procedure applies the Unicode simple case-folding algorithm to its argument and returns the result. Note that language-sensitive folding is not used. If the argument is an uppercase letter, the result will be either a lowercase letter or the same as the argument if the lowercase letter does not exist or is not supported by LispKit.

8.3 Converting characters

(digit-value *char*)

procedure

Procedure `digit-value` returns the numeric value (0 to 9) of its argument if it is a numeric digit (that is, if `char-numeric?` returns `#t`), or `#f` on any other character.

```
(digit-value #\3)    ⇒ 3
(digit-value #\x0EA6) ⇒ #f
```

(char->integer *char*)

procedure

(integer->char *n*)

Given a Unicode character, `char->integer` returns an exact integer between 0 and `#xD7FF` or between `#xE000` and `#x10FFFF` which is equal to the Unicode scalar value of that character. Given a non-Unicode character, it returns an exact integer greater than `#x10FFFF`.

Given an exact integer that is the value returned by a character when `char->integer` is applied to it, `integer->char` returns that character.

(char-name *char*)

procedure

(char-name *char* *encoded?*)

If character *char* has a corresponding named XML entity, then procedure `char-name` returns the name of this entity. Otherwise, `char-name` returns `#f`. If parameter *encoded* is set to `#t`, then the name is returned including the full entity encoding.

```
(char-name #\<)    ⇒ "LT"
(char-name #\&)    ⇒ "AMP"
(char-name #\")    ⇒ "quot"
(char-name #\a)    ⇒ #f
(char-name #\> #t) ⇒ "&gt;"
```


9 LispKit Char-Set

Library `(lispkit char-set)` implements efficient means to represent and manipulate sets of characters. Its design is based on SRFI 14 but the implementation is specific to the definition of characters in LispKit; i.e. library `(lispkit char-set)` assumes that characters are UTF-16 code units.

As opposed to SRFI 14, it can be assumed that the update procedures ending with “!” are mutating the corresponding character set. This means that clients of these procedures may rely on these procedures performing their functionality in terms of side effects.

In the procedure specifications below, the following conventions are used:

- A *cs* parameter is a character set.
- A *s* parameter is a string.
- A *char* parameter is a character.
- A *char-list* parameter is a list of characters.
- A *pred* parameter is a unary character predicate procedure, returning either `#t` or `#f` when applied to a character.
- An *obj* parameter may be any value at all.

Passing values to procedures with these parameters that do not satisfy these types will result in an error to be thrown.

Unless otherwise noted in the specification of a procedure, procedures always return character sets that are distinct from the parameter character sets (unless the procedure mutates a character set and its name ends with “!”). For example, `char-set-adjoin` is guaranteed to provide a fresh character set, even if it is not given any character parameters.

Library `(lispkit char-set)` supports both mutable as well as immutable character sets. Character sets are assumed to be mutable unless they are explicitly specified to be immutable.

9.1 Constants

`char-set:lower-case`
`char-set:upper-case`
`char-set:title-case`
`char-set:letter`
`char-set:digit`
`char-set:letter+digit`
`char-set:graphic`
`char-set:printing`
`char-set:whitespace`
`char-set:newlines`
`char-set:iso-control`
`char-set:punctuation`
`char-set:symbol`
`char-set:hex-digit`

object

char-set:blank
char-set:ascii
char-set:empty
char-set:full

Library (lispkit char-set) predefines and exports these frequently used character sets. All the predefined character sets are immutable.

Note that there may be characters in `char-set:letter` that are neither upper nor lower case. The `char-set:whitespaces` character set contains whitespace and newline characters. `char-set:blanks` only contains whitespace (i.e. “blank”) characters. `char-set:newlines` only contains newline characters.

char-set-type-tag

object

Symbol representing the `char-set` type. The `type-for` procedure of library (lispkit type) returns this symbol for all character set objects.

9.2 Predicates

(char-set? *obj*)

procedure

Returns `#t` if *obj* is a character set, otherwise returns `#f`.

(char-set-empty? *cs*)

procedure

Returns `#t` if the character set *cs* does not contain any characters, otherwise returns `#f`.

(char-set=? *cs* ...)

procedure

Returns `#t` if all the provided character sets *cs* ... contain the exact same characters; returns `#f` otherwise. For both corner cases, `(char-set=?)` and `(char-set=? cs)`, `char-set=?` returns `#t`.

(char-set<=? *cs* ...)

procedure

Returns `#t` if every character set *cs-i* is a subset of character set *cs-i+1*; returns `#f` otherwise. For both corner cases, `(char-set<=?)` and `(char-set<=? cs)`, `char-set<=?` returns `#t`.

(char-set-disjoint? *cs1 cs2*)

procedure

Returns `#t` if character sets *cs1* and *cs2* are disjoint, i.e. they do not share a single character; returns `#f` otherwise.

(char-set-contains? *cs char*)

procedure

Returns `#t` if character *char* is contained in character set *cs*; returns `#f` otherwise.

(char-set-every? *pred cs*)

procedure

(char-set-any? *pred cs*)

The `char-set-every?` procedure returns `#t` if predicate *pred* returns `#t` for every character in the given character set *cs*. Likewise, `char-set-any?` applies *pred* to every character in character set *cs*, and returns `#t` if there is at least one character for which *pred* returns `#t`. If no character produces a `#t` value, it returns `#f`. The order in which these procedures sequence through the elements of *cs* is not specified.

9.3 Constructors

(char-set *char* ...)

procedure

Return a newly allocated mutable character set containing the given characters.

(immutable-char-set *char* ...)

procedure

Return a newly allocated immutable character set containing the given characters.

(char-set-copy cs)

procedure

(char-set-copy cs mutable?)

Returns a newly allocated copy of the character set *cs*. The copy is mutable by default unless parameter *mutable?* is provided and set to *#f*.

(list->char-set char-list)

procedure

(list->char-set char-list base-cs)

Return a newly allocated mutable character set containing the characters in the list of characters *char-list*. If character set *base-cs* is provided, the characters from *base-cs* are added to it as well.

(string->char-set s)

procedure

(string->char-set s base-cs)

Return a newly allocated mutable character set containing the characters of the string *s*. If character set *base-cs* is provided, the characters from *base-cs* are added to it as well.

(ucs-range->char-set lower upper)

procedure

(ucs-range->char-set lower upper base-cs)**(ucs-range->char-set lower upper limit base-cs)**

Returns a newly allocated mutable character set containing every character whose ISO/IEC 10646 UCS-4 code lies in the half-open range *[lower,upper)*. *lower* and *upper* are exact non-negative integers where *lower* ≤ *upper* ≤ *limit* is required to hold. *limit* is either an exact non-negative integer specifying the maximum upper limit, or it is *#t* which specifies the maximum UTF-16 code unit value. If *limit* is not provided, a very large default is assumed (equivalent to *limit* being *#f*).

This signature is compatible with SRFI 16 which states that if the requested range includes unassigned UCS values, these are silently ignored. If the requested range includes “private” or “user space” codes, these are passed through transparently. If any code from the requested range specifies a valid, assigned UCS character that has no corresponding representative in the implementation’s character type, then

1. an error is raised if *limit* is *#t*, and
2. the code is ignored if *limit* is *#f* (the default).

If character set *base-cs* is provided, the characters of *base-cs* are included in the newly allocated mutable character set.

(->char-set x)

procedure

Coerces object *x* into a character set. *x* may be a string, character or character set. A string is converted to the set of its constituent characters; a character is converted to a singleton character set; a character set is returned as is. This procedure is intended for use by other procedures that want to provide “user-friendly”, wide-spectrum interfaces to their clients.

9.4 Querying character sets

(char-set-size cs)

procedure

Returns the number of elements in character set *cs*.

(char-set-count pred cs)

procedure

Apply *pred* to the characters of character set *cs*, and return the number of characters that caused the predicate to return *#t*.

(char-set->list cs)

procedure

This procedure returns a list of the characters of character set *cs*. The order in which *cs*’s characters appear in the list is not defined, and may be different from one call to another.

(char-set->string cs)

procedure

This procedure returns a string containing the characters of character set *cs*. The order in which *cs*'s characters appear in the string is not defined, and may be different from one call to another.

(char-set-hash cs)

procedure

(char-set-hash cs bound)

Compute a hash value for the character set *cs*. *bound* is a non-negative exact integer specifying the range of the hash function. A positive value restricts the return value to the range $[0, bound)$. If *bound* is either zero or not given, a default value is used, chosen to be as large as it is efficiently practical.

9.5 Character set algebra

(char-set-adjoin cs char ...)

procedure

Return a newly allocated mutable copy of *cs* into which the characters *char ...* were inserted.

(char-set-delete cs char ...)

procedure

Return a newly allocated mutable copy of *cs* from which the characters *char ...* were removed.

(char-set-complement cs)

procedure

Return a newly allocated character set containing all characters that are not contained in *cs*.

(char-set-union cs ...)

procedure

(char-set-intersection cs ...)**(char-set-difference cs ...)****(char-set-xor cs ...)****(char-set-diff+intersection cs1 cs2 ...)**

These procedures implement set complement, union, intersection, difference, and exclusive-or for character sets. The union, intersection and xor operations are n-ary. The difference function is also n-ary, associates to the left (that is, it computes the difference between its first argument and the union of all the other arguments), and requires at least one argument.

Boundary cases:

```
(char-set-union)      ⇒ char-set:empty
(char-set-intersection) ⇒ char-set:full
(char-set-xor)        ⇒ char-set:empty
(char-set-difference cs) ⇒ cs
```

`char-set-diff+intersection` returns both the difference and the intersection of the arguments, i.e. it partitions its first parameter. It is equivalent to `(values (char-set-difference cs1 cs2 ...) (char-set-intersection cs1 (char-set-union cs2 ...)))` but can be implemented more efficiently.

(char-set-filter pred cs)

procedure

(char-set-filter pred cs base-cs)

Returns a new character set containing every character *c* in *cs* such that `(pred c)` returns `#t`. If character set *base-cs* is provided, the characters specified by *pred* are added to a copy of it.

9.6 Mutating character sets

(char-set-adjoin! cs char ...)

procedure

Insert the characters *char ...* into the character set *cs*.

(char-set-delete! cs char ...)

procedure

Remove the characters *char ...* from the character set *cs*.**(char-set-complement! cs)**

procedure

Complement the character set *cs* by including all characters that were not contained in *cs* previously and by removing all previously contained characters.**(char-set-union! cs1 cs2 ...)**

procedure

(char-set-intersection! cs1 cs2 ...)**(char-set-difference! cs1 cs2 ...)****(char-set-xor! cs1 cs2 ...)****(char-set-diff+intersection! cs1 cs2 cs3 ...)**

These are update variants of the set-algebra functions mutating the first character set *cs1* instead of creating a new one. `char-set-diff+intersection!` will perform a side-effect on both of its two required parameters *cs1* and *cs2*.

(char-set-filter! pred cs base-cs)

procedure

Adds every character *c* in *cs* for which `(pred c)` returns `#t` to the given character set *base-cs*.**(list->char-set! char-list base-cs)**

procedure

Add the characters from the character list *char-list* to character set *base-cs* and return the mutated character set *base-cs*.**(string->char-set! s base-cs)**

procedure

Add the characters of the string *s* to character set *base-cs* and return the mutated character set *base-cs*.**(ucs-range->char-set! lower upper base-cs)**

procedure

(ucs-range->char-set! lower upper limit base-cs)

Mutates the mutable character set *base-cs* including every character whose ISO/IEC 10646 UCS-4 code lies in the half-open range `[lower,upper)`. *lower* and *upper* are exact non-negative integers where *lower* ≤ *upper* ≤ *limit* is required to hold. *limit* is either an exact non-negative integer specifying the maximum upper limit, or it is `#t` which specifies the maximum UTF-16 code unit value. If *limit* is not provided, a very large default is assumed (equivalent to *limit* being `#f`).

(char-set-unfold! f p g seed base-cs)

procedure

This is a fundamental constructor for character sets.

- *g* is used to generate a series of “seed” values from the initial seed: *seed*, (*g seed*), (*g2 seed*), (*g3 seed*), ...
- *p* tells us when to stop by returning `#t` when applied to one of these seed values.
- *f* maps each seed value to a character. These characters are added to the base character set *base-cs* to form the result. `char-set-unfold!` adds the characters by mutating *base-cs* as a side effect.

9.7 Iterating over character sets

(char-set-cursor cs)

procedure

(char-set-ref cs cursor)**(char-set-cursor-next cs cursor)****(end-of-char-set? cursor)**

Cursors are a low-level facility for iterating over the characters in a character set *cs*. A cursor is a value that indexes a character in a character set. `char-set-cursor` produces a new cursor for a given character set. The set element indexed by the cursor is fetched with `char-set-ref`. A cursor index is incremented with `char-set-cursor-next`; in this way, code can step through every character in a character set. Stepping

a cursor “past the end” of a character set produces a cursor that answers true to `end-of-char-set?`. It is an error to pass such a cursor to `char-set-ref` or to `char-set-cursor-next`.

A cursor value may not be used in conjunction with a different character set; if it is passed to `char-set-ref` or `char-set-cursor-next` with a character set other than the one used to create it, the results and effects are undefined. These primitives are necessary to export an iteration facility for character sets to loop macros.

```
(define cs (char-set #\G #\a #\T #\e #\c #\h))

;; Collect elts of CS into a list.
(let lp ((cur (char-set-cursor cs)) (ans '()))
  (if (end-of-char-set? cur) ans
      (lp (char-set-cursor-next cs cur)
          (cons (char-set-ref cs cur) ans))))
⇒ (#\G #\T #\a #\c #\e #\h)

;; Equivalently, using a list unfold (from SRFI 1):
(unfold-right end-of-char-set?
              (curry char-set-ref cs)
              (curry char-set-cursor-next cs)
              (char-set-cursor cs))
⇒ (#\G #\T #\a #\c #\e #\h)
```

(char-set-fold kons knil cs)

procedure

This is the fundamental iterator for character sets. Applies the function *kons* across the character set *cs* using initial state value *knil*. That is, if *cs* is the empty set, the procedure returns *knil*. Otherwise, some element *c* of *cs* is chosen; let *cs'* be the remaining, unchosen characters. The procedure returns `(char-set-fold kons (kons c knil) cs')`.

```
; CHAR-SET-MEMBERS
(lambda (cs) (char-set-fold cons '() cs))
; CHAR-SET-SIZE
(lambda (cs) (char-set-fold (lambda (c i) (+ i 1)) 0 cs))
; How many vowels in the char set?
(lambda (cs)
  (char-set-fold (lambda (c i) (if (vowel? c) (+ i 1) i)) 0 cs))
```

(char-set-unfold f p g seed)

procedure

(char-set-unfold f p g seed base-cs)

This is a fundamental constructor for character sets.

- *g* is used to generate a series of “seed” values from the initial seed: seed, (*g* seed), (*g*2 seed), (*g*3 seed), ...
- *p* tells us when to stop, when it returns `#t` when applied to one of these seed values.
- *f* maps each seed value to a character. These characters are added to a mutable copy of the base character set *base-cs* to form the result; *base-cs* defaults to an empty set.

More precisely, the following definitions hold, ignoring the optional-argument issues:

```
(define (char-set-unfold p f g seed base-cs)
  (char-set-unfold! p f g seed (char-set-copy base-cs)))

(define (char-set-unfold! p f g seed base-cs)
  (let lp ((seed seed) (cs base-cs))
    (if (p seed) cs ; P says we are done
        (lp (g seed) ; Loop on (G SEED)
            (char-set-adjoin! cs (f seed)))))) ; Add (F SEED) to set
```

Examples:

```
(port->char-set p) = (char-set-unfold eof-object?
                                     values
                                     (lambda (x) (read-char p))
                                     (read-char p))
(list->char-set lis) = (char-set-unfold null? car cdr lis)
```

(char-set-for-each *proc cs*)

procedure

Apply procedure *proc* to each character in the character set *cs*. Note that the order in which *proc* is applied to the characters in the set is not specified, and may even change from one procedure application to another.

(char-set-map *proc cs*)

procedure

proc is a procedure mapping characters to characters. It will be applied to all the characters in the character set *cs*, and the results will be collected in a newly allocated mutable character set which will be returned by `char-set-map`.

10 LispKit Combinator

Library `(lispkit combinator)` defines abstractions for *combinator-style programming*. It provides means to create and compose functions.

(const c ...)

procedure

Returns a function accepting any number of arguments and returning the values `c ...`.

(flip f)

procedure

Takes a function with two parameters and returns an equivalent function where the two parameters are swapped.

```
(define snoc (flip cons))  
(snoc (snoc (snoc '() 3) 2) 1) ⇒ (1 2 3)
```

(negate f)

procedure

Returns a function which invokes `f` and returns the logical negation.

```
(define gvector-has-elements? (negate gvector-empty?))  
(gvector-has-elements? #g(1 2 3)) ⇒ #t
```

(partial f arg ...)

procedure

Applies arguments `arg ...` partially to `f` and returns a new function accepting the remaining arguments. For a function `(f a1 a2 a3 ... an)`, `(partial f a1 a2)` will return a function `(lambda (a3 ... an) (f a1 a2 a3 ... an))`.

(compose f ...)

procedure

Composes the given functions `f...` such that `((compose f1 f2 ... fn) x)` is equivalent to `(f1 (f2 (... (fn x))))`. `compose` supports functions returning multiple arguments.

(o f ...)

procedure

Composes the given functions `f...` such that `((o f1 f2 ... fn) x)` is equivalent to `(f1 (f2 (... (fn x))))`. `o` is a more efficient version of `compose` which only works if the involved functions only return a single argument. `compose` is more general and supports functions returning multiple arguments.

(conjoin f ...)

procedure

Returns a function invoking all functions `f...` and combining the results with `and`. `((conjoin f1 f2 ...) x ...)` is equivalent to `(and (f1 x ...) (f2 x ...) ...)`.

(disjoin f ...)

procedure

Returns a function invoking all functions `f...` and combining the results with `or`. `((disjoin f1 f2 ...) x ...)` is equivalent to `(or (f1 x ...) (f2 x ...) ...)`.

(list-of? f)

procedure

Returns a predicate which takes a list as its argument and returns `#t` if for every element `x` of the list `(f x)` returns true.

(each f ...)

procedure

Returns a function which applies the functions `f ...` each individually to its arguments in the given order, returning the result of the last function application.

(cut *f*)
(cut *f* <...>)
(cut *f arg* ...)
(cut *f arg* ... <...>)

syntax

Special form `cut` transforms an expression $(f\ arg\ \dots)$ into a lambda expression with as many formal variables as there are slots `<>` in the expression $(f\ arg\ \dots)$. The body of the resulting lambda expression calls procedure f with arguments $arg\ \dots$ in the order they appear. In case there is a rest symbol `<...>` at the end, the resulting procedure is of variable arity, and the body calls f with all arguments provided to the actual call of the specialized procedure.

```

(cut cons (+ a 1) <>)  ⇒ (lambda (x2) (cons (+ a 1) x2))
(cut list 1 <> 3 <> 5) ⇒ (lambda (x2 x4) (list 1 x2 3 x4 5))
(cut list 1 <> 3 <...>) ⇒ (lambda (x2 . xs) (apply list 1 x2 3 xs))

```

(cute *f*)
(cute *f* <...>)
(cute *f arg* ...)
(cute *f arg* ... <...>)

syntax

Special form `cute` is similar to `cut`, except that it first binds new variables to the result of evaluating the non-slot expressions (in an unspecific order) and then substituting the variables for the non-slot expressions. In effect, `cut` evaluates non-slot expressions at the time the resulting procedure is called, whereas `cute` evaluates the non-slot expressions at the time the procedure is constructed.

```

(cute cons (+ a 1) <>)
⇒ (let ((a1 (+ a 1))) (lambda (x2) (cons a1 x2)))

```

(Y *f*)

procedure

Y combinator for computing a fixed point of a function f . This is a value that is mapped to itself.

```

; factorial function
(define fac
  (Y (lambda (r)
      (lambda (x) (if (< x 2) 1 (* x (r (- x 1)))))))
; fibonacci numbers
(define fib
  (Y (lambda (f)
      (lambda (x)
        (if (< x 2) x (+ (f (- x 1)) (f (- x 2)))))))

```

11 LispKit Comparator

Comparators bundle a type test predicate, an equality predicate, an optional ordering predicate, and an optional hash function into a single object. By packaging these procedures together, they can be treated as a single item for use in the implementation of data structures that typically rely on a consistent combination of such functions.

Library `(lispkit comparator)` implements a large part of the API of SRFI 128 and thus, can be used as a drop-in replacement for the core functionality of library `(srfi 128)`. A few procedures and objects from SRFI 162 were adopted as well.

11.1 Comparator objects

Comparators are objects of a distinct type which bundle procedures together that are useful for comparing two objects in a total order. It is an error, if any of the procedures have side effects. There are four procedures in the bundle:

- The *type test predicate* returns `#t` if its argument has the correct type to be passed as an argument to the other three procedures, and `#f` otherwise.
- The *equality predicate* returns `#t` if the two objects are the same in the sense of the comparator, and `#f` otherwise. It is the programmer's responsibility to ensure that it is reflexive, symmetric, transitive, and can handle any arguments that satisfy the type test predicate.
- The *ordering predicate* returns `#t` if the first object precedes the second in a total order, and `#f` otherwise. Note that if it is true, the equality predicate must be false. It is the programmer's responsibility to ensure that it is irreflexive, antisymmetric, transitive, and can handle any arguments that satisfy the type test predicate.
- The *hash function* takes an object and returns an exact non-negative integer. It is the programmer's responsibility to ensure that it can handle any argument that satisfies the type test predicate, and that it returns the same value on two objects if the equality predicate says they are the same (but not necessarily the converse).

It is also the programmer's responsibility to ensure that all four procedures provide the same result whenever they are applied to the same objects in the sense of `eqv?`, unless the objects have been mutated since the last invocation.

Comparator objects are not applicable to circular structure, or to objects containing any of these. Attempts to pass any such objects to any procedure defined here, or to any procedure that is part of a comparator defined here, has undefined behavior.

11.2 Predicates

(comparator? *obj*)

Returns `#t` if *obj* is a comparator, and `#f` otherwise.

procedure

(comparator-ordered? *cmp*)

Returns `#t` if comparator *cmp* has a supplied ordering predicate, and `#f` otherwise.

procedure

(comparator-hashable? *cmp*)

procedure

Returns `#t` if comparator *cmp* has a supplied hash function, and `#f` otherwise.

11.3 Constructors

(make-comparator *test equality ordering hash*)

procedure

Returns a comparator which bundles the *test*, *equality*, *ordering*, and *hash* procedures provided as arguments to `make-comparator`. If *ordering* or *hash* is `#f`, a procedure is provided that signals an error on application. The predicates `comparator-ordered?` and `comparator-hashable?` will return `#f` in the respective cases.

Here are calls on `make-comparator` that will return useful comparators for standard Scheme types:

- `(make-comparator boolean? boolean=? (lambda (x y) (and (not x) y))) boolean-hash)` will return a comparator for booleans, expressing the ordering `#f < #t` and the standard hash function for booleans
- `(make-comparator real? = < (lambda (x) (exact (abs x))))` will return a comparator expressing the natural ordering of real numbers and a plausible hash function
- `(make-comparator string? string=? string<? string-hash)` will return a comparator expressing the implementation's ordering of strings and the standard hash function
- `(make-comparator string? string-ci=? string-ci<? string-ci-hash)` will return a comparator expressing the implementation's case-insensitive ordering of strings and the standard case-insensitive hash function

(make-pair-comparator *car-comparator cdr-comparator*)

procedure

This procedure returns comparators whose functions behave as follows:

- The type test returns `#t` if its argument is a pair, if the *car* satisfies the type test predicate of *car-comparator*, and the *cdr* satisfies the type test predicate of *cdr-comparator*
- The equality function returns `#t` if the *cars* are equal according to *car-comparator* and the *cdrs* are equal according to *cdr-comparator*, and `#f` otherwise. The ordering function first compares the *cars* of its pairs using the equality predicate of *car-comparator*. If they are not equal, then the ordering predicate of *car-comparator* is applied to the *cars* and its value is returned. Otherwise, the predicate compares the *cdrs* using the equality predicate of *cdr-comparator*. If they are not equal, then the ordering predicate of *cdr-comparator* is applied to the *cdrs* and its value is returned
- The hash function computes the hash values of the *car* and the *cdr* using the hash functions of *car-comparator* and *cdr-comparator* respectively and then hashes them together in an implementation-defined way

(make-list-comparator *element-comparator type-test empty? head tail*)

procedure

This procedure returns comparators whose functions behave as follows:

- The type test returns `#t` if its argument satisfies *type-test* and the elements satisfy the type test predicate of *element-comparator*
- The total order defined by the equality and ordering functions is *lexicographic*. It is defined as follows:
 - The empty sequence, as determined by calling *empty?*, compares equal to itself
 - The empty sequence compares less than any non-empty sequence
 - Two non-empty sequences are compared by calling the *head* procedure on each. If the heads are not equal when compared using *element-comparator*, the result is the result of that comparison. Otherwise, the results of calling the *tail* procedure are compared recursively.
- The hash function computes the hash values of the elements using the hash function of *element-comparator* and then hashes them together in an implementation-defined way

(make-vector-comparator *element-comparator type-test length* ref)

procedure

This procedure returns comparators whose functions behave as follows:

- The type test returns `#t` if its argument satisfies *type-test* and the elements satisfy the type test predicate of *element-comparator*.
- The equality predicate returns `#t` if both of the following tests are satisfied in order: the lengths of the vectors are the same in the sense of `=`, and the elements of the vectors are the same in the sense of the equality predicate of *element-comparator*.
- The ordering predicate returns `#t` if the results of applying *length* to the first vector is less than the result of applying *length* to the second vector. If the lengths are equal, then the elements are examined pairwise using the ordering predicate of *element-comparator*. If any pair of elements returns `#t`, then that is the result of the list comparator's ordering predicate; otherwise the result is `#f`.
- The hash function computes the hash values of the elements using the hash function of *element-comparator* and then hashes them together in an implementation-defined way.

Here is an example, which returns a comparator for byte vectors:

```
(make-vector-comparator
  (make-comparator exact-integer? = < number-hash)
  bytevector?
  bytevector-length
  bytevector-u8-ref)
```

11.4 Default comparators

eq-comparator

object

eqv-comparator**equal-comparator**

These objects implement comparators whose functions behave as follows:

- The type test returns `#t` in all cases
- The equality functions are `eq?`, `eqv?`, and `equal?` respectively
- The ordering function is implementation-defined, except that it must conform to the rules for ordering functions. It may signal an error instead.
- The hash functions are `eq-hash`, `eqv-hash`, and `equal-hash` respectively

boolean-comparator

object

`boolean-comparator` is defined as follows:

```
(make-comparator boolean? boolean=? (lambda (x y) (and (not x) y)) boolean-hash))
```

real-comparator

object

`real-comparator` is defined as follows:

```
(make-comparator real? = < number-hash))
```

char-comparator

object

`char-comparator` is defined as follows:

```
(make-comparator char? char=? char<? char-hash))
```

char-ci-comparator

object

`char-ci-comparator` is defined as follows:

```
(make-comparator char? char-ci=? char-ci<? char-ci-hash))
```

string-comparator

object

string-comparator is defined as follows:

```
(make-comparator string? string=? string<? string-hash))
```

string-ci-comparator

object

string-ci-comparator is defined as follows:

```
(make-comparator string? string-ci=? string-ci<? string-ci-hash))
```

11.5 Accessors and invokers

(comparator-type-test-predicate *cmp*)

procedure

Returns the type test predicate of comparator *cmp*.

(comparator-equality-predicate *cmp*)

procedure

Returns the equality predicate of comparator *cmp*.

(comparator-ordering-predicate *cmp*)

procedure

Returns the ordering predicate of comparator *cmp*.

(comparator-hash-function *cmp*)

procedure

Returns the hash function of comparator *cmp*.

(comparator-test-type *cmp obj*)

procedure

Invokes the type test predicate of comparator *cmp* on *obj* and returns what it returns. This procedure is convenient than `comparator-type-test-predicate`, but less efficient when the predicate is called repeatedly.

(comparator-check-type *cmp obj*)

procedure

Invokes the type test predicate of comparator *cmp* on *obj* and returns `#t` if it returns `#t`, but signals an error otherwise. This procedure is more convenient than `comparator-type-test-predicate`, but less efficient when the predicate is called repeatedly.

(comparator-hash *cmp obj*)

procedure

Invokes the hash function of comparator *cmp* on *obj* and returns what it returns. This procedure is more convenient than `comparator-hash-function`, but less efficient when the function is called repeatedly.

11.6 Comparison predicates

```
(=? cmp object1 object2 object3 ...)
```

procedure

```
(<? cmp object1 object2 object3 ...)
```

```
(>? cmp object1 object2 object3 ...)
```

```
(<=? cmp object1 object2 object3 ...)
```

```
(>=? cmp object1 object2 object3 ...)
```

These procedures are analogous to the number, character, and string comparison predicates of Scheme. They allow the convenient use of comparators to handle variable data types.

These procedures apply the equality and ordering predicates of comparator *cmp* to the *objects* as follows. If the specified relation returns `#t` for all *object_i* and *object_j* where *n* is the number of objects and $1 \leq i <$

$j \leq n$, then the procedures return `#t`, but otherwise `#f`. Because the relations are transitive, it suffices to compare each object with its successor. The order in which the values are compared is unspecified.

(comparator-max *cmp* *obj1* *obj2* ...)

procedure

(comparator-min *cmp* *obj1* *obj2* ...)

(comparator-max-in-list *cmp* *list*)

(comparator-min-in-list *cmp* *list*)

These procedures are analogous to `min` and `max` respectively, but may be applied to any orderable objects, not just to real numbers. They apply the ordering procedure of comparator *cmp* to the objects *obj1* ... to find and return a minimal or maximal object. The order in which the values are compared is unspecified. If two objects are equal in the sense of the comparator *cmp*, either may be returned.

The `-in-list` versions of the procedures accept a single list argument.

11.7 Syntax

(comparator-if<=> *obj1* *obj2* *less-than* *equal-to* *greater-than*)

syntax

(comparator-if<=> *cmp* *obj1* *obj2* *less-than* *equal-to* *greater-than*)

It is an error unless comparator *cmp* evaluates to a comparator and *obj1* and *obj2* evaluate to objects that the comparator can handle. If the ordering predicate returns `#t` when applied to the values of *obj1* and *obj2* in that order, then expression *less-than* is evaluated and its value is returned. If the equality predicate returns `#t` when applied in the same way, then expression *equal-to* is evaluated and its value is returned. If neither returns `#t`, expression *greater-than* is evaluated and its value is returned.

If *cmp* is omitted, `equal-comparator` is used as a default.

(if<=> *obj1* *obj2* *less-than* *equal-to* *greater-than*)

syntax

This special form is equivalent to `(comparator-if<=> obj1 obj2 less-than equal-to greater-than)`, i.e. it uses the predicates provided by `equal-comparator` to determine whether expression *less-than*, *equal-to*, or *greater-than* gets evaluated and its value returned.

This documentation was derived from the [SRFI 128](#) and the [SRFI 162](#) specifications by John Cowan.

12 LispKit Control

12.1 Sequencing

(begin *expr* ... *exprn*)

syntax

`begin` evaluates *expr*, ..., *exprn* sequentially from left to right. The values of the last expression *exprn* are returned. This form is typically used to sequence side effects such as assignments or input and output.

12.2 Conditionals

(if *test consequent*)

syntax

(if *test consequent alternate*)

An `if` expression is evaluated as follows: first, expression *test* is evaluated. If it yields a true value, then expression *consequent* is evaluated and its values are returned. Otherwise, *alternate* is evaluated and its values are returned. If expression *test* yields a false value and no *alternate* expression is specified, then the result of the expression is *void*.

```
(if (> 3 2) 'yes 'no)      ⇒ yes
(if (> 2 3) 'yes 'no)      ⇒ yes
(if (> 3 2) (- 3 2) (+ 3 2)) ⇒ 1
```

(when *test consequent* ...)

syntax

The *test* expression is evaluated, and if it evaluates to a true value, the expressions *consequent* ... are evaluated in order. The result of the `when` expression is the value to which the last *consequent* expression evaluates or *void* if *test* evaluates to false.

```
(when (= 1 1.0)
  (display "1")
  (display "2")) ⇒ (void), prints: 12
```

(unless *test alternate* ...)

syntax

The *test* is evaluated, and if it evaluates to false, the expressions *alternate* ... are evaluated in order. The result of the `unless` expression is the value to which the last *consequent* expression evaluates or *void* if *test* evaluates to a true value.

```
(unless (= 1 1.0)
  (display "1")
  (display "2")) ⇒ (void), prints nothing
```

(cond *clause1 clause2* ...)

syntax

Clauses like *clause1* and *clause2* take one of two forms, either

- (`_test` *expr1* ...`_`) , or
- (`_test_` => `_expr_`)

The last clause in a `cond` expression can be an “else clause”, which has the form

- `(else _expr1 expr2 ..._)`

A `cond` expression is evaluated by evaluating the *test* expressions of successive clauses in order until one of them evaluates to a true value. When a *test* expression evaluates to a true value, the remaining expressions in its clause are evaluated in order, and the results of the last expression are returned as the results of the entire `cond` expression.

If the selected *clause* contains only the *test* and no expressions, then the value of the *test* expression is returned as the result of the `cond` expression. If the selected clause uses the `=>` alternate form, then the expression is evaluated. It is an error if its value is not a procedure that accepts one argument. This procedure is then called on the value of the *test* and the values returned by this procedure are returned by the `cond` expression.

If all tests evaluate to `#f`, and there is no `else` clause, then the result of the conditional expression is *void*. If there is an `else` clause, then its expressions are evaluated in order, and the values of the last one are returned.

```
(cond ((> 3 2) 'greater)
      ((< 3 2) 'less))    ⇒ greater
(cond ((> 3 3) 'greater)
      ((< 3 3) 'less)
      (else 'equal))     ⇒ equal
(cond ((assv 'b '((a 1) (b 2))) => cadr)
      (else #f))         ⇒ 2
```

(case key clause1 clause2 ...)

syntax

key can be any expression. Each clause *clause1*, *clause2*, ... has the form:

- `((_datum1 ..._) _expr1 expr2 ..._)`

where each *datum* is an external representation of some object. It is an error if any of the *datums* are the same anywhere in the expression. Alternatively, a clause can be of the form:

- `((_datum1 ..._) => _expr_)`

The last clause in a `case` expression can be an “else clause”, which has one of the following forms:

- `(else _expr1 expr2 ..._)`, or
- `(else => _expr_)`

A `case` expression is evaluated as follows. Expression *key* is evaluated and its result is compared against each *datum*. If the result of evaluating *key* is the same, in the sense of `eqv?`, to a *datum*, then the expressions in the corresponding clause are evaluated in order and the results of the last expression in the clause are returned as the results of the `case` expression.

If the result of evaluating *key* is different from every *datum*, then if there is an `else` clause, its expressions are evaluated and the results of the last are the results of the `case` expression. Otherwise, the result of the `case` expression is *void*.

If the selected *clause* or `else` clause uses the `=>` alternate form, then the expression is evaluated. It is an error, if its value is not a procedure accepting one argument. This procedure is then called on the value of the *key* and the values returned by this procedure are returned by the `case` expression.

```
(case (* 2 3)
      ((2 3 5 7) 'prime)
      ((1 4 6 8 9) 'composite)) ⇒ composite
(case (car '(c d))
```



```

((a) 'a)
((b) 'b))           ⇒ (void)
(case (car '(c d))
  ((a e i o u) 'vowel)
  ((w y) 'semivowel)
  (else => (lambda (x) x))) ⇒ c

```

12.3 Local bindings

The binding constructs `let`, `let*`, `letrec`, `letrec*`, `let-values`, and `let*-values` give Scheme a block structure. The syntax of the first four constructs is identical, but they differ in the regions they establish for their variable bindings. In a `let` expression, the initial values are computed before any of the variables become bound. In a `let*` expression, the bindings and evaluations are performed sequentially. While in `letrec` and `letrec*` expressions, all the bindings are in effect while their initial values are being computed, thus allowing mutually recursive definitions. The `let-values` and `let*-values` constructs are analogous to `let` and `let*` respectively, but are designed to handle multiple-valued expressions, binding different identifiers to the returned values.

(let bindings body)

syntax

bindings has the form `(( variable init ) ...)`, where each *init* is an expression, and *body* is a sequence of zero or more definitions followed by a sequence of one or more expressions. It is an error for *variable* to appear more than once in the list of variables being bound.

All *init* expressions are evaluated in the current environment, the variables are bound to fresh locations holding the results, the *body* is evaluated in the extended environment, and the values of the last expression of *body* are returned. Each binding of a *variable* has *body* as its scope.

```

(let ((x 2) (y 3))
  (* x y))           ⇒ 6
(let ((x 2) (y 3))
  (let ((x 7)
        (z (+ x y)))
    (* z x)))        ⇒ 35

```

(let* bindings body)

syntax

bindings has the form `(( variable init ) ...)`, where each *init* is an expression, and *body* is a sequence of zero or more definitions followed by a sequence of one or more expressions.

The `let*` binding construct is similar to `let`, but the bindings are performed sequentially from left to right, and the region of a binding indicated by `( variable init )` is that part of the `let*` expression to the right of the binding. Thus, the second binding is done in an environment in which the first binding is visible, and so on. The variables need not be distinct.

```

(let ((x 2) (y 3))
  (let* ((x 7)
         (z (+ x y)))
    (* z x)))        ⇒ 70

```

(letrec bindings body)

syntax

bindings has the form `(( variable init ) ...)`, where each *init* is an expression, and *body* is a sequence of zero or more definitions followed by a sequence of one or more expressions. It is an error for *variable* to appear more than once in the list of variables being bound.

The variables are bound to fresh locations holding unspecified values, the *init* expressions are evaluated in the resulting environment, each *variable* is assigned to the result of the corresponding *init* expression, the

body is evaluated in the resulting environment, and the values of the last expression in *body* are returned. Each binding of a *variable* has the entire `letrec` expression as its scope, making it possible to define mutually recursive procedures.

```
(letrec ((even? (lambda (n)
                  (if (zero? n) #t (odd? (- n 1)))))
        (odd? (lambda (n)
                 (if (zero? n) #f (even? (- n 1)))))
  (even? 88)) ⇒ #t
```

One restriction of `letrec` is very important: if it is not possible to evaluate each *init* expression without assigning or referring to the value of any *variable*, it is an error. The restriction is necessary because `letrec` is defined in terms of a procedure call where a `lambda` expression binds the variables to the values of the *init* expressions. In the most common uses of `letrec`, all the *init* expressions are `lambda` expressions and the restriction is satisfied automatically.

(letrec* *bindings body*)

syntax

bindings has the form `(( variable init ) ...)`, where each *init* is an expression, and *body* is a sequence of zero or more definitions followed by a sequence of one or more expressions. It is an error for *variable* to appear more than once in the list of variables being bound.

The variables are bound to fresh locations, each *variable* is assigned in left-to-right order to the result of evaluating the corresponding *init* expression, the *body* is evaluated in the resulting environment, and the values of the last expression in *body* are returned. Despite the left-to-right evaluation and assignment order, each binding of a *variable* has the entire `letrec*` expression as its region, making it possible to define mutually recursive procedures. If it is not possible to evaluate each *init* expression without assigning or referring to the value of the corresponding *variable* or the *variable* of any of the bindings that follow it in *bindings*, it is an error. Another restriction is that it is an error to invoke the continuation of an *init* expression more than once.

```
(letrec* ((p (lambda (x)
               (+ 1 (q (- x 1)))))
          (q (lambda (y)
               (if (zero? y) 0 (+ 1 (p (- y 1)))))
          (x (p 5))
          (y x))
  y) ⇒ 5
```

(let-values (*bindings body*)

syntax

bindings has the form `((formals init) ...)`, where each *formals* is a list of variables, *init* is an expression, and *body* is zero or more definitions followed by a sequence of one or more expressions. It is an error for a variable to appear more than once in *formals*.

The *init* expressions are evaluated in the current environment as if by invoking `call-with-values`, and the variables occurring in list *formals* are bound to fresh locations holding the values returned by the *init* expressions, where the *formals* are matched to the return values in the same way that the *formals* in a `lambda` expression are matched to the arguments in a procedure call. Then, *body* is evaluated in the extended environment, and the values of the last expression of *body* are returned. Each binding of a variable has *body* as its scope.

It is an error if the variables in list *formals* do not match the number of values returned by the corresponding *init* expression.

```
(let-values (((root rem) (exact-integer-sqrt 32)))
  (* root rem)) ⇒ 35
```

(let*-values bindings body)

syntax

bindings has the form `((formals init) ...)`, where each *formals* is a list of variables, *init* is an expression, and *body* is zero or more definitions followed by a sequence of one or more expressions. It is an error for a variable to appear more than once.

The `let*-values` construct is similar to `let-values`, but the *init* expressions are evaluated and bindings created sequentially from left to right, with the region of the bindings of each variable in *formals* including the *init* expressions to its right as well as *body*. Thus the second *init* expression is evaluated in an environment in which the first set of bindings is visible and initialized, and so on.

```
(let ((a 'a)
      (b 'b)
      (x 'x)
      (y 'y))
  (let*-values (((a b) (values x y))
                ((x y) (values a b)))
    (list a b x y)))
⇒ (x y x y)
```

(letrec-values bindings body)

syntax

bindings has the form `((formals init) ...)`, where each *formals* is a list of variables, *init* is an expression, and *body* is zero or more definitions followed by a sequence of one or more expressions. It is an error for a variable to appear more than once.

First, the variables of the *formals* lists are bound to fresh locations holding unspecified values. Then, the *init* expressions are evaluated in the current environment as if by invoking `call-with-values`, where the *formals* are matched to the return values in the same way that the *formals* in a lambda expression are matched to the arguments in a procedure call. Finally, *body* is evaluated in the resulting environment, and the values of the last expression in *body* are returned. Each binding of a *variable* has the entire `letrec-values` expression as its scope, making it possible to define mutually recursive procedures.

```
(letrec-values
  (((a) (lambda (n)
           (if (zero? n) #t (odd? (- n 1)))))
    ((b c) (values
              (lambda (n) (if (zero? n) #f (even? (- n 1)))
                a)))
    (list (a 1972) (b 1972) (c 1972)))
⇒ (#t #f #t)
```

(let-optionals args (arg ... (var default) ...) body ...)

syntax

(let-optionals args (arg ... (var default) rest) body ...)

This binding construct can be used to handle optional arguments of procedures. *args* refers to the rest parameter list of a procedure or lambda expression. `let-optionals` binds the variables *arg ...* to the arguments available in *args*. It is an error if there are not sufficient elements in *args*. Then, the variables *var, ...* are bound to the remaining elements available in list *args*, or to *default, ...* if there are not enough elements available in *args*. Variables are bound in parallel, i.e. all *default* expressions are evaluated in the current environment in which the new variables are not bound yet. Then, *body* is evaluated in the extended environment including all variable definitions of `let-optionals`, and the values of the last expression of *body* are returned. Each binding of a variable has *body* as its scope.

```
(let-optionals '("zero" "one" "two")
  (zero (one 1) (two 2) (three 3))
  (list zero one two three))
⇒ ("zero" "one" "two" 3)
```

(let*-optionals args (arg ... (var default) ...) body ...)
(let*-optionals args (arg ... (var default) rest) body ...)

syntax

The `let*-optionals` construct is similar to `let-optionals`, but the *default* expressions are evaluated and bindings created sequentially from left to right, with the scope of the bindings of each variable including the *default* expressions to its right as well as *body*. Thus, the second *default* expression is evaluated in an environment in which the first binding is visible and initialized, and so on.

```
(let*-optionals '(0 10 20)
  (zero
   (one (+ zero 1))
   (two (+ zero one 1))
   (three (+ two 1)))
  (list zero one two three)) ⇒ (0 10 20 21)
```

(let-keywords args (binding ...) body ...)

syntax

binding has one of two forms:

- (*var default*) , and
- (*var keyword default*)

where *var* is a variable, *keyword* is a symbol, and *default* is an expression. It is an error for a variable *var* to appear more than once.

This binding construct can be used to handle keyword arguments of procedures. *args* refers to the rest parameter list of a procedure or lambda expression. `let-keywords` binds the variables *var*, ... by name, i.e. by searching in *args* for the keyword argument. If an optional *keyword* is provided, it is used as the name of the keyword to search for, otherwise, *var* is used, appending `:`. If the keyword is not found in *args*, *var* is bound to *default*.

Variables are bound in parallel, i.e. all *default* expressions are evaluated in the current environment in which the new variables are not bound yet. Then, *body* is evaluated in the extended environment including all variable definitions of `let-keywords`, and the values of the last expression of *body* are returned. Each binding of a variable has *body* as its scope.

```
(define (make-person . args)
  (let-keywords args ((name "J. Doe")
                    (age 0)
                    (occupation job: 'unknown))
    (list name age occupation)))
(make-person) ⇒ ("J. Doe" 0 unknown)
(make-person 'name: "M. Zenger") ⇒ ("M. Zenger" 0 unknown)
(make-person 'age: 31 'job: 'eng) ⇒ ("J. Doe" 31 eng)
```

(let*-keywords args (binding ...) body ...)

syntax

binding has one of two forms:

- (*var default*) , and
- (*var keyword default*)

where *var* is a variable, *keyword* is a symbol, and *default* is an expression. It is an error for a variable *var* to appear more than once.

The `let*-keywords` construct is similar to `let-keywords`, but the *default* expressions are evaluated and bindings created sequentially from left to right, with the scope of the bindings of each variable including the *default* expressions to its right as well as *body*. Thus the second *default* expression is evaluated in an environment in which the first binding is visible and initialized, and so on.

12.4 Local syntax bindings

The `let-syntax` and `letrec-syntax` binding constructs are analogous to `let` and `letrec`, but they bind syntactic keywords to macro transformers instead of binding variables to locations that contain values. Syntactic keywords can also be bound globally or locally with `define-syntax`.

(let-syntax *bindings body*)

syntax

bindings has the form `(( keyword transformer ) ...)`. Each *keyword* is an identifier, each *transformer* is an instance of `syntax-rules`, and *body* is a sequence of one or more definitions followed by one or more expressions. It is an error for a *keyword* to appear more than once in the list of keywords being bound.

body is expanded in the syntactic environment obtained by extending the syntactic environment of the `let-syntax` expression with macros whose keywords are the *keyword* symbols bound to the specified transformers. Each binding of a *keyword* has *body* as its scope.

```
(let-syntax
  ((given-that (syntax-rules ()
                ((_ test stmt1 stmt2 ...)
                 (if test
                     (begin stmt1 stmt2 ...))))))
  (let ((if #t))
    (given-that if (set! if 'now))
    if))
⇒ now
(let ((x 'outer))
  (let-syntax ((m (syntax-rules () ((m) x))))
    (let ((x 'inner))
      (m))))
⇒ outer
```

(letrec-syntax *bindings body*)

syntax

bindings has the form `(( keyword transformer ) ...)`. Each *keyword* is an identifier, each *transformer* is an instance of `syntax-rules`, and *body* is a sequence of one or more definitions followed by one or more expressions. It is an error for a *keyword* to appear more than once in the list of keywords being bound.

body is expanded in the syntactic environment obtained by extending the syntactic environment of the `letrec-syntax` expression with macros whose keywords are the keywords, bound to the specified transformers. Each binding of a *keyword* symbol has the *transformer* as well as the *body* within its scope, so the transformers can transcribe expressions into uses of the macros introduced by the `letrec-syntax` expression.

```
(letrec-syntax
  ((my-or (syntax-rules ()
            ((my-or) #f)
            ((my-or e) e)
            ((my-or e1 e2 ...)
             (let ((temp e1))
               (if temp temp (my-or e2 ...)))))))
  (let ((x #f)
        (y 7)
        (temp 8)
        (let odd?)
        (if even?))
    (my-or x (let temp) (if y) y)))
⇒ 7
```

12.5 Conditional local bindings

(if-let* (clause ...) consequent)

syntax

(if-let* (clause ...) consequent alternate)

clause is either a variable, an expression in parenthesis, or a binding of the form (*variable init*) where *variable* is a symbol and *init* is an expression. Both *consequent* and *alternate* are arbitrary expressions.

An `if-let*` expression is evaluated as follows: first, every clause is evaluated in the given sequence. Variables evaluate to their value, expressions in parenthesis evaluate to the value of the expression, and bindings first evaluate their initializer and then assign the result of this to the given variable. Each clause is evaluated in an environment that includes bindings of prior clauses. Variables of bindings do not need to be distinct. As soon as the first clause evaluates to `#f`, the evaluation of `if-let*` ends with the whole expression returning the value of *alternate*. If *alternate* is not provided, no value (void) is returned. Once all clauses were evaluated successfully, *consequent* gets evaluated and its value is returned as the overall result of the `if-let*` expression.

```
(if-let* ((x "8273")(y (string->number x))) y -1)
⇒ 8273
(if-let* ((x "foo")(y (string->number x))) y -1)
⇒ -1
(define z #t)
(if-let* ((x "foo") z (y (string-append x x)) z) y "F")
⇒ "foofoo"
```

(when-let* (clause ...) consequent ...)

syntax

clause is either a variable, an expression in parenthesis, or a binding of the form (*variable init*) where *variable* is a symbol and *init* is an expression.

A `when-let*` expression is evaluated as follows: first, every clause is evaluated in the given sequence. Variables evaluate to their value, expressions in parenthesis evaluate to the value of the expression, and bindings first evaluate their initializer and then assign the result of this to the given variable. Each clause is evaluated in an environment that includes bindings of prior clauses. Variables of bindings do not need to be distinct. As soon as the first clause evaluates to `#f`, the evaluation of `when-let*` ends with no value (void) getting returned. Once all clauses were evaluated successfully, the expressions *consequent* ... are evaluated in order. The result of the `when-let*` expression is the value to which the last *consequent* expression evaluates.

```
(when-let* ((x 2)(y (* x 10))(z (* y 100)))
  (display x)
  (display y)
  (display z))
⇒ (void), prints: 2202000
```

12.6 Iteration

(do ((variable init step) ...)

(test res ...)

command ...)

syntax

A `do` expression is an iteration construct. It specifies a set of variables to be bound, how they are to be initialized at the start, and how they are to be updated on each iteration. When a termination condition *test* is met (i.e. it evaluates to `#t`), the loop exits after evaluating the *res* expressions.

A `do` expression is evaluated as follows: The *init* expressions are evaluated, the variables are bound to fresh locations, the results of the *init* expressions are stored in the bindings of the variables, and then the iteration phase begins.

Each iteration begins by evaluating *test*. If the result is false, then the *command* expressions are evaluated in order, the *step* expressions are evaluated in some unspecified order, the variables are bound to fresh locations, the results of the *step* expressions are stored in the bindings of the variables, and the next iteration begins.

If *test* evaluates to `#t`, then the *res* expressions are evaluated from left to right and the values of the last *res* expression are returned. If no *res* expressions are present, then the `do` expression evaluates to void.

The scope of the binding of a variable consists of the entire `do` expression except for the *init* expressions. It is an error for a variable to appear more than once in the list of `do` variables. A *step* can be omitted, in which case the effect is the same as if `( variable init variable )` had been written instead of `( variable init )`.

```
(do ((vec (make-vector 5))
      (i 0 (+ i 1)))
    ((= i 5) vec)
    (vector-set! vec i i))
⇒ #(0 1 2 3 4)

(let ((x '(1 3 5 7 9)))
  (do ((x x (cdr x))
        (sum 0 (+ sum (car x))))
      ((null? x) sum)))
⇒ 25
```

13 LispKit Core

Library `(lispkit core)` provides a foundational API for

- [primitive procedures](#),
- [definitions](#) (including an [import mechanism](#)),
- [procedures](#) (including support for [optional arguments](#) and [tagged procedures](#)),
- [delayed execution](#),
- [multiple return values](#),
- [symbols](#),
- [booleans](#),
- [environments](#),
- [syntax errors](#), and
- [loading source files](#) and support for [conditional compilation](#).

13.1 Primitives

(eval *expr*)

procedure

(eval *expr env*)

If *expr* is an expression, it is evaluated in the specified environment *env* and its values are returned. If it is a definition, the specified identifiers are defined in the specified environment, provided the environment is not immutable. Should *env* not be provided, the global interaction environment is used.

(apply *proc arg1 ... args*)

procedure

The `apply` procedure calls *proc* with the elements of the list `(append (list arg1 ...) args)` as the actual arguments.

(equal? *obj1 obj2*)

procedure

The `equal?` procedure, when applied to pairs, vectors, strings and bytevectors, recursively compares them, returning `#t` when the unfoldings of its arguments into possibly infinite trees are equal (in the sense of `equal?`) as ordered trees, and `#f` otherwise. It returns the same as `eqv?` when applied to booleans, symbols, numbers, characters, ports, procedures, and the empty list. If two objects are `eqv?`, they must be `equal?` as well. In all other cases, `equal?` may return either `#t` or `#f`. Even if its arguments are circular data structures, `equal?` must always terminate. As a rule of thumb, objects are generally `equal?` if they print the same.

(eqv? *obj1 obj2*)

procedure

The `eqv?` procedure defines a useful equivalence relation on objects. It returns `#t` if *obj1* and *obj2* are regarded as the same object.

The `eqv?` procedure returns `#t` if:

- *obj1* and *obj2* are both `#t` or both `#f`
- *obj1* and *obj2* are both symbols and are the same symbol according to the `symbol=?` procedure
- *obj1* and *obj2* are both exact numbers and are numerically equal in the sense of `=`
- *obj1* and *obj2* are both inexact numbers such that they are numerically equal in the sense of `=`, and they yield the same results in the sense of `eqv?` when passed as arguments to any other procedure

that can be defined as a finite composition of Scheme's standard arithmetic procedures, provided it does not result in a NaN value

- *obj1* and *obj2* are both characters and are the same character according to the `char=?` procedure
- *obj1* and *obj2* are both the empty list
- *obj1* and *obj2* are both a pair and `car` and `cdr` of both pairs are the same in the sense of `eqv?`
- *obj1* and *obj2* are ports, vectors, hashtables, bytevectors, records, or strings that denote the same location in the store
- *obj1* and *obj2* are procedures whose location tags are equal

The `eqv?` procedure returns `#f` if:

- *obj1* and *obj2* are of different types
- one of *obj1* and *obj2* is `#t` but the other is `#f`
- *obj1* and *obj2* are symbols but are not the same symbol according to the `symbol=?` procedure
- one of *obj1* and *obj2* is an exact number but the other is an inexact number
- *obj1* and *obj2* are both exact numbers and are numerically unequal in the sense of `=`
- *obj1* and *obj2* are both inexact numbers such that either they are numerically unequal in the sense of `=`, or they do not yield the same results in the sense of `eqv?` when passed as arguments to any other procedure that can be defined as a finite composition of Scheme's standard arithmetic procedures, provided it does not result in a NaN value. As an exception, the behavior of `eqv?` is unspecified when both *obj1* and *obj2* are NaN.
- *obj1* and *obj2* are characters for which the `char=?` procedure returns `#f`
- one of *obj1* and *obj2* is the empty list but the other is not
- *obj1* and *obj2* are both a pair but either `car` or `cdr` of both pairs are not the same in the sense of `eqv?`
- *obj1* and *obj2* are ports, vectors, hashtables, bytevectors, records, or strings that denote distinct locations
- *obj1* and *obj2* are procedures that would behave differently (i.e. return different values or have different side effects) for some arguments

(eq? *obj1* *obj2*)

procedure

The `eq?` procedure is similar to `eqv?` except that in some cases it is capable of discerning distinctions finer than those detectable by `eqv?`. It always returns `#f` when `eqv?` also would, but returns `#f` in some cases where `eqv?` would return `#t`. On symbols, booleans, the empty list, pairs, and records, and also on non-empty strings, vectors, and bytevectors, `eq?` and `eqv?` are guaranteed to have the same behavior.

(quote *datum*)

syntax

(quote *datum*) evaluates to *datum*. *datum* can be any external representation of a LispKit object. This notation is used to include literal constants in LispKit code. (quote *datum*) can be abbreviated as *'datum*. The two notations are equivalent in all respects. Numerical constants, string constants, character constants, vector constants, bytevector constants, and boolean constants evaluate to themselves. They need not be quoted.

(quasiquote *template*)

syntax

Quasiquote expressions are useful for constructing a list or vector structure when some but not all of the desired structure is known in advance. If no commas appear within *template*, the result of evaluating (quasiquote *template*) is equivalent to the result of evaluating (quote *template*). If a comma appears within *template*, however, the expression following the comma is evaluated ("unquoted") and its result is inserted into the structure instead of the comma and the expression. If a comma appears followed without intervening whitespace by `@`, then it is an error if the following expression does not evaluate to a list; the opening and closing parentheses of the list are then "stripped away" and the elements of the list are inserted in place of the `,@` expression sequence. `,@` normally appears only within a list or vector.

Quasiquote expressions can be nested. Substitutions are made only for unquoted components appearing

at the same nesting level as the outermost quasiquote. The nesting level increases by one inside each successive quasiquotation, and decreases by one inside each unquotation. Comma corresponds to form `unquote`, `,@` corresponds to form `unquote-splicing`.

13.2 Definitions

(define var expr)

syntax

(define var expr doc)

(define (f arg ...) expr ...)

(define (f arg ...) doc expr ...)

`define` is used to define variables. At the outermost level of a program, a definition `(define var expr)` has essentially the same effect as the assignment expression `(set! var expr)` if variable `var` is bound to a non-syntax value. However, if `var` is not bound, or is a syntactic keyword, then the definition will bind `var` to a new location before performing the assignment, whereas it would be an error to perform a `set!` on an unbound variable.

The form `(define (f arg ...) expr)` defines a function `f` with arguments `arg ...` and body `expr`. It is equivalent to `(define f (lambda (arg ...) expr))`.

The parameter `doc` is a string literal defining documentation for variable `var`. It can be accessed, for instance, by using the procedure `environment-documentation` on the environment in which the variable was bound.

```
(define pi 3.141 "documentation for `pi`")
(environment-documentation (interaction-environment) 'pi)
⇒ "documentation for `pi`"
```

(define-values var expr)

syntax

(define-values (var ...) expr)

(define-values (var doc ...) expr)

`define-values` creates multiple definitions `var ...` from a single expression `expr` returning multiple values. It is allowed wherever `define` is allowed.

`expr` is evaluated, and the variables `var ...` are bound to the return values in the same way that the formal arguments in a `lambda` expression are matched to the actual arguments in a procedure call.

It is an error if a variable `var` appears more than once in `var ...`.

```
(define-values (x y) (integer-sqrt 17))
(list x y)                ⇒ (4 1)
(define-values vs (values 'a 'b 'c))
vs                        ⇒ (a b c)
```

The parameter `doc` is an optional string literal defining documentation for variable `var`. It directly follows the identifier name.

(define-syntax keyword transformer)

syntax

(define-syntax keyword doc transformer)

Syntax definitions have the form `(define-syntax keyword transformer)`. `keyword` is an identifier, and `transformer` is an instance of `syntax-rules`. Like variable definitions, syntax definitions can appear at the outermost level or nested within a body.

If the `define-syntax` occurs at the outermost level, then the global syntactic environment is extended by binding the *keyword* to the specified *transformer*, but previous expansions of any global binding for *keyword* remain unchanged. Otherwise, it is an internal syntax definition, and is local to the “body” in which it is defined. Any use of a syntax keyword before its corresponding definition is an error.

Macros can expand into definitions in any context that permits them. However, it is an error for a definition to define an identifier whose binding has to be known in order to determine the meaning of the definition itself, or of any preceding definition that belongs to the same group of internal definitions. Similarly, it is an error for an internal definition to define an identifier whose binding has to be known in order to determine the boundary between the internal definitions and the expressions of the body it belongs to.

Here is an example defining syntax for `while` loops. `while` evaluates the body of the loop as long as the predicate is true.

```
(define-syntax while
  (syntax-rules ()
    ((_ pred body ...)
     (let loop () (when pred body ... (loop))))))
```

The parameter *doc* is an optional string literal defining documentation for the keyword *var*:

```
(define-syntax kwote "alternative to quote"
  (syntax-rules ()
    ((kwote exp)
     (quote exp))))
```

(syntax-rules (*literal* ...) *rule* ...)

syntax

(syntax-rules *ellipsis* (*literal* ...) *rule* ...)

A *transformer spec* has one of the two forms listed above. It is an error if any of the *literal* ..., or the *ellipsis* symbol in the second form, is not an identifier. It is also an error if syntax rules *rule* are not of the form

- (*pattern template*) .

The *pattern* in a *rule* is a list pattern whose first element is an identifier. In general, a *pattern* is either an identifier, a constant, or one of the following:

- (*pattern* ...)
- (*pattern pattern* *pattern*)
- (*pattern* ... *pattern ellipsis pattern* ...) (*pattern* ... *pattern ellipsis pattern* *pattern*)
- # (*pattern* ...)
- # (*pattern* ... *pattern ellipsis pattern* ...)

A *template* is either an identifier, a constant, or one of the following:

- (*element* ...)
- (*element element* *template*) (*ellipsis template*)
- # (*element* ...)

where an *element* is a *template* optionally followed by an *ellipsis*. An *ellipsis* is the identifier specified in the second form of `syntax-rules`, or the default identifier `...` (three consecutive periods) otherwise.

Here is an example showcasing how `when` can be defined in terms of `if`:

```
(define-syntax when
  (syntax-rules ()
    ((_ c e ...)
     (if c (begin e ...)))))
```

(define-library (name ...) declaration ...)

syntax

A library definition takes the following form: `(define-library (name ...) declaration ...)`. `(name ...)` is a list whose members are identifiers and exact non-negative integers. It is used to identify the library uniquely when importing from other programs or libraries. It is inadvisable, but not an error, for identifiers in library names to contain any of the characters `|`, `\`, `?`, `*`, `<`, `"`, `:`, `>`, `+`, `[`, `]`, `/`.

A *declaration* is any of:

- `(export exportspec ...)`
- `(export-mutable exportspec ...)`
- `(import importset ...)`
- `(begin statement ...)`
- `(include filename ...)`
- `(include-ci filename ...)`
- `(include-library-declarations filename ...)`
- `(cond-expand clause ...)`

An export declaration specifies a list of identifiers which can be made visible to other libraries or programs. An *exportspec* takes one of the following forms:

- *ident*
- `(rename ident1 ident2)`

In an *exportspec*, an identifier *ident* names a single binding defined within or imported into the library, where the external name for the export is the same as the name of the binding within the library. A *rename spec* exports the binding defined within or imported into the library and named by *ident1* in each `(ident1 ident2)` pairing, using *ident2* as the external name. A regular *export* statement exports bindings in an immutable fashion, not allowing binding changes outside of the library. *export-mutable* is a LispKit-specific variant which allows library-external mutations of the exported bindings.

An *import* declaration provides a way to import the identifiers exported by another library. It has the same syntax and semantics as an *import* declaration used in a program or at the read-eval-print loop.

The *begin*, *include*, and *include-ci* declarations are used to specify the body of the library. They have the same syntax and semantics as the corresponding expression types.

The *include-library-declarations* declaration is similar to *include* except that the contents of the file are spliced directly into the current library definition. This can be used, for example, to share the same *export* declaration among multiple libraries as a simple form of library interface.

The *cond-expand* declaration has the same syntax and semantics as the *cond-expand* expression type, except that it expands to spliced-in library declarations rather than expressions enclosed in *begin*.

(set! var expr)

syntax

Syntax *set!* is used to assign values to variables. When *set!* is invoked, *expr* gets evaluated and the resulting value is stored in the location to which variable *var* is bound. It is an error if *var* is not bound either in some region enclosing the *set!* expression or else globally. The result of invoking *set!* is unspecified.

13.3 Importing definitions

(import importset ...)

syntax

An *import* declaration provides a way to import identifiers exported by a library. Each *importset* names a set of bindings from a library and possibly specifies local names for the imported bindings. It takes one of the following forms:

- *libraryname*
- (only *importset identifier ...*)
- (except *importset identifier ...*)
- (prefix *importset identifier*)
- (rename *importset (ifrom ito)* ...)

In the first form, all of the identifiers in the named library's export clauses are imported with the same names (or the exported names if exported with *rename*). The additional *importset* forms modify this set as follows:

- *only* produces a subset of the given *importset* including only the listed identifiers (after any renaming). It is an error if any of the listed identifiers are not found in the original set.
- *except* produces a subset of the given *importset*, excluding the listed identifiers (after any renaming). It is an error if any of the listed identifiers are not found in the original set.
- *rename* modifies the given *importset*, replacing each instance of *ifrom* with *ito*. It is an error if any of the listed identifiers are not found in the original set.
- *prefix* automatically renames all identifiers in the given *importset*, prefixing each with the specified identifier.

In a program or library declaration, it is an error to import the same identifier more than once with different bindings, or to redefine or mutate an imported binding with a definition or with *set!* , or to refer to an identifier before it is imported. However, a read-eval-print loop will permit these actions.

13.4 Symbols

(symbol? *obj*)

procedure

Returns *#t* if *obj* is a symbol, otherwise returns *#f* .

(symbol-interned? *obj*)

procedure

Returns *#t* if *obj* is an interned symbol, otherwise returns *#f* .

(gensym)

procedure

(gensym *str*)

Returns a new (fresh) symbol whose name consists of prefix *str* followed by a number. If *str* is not provided, "g" is used as a prefix.

(generate-uninterned-symbol)

procedure

(generate-uninterned-symbol *str*)

Returns a new uninterned symbol whose name consists of prefix *str* followed by a number. *str* is either a symbol or a string. If *str* is not provided or set to *#f* , "g" is used as a prefix. This procedure is similar to *gensym* but always generates uninterned symbols.

(symbol=? *sym ...*)

procedure

Returns *#t* if all the arguments are symbols and all have the same names in the sense of *string=?* .

(symbol<? *sym ...*)

procedure

Returns *#t* if the identifiers of the symbols *sym ...* are monotonically increasing in lexicographic order (according to *string<?*), otherwise returns *#f* .

(string->symbol *str*)

procedure

Returns the symbol whose name is string *str*. This procedure can create symbols with names containing special characters that would require escaping when written, but does not interpret escapes in its input.

(string->uninterned-symbol *str*)

procedure

Returns a new uninterned symbol whose name is *str*. This procedure can create symbols with names

containing special characters that would require escaping when written, but does not interpret escapes in its input.

(symbol->string *sym*)

procedure

Returns the name of symbol *sym* as a string, but without adding escapes.

13.5 Booleans

The standard boolean objects for true and false are written as `#t` and `#f`. Alternatively, they can be written `#true` and `#false`, respectively. What really matters, though, are the objects that the Scheme conditional expressions (`if`, `cond`, `and`, `or`, `when`, `unless`, `do`) treat as true or false. The phrase a “true value” (or sometimes just “true”) means any object treated as true by the conditional expressions, and the phrase “a false value” (or “false”) means any object treated as false by the conditional expressions.

Of all the Scheme values, only `#f` counts as false in conditional expressions. All other Scheme values, including `#t`, count as true. Boolean literals evaluate to themselves, so they do not need to be quoted in programs.

(boolean? *obj*)

procedure

The `boolean?` predicate returns `#t` if *obj* is either `#t` or `#f` and returns `#f` otherwise.

```
(boolean? #f)    ⇒ #t
(boolean? 0)     ⇒ #f
(boolean? '())   ⇒ #f
```

(boolean=? *obj1 obj2 ...*)

procedure

Returns `#t` if all the arguments are booleans and all are `#t` or all are `#f`.

(and *test ...*)

syntax

The *test ...* expressions are evaluated from left to right, and if any expression evaluates to `#f`, then `#f` is returned. Any remaining expressions are not evaluated. If all the expressions evaluate to true values, the values of the last expression are returned. If there are no expressions, then `#t` is returned.

```
(and (= 2 2) (> 2 1)) ⇒ #t
(and (= 2 2) (< 2 1)) ⇒ #f
(and 12 'c '(f g))    ⇒ (f g)
(and)                  ⇒ #t
```

(or *test ...*)

syntax

The *test ...* expressions are evaluated from left to right, and the value of the first expression that evaluates to a true value is returned. Any remaining expressions are not evaluated. If all expressions evaluate to `#f` or if there are no expressions, then `#f` is returned.

```
(or (= 2 2) (> 2 1))    ⇒ #t
(or (= 2 2) (< 2 1))    ⇒ #t
(or #f #f #f)           ⇒ #f
(or (memq 'b '(a b c)) (/ 3 0)) ⇒ (b c)
```

(not *obj*)

procedure

The `not` procedure returns `#t` if *obj* is false, and returns `#f` otherwise.

```
(not #t)      ⇒ #f
(not 3)       ⇒ #f
(not (list 3)) ⇒ #f
(not #f)      ⇒ #t
(not '())     ⇒ #f
(not (list))  ⇒ #f
(not 'nil)    ⇒ #f
```

(opt pred obj)

procedure

(opt pred obj failval)

The `opt` procedure returns *failval* if *obj* is `#f`. If *obj* is not `#f`, `opt` applies predicate *pred* to *obj* and returns the result of this function application. If *failval* is not provided, `#t` is used as a default. This function is useful to verify a given predicate *pred* for an optional value *obj*.

13.6 Procedures

(procedure? obj)

procedure

Returns `#t` if *obj* is a procedure; otherwise, it returns `#f`.

(think? obj)

procedure

Returns `#t` if *obj* is a procedure which accepts zero arguments; otherwise, it returns `#f`.

(procedure-of-arity? obj n)

procedure

Returns `#t` if *obj* is a procedure accepting *n* arguments; otherwise, returns `#f`. This is equivalent to:

```
(and (procedure? obj) (procedure-arity-includes? obj n))
```

(lambda (arg1 ...) expr ...)

syntax

(lambda (arg1 rest) expr ...)**(lambda rest expr ...)****(λ (arg1 ...) expr ...)****(λ (arg1 rest) expr ...)****(λ rest expr ...)**

A lambda expression evaluates to a procedure. The environment in effect when the lambda expression was evaluated is remembered as part of the procedure. When the procedure is later called with some actual arguments, the environment in which the lambda expression was evaluated will be extended by binding the variables in the formal argument list *arg1 ...* to fresh locations, and the corresponding actual argument values will be stored in those locations. Next, the expressions in the body of the lambda expression will be evaluated sequentially in the extended environment. The results of the last expression in the body will be returned as the results of the procedure call.

(case-lambda (formals expr ...) ...)

syntax

(case-λ (formals expr ...) ...)

A case-lambda expression evaluates to a procedure that accepts a variable number of arguments and is lexically scoped in the same manner as a procedure resulting from a lambda expression. When the procedure is called, the first clause for which the arguments agree with *formals* is selected, where agreement is specified as for *formals* of a lambda expression. The variables of *formals* are bound to fresh locations, the values of the arguments are stored in those locations, the expressions in the body are evaluated in the extended environment, and the results of the last expression in the body is returned as the results of the procedure call. It is an error for the arguments not to agree with *formals* of any clause.

Here is an example showing how to use `case-lambda` for defining a simple accumulator:

```
(define (make-accumulator n)
  (case-lambda
    ((()) n)
    ((m) (set! n (+ n m)) n)))
(define a (make-accumulator 1))
(a) ⇒ 1
(a 5) ⇒ 6
(a) ⇒ 6
```

(think *expr* ...)

syntax

Returns a procedure accepting no arguments and evaluating *expr* ..., returning the result of the last expression being evaluated as the result of a procedure call. (think *expr* ...) is equivalent to (lambda () *expr* ...).

(think* *expr* ...)

syntax

Returns a procedure accepting an arbitrary amount of arguments and evaluating *expr* ..., returning the result of the last expression being evaluated as the result of a procedure call. (think* *expr* ...) is equivalent to (lambda args *expr* ...).

(procedure-name *proc*)

procedure

Returns the name of procedure *proc* as a string, or #f if *proc* does not have a name.

(procedure-rename *proc name*)

procedure

Creates a copy of procedure *proc* with *name* as name. *name* is either a string or a symbol. If it is not possible to create a renamed procedure, procedure-rename returns #f.

(procedure-arity *proc*)

procedure

Returns a value representing the arity of procedure *proc*, or returns #f if no arity information is available for *proc*.

If procedure-arity returns a fixnum *k*, then procedure *proc* accepts exactly *k* arguments and applying *proc* to some number of arguments other than *k* will result in an arity error.

If procedure-arity returns an “arity-at-least” object *a*, then procedure *proc* accepts (arity-at-least-value *a*) or more arguments and applying *proc* to some number of arguments less than (arity-at-least-value *a*) will result in an arity error.

If procedure-arity returns a list, then procedure *proc* accepts any of the arities described by the elements of the list. Applying *proc* to some number of arguments not described by an element of the list will result in an arity error.

(procedure-arity-range *proc*)

procedure

Returns the smallest arity range in form of a pair (*min* . *max*) such that if *proc* is provided *n* arguments with *n* < *min* or *n* > *max*, an arity error gets raised.

```
(procedure-arity-range (lambda () 3)) ⇒ (0 . 0)
(procedure-arity-range (lambda (x) x)) ⇒ (1 . 1)
(procedure-arity-range (lambda x x)) ⇒ (0 . #f)
(procedure-arity-range (lambda (x . y) x)) ⇒ (1 . #f)
```

(procedure-arity-includes? *proc k*)

procedure

Returns #t if procedure *proc* can accept *k* arguments and #f otherwise. If this procedure returns #f, applying *proc* to *k* arguments will result in an arity error.

(arity-at-least? *obj*)

procedure

Returns #t if *obj* is an “arity-at-least” object and #f otherwise.

(arity-at-least-value *obj*)

procedure

Returns a fixnum denoting the minimum number of arguments required by the given “arity-at-least” object *obj*.

13.7 Procedures with optional arguments

(opt-lambda (arg1 ... arg1 bind1 ... bindm) expr ...)
(opt-lambda (arg1 ... argn bind1 ... bindm . rest) expr ...)
(opt-lambda rest expr ...)

syntax

An `opt-lambda` expression evaluates to a procedure and is lexically scoped in the same manner as a procedure resulting from a `lambda` expression. When the procedure is later called with actual arguments, the variables are bound to fresh locations, the values of the corresponding arguments are stored in those locations, the body `expr ...` is evaluated in the extended environment, and the result of the last body expression is returned as the result of the procedure call.

Formal arguments `argi` are required arguments. Arguments `bindi` are optional. They are of the form `(var init)`, with `var` being a symbol and `init` an initialization expression which gets evaluated and assigned to `var` if the argument is not provided when the procedure is called. It is a syntax violation if the same variable appears more than once among the variables.

A procedure created with the first syntax of `opt-formals` takes at least n arguments and at most $n + m$ arguments. A procedure created with the second syntax of `opt-formals` takes n or more arguments. If the procedure is called with fewer than $n + m$ (but at least n arguments), the missing actual arguments are substituted by the values resulting from evaluating the corresponding `_init_s`. The corresponding `_init_s` are evaluated in an unspecified order in the lexical environment of the `opt-lambda` expression when the procedure is called.

(opt*-lambda (arg1 ... arg1 bind1 ... bindm) expr ...)
(opt*-lambda (arg1 ... argn bind1 ... bindm . rest) expr ...)
(opt*-lambda rest expr ...)

syntax

Similar to syntax `opt-lambda` except that the initializers of optional arguments `bindi` corresponding to missing actual arguments are evaluated sequentially from left to right. The region of the binding of a variable is that part of the `opt*-lambda` expression to the right of it or its binding.

(define-optionals (f arg ... bind ...) expr ...)
(define-optionals (f arg ... bind rest) expr ...)

syntax

`define-optionals` is operationally equivalent to `(define f (opt-lambda (arg ... bind ...) expr ...))` or `(define f (opt-lambda (arg ... bind ... . rest) expr ...))` if the second syntactical form is used.

(define-optionals* (f arg ... bind ...) expr ...)
(define-optionals* (f arg ... bind rest) expr ...)

syntax

`define-optionals*` is operationally equivalent to `(define f (opt*-lambda (arg ... bind ...) expr ...))` or `(define f (opt*-lambda (arg ... bind ... . rest) expr ...))` if the second syntactical form is used.

13.8 Tagged procedures

LispKit allows a data object to be associated with a procedure. Such data objects are called *tags*, procedures with an associated tag are called *tagged procedures*. The tag of a procedure is immutable and defined at the time a procedure gets created. It is defined at procedure creation time and can later be retrieved without calling the procedure.

(procedure/tag? obj)

procedure

Returns `#t` if `obj` is a tagged procedure and `#f` otherwise. Procedures are tagged procedures if they were created either via `lambda/tag` or `case-lambda/tag`.

(procedure-tag *proc*)

procedure

Returns the tag of the tagged procedure *proc*. It is an error if *proc* is not a tagged procedure.

(lambda/tag *tag* (*arg1* ...) *expr* ...)

syntax

(lambda/tag *tag* (*arg1* *rest*) *expr* ...)**(lambda/tag *tag* *rest* *expr* ...)**

A `lambda/tag` expression evaluates to a tagged procedure. First, *tag* is evaluated to obtain the tag value for the procedure. Then, the tagged procedure itself gets created for the given formal arguments. The procedure is lexically scoped in the same manner as a procedure resulting from a `lambda` expression. When the procedure is called, it behaves as if constructed by a `lambda` expression with the same formal arguments and body.

(case-lambda/tag *tag* (*formals* *expr* ...) ...)

syntax

A `case-lambda/tag` expression evaluates to a tagged procedure. First, *tag* is evaluated to obtain the tag value for the procedure. Then, the tagged procedure itself gets created, accepting a variable number of arguments. It is lexically scoped in the same manner as a procedure resulting from a `lambda` expression. When the procedure is called, it behaves as if it was constructed by a `case-lambda` expression with the same formal arguments and bodies.

13.9 Delayed execution

LispKit provides *promises* to delay the execution of code. Built on top of *promises* are *streams*. Streams are similar to lists, except that the tail of a stream is not computed until it is de-referenced. This allows streams to be used to represent infinitely long lists. Library (`lispkit core`) only defines procedures for *streams* equivalent to *promises*. Library (`lispkit stream`) provides all the list-like functionality.

(promise? *obj*)

procedure

The `promise?` procedure returns `#t` if argument *obj* is a promise, and `#f` otherwise.

(make-promise *obj*)

procedure

(eager *obj*)

The `make-promise` procedure returns a promise which, when forced, will return *obj*. It is similar to `delay`, but does not delay its argument: it is a procedure rather than syntax. If *obj* is already a promise, it is returned. `eager` represents the same procedure like `make-promise`.

(delay *expr*)

syntax

The `delay` construct is used together with the procedure `force` to implement lazy evaluation or “call by need”. `(delay expr)` returns an object called a promise which, at some point in the future, can be asked (by the `force` procedure) to evaluate *expr*, and deliver the resulting value.

(delay-force *expr*)

syntax

(lazy *expr*)

The expression `(delay-force expr)` is conceptually similar to `(delay (force expr))`, with the difference that forcing the result of `delay-force` will in effect result in a tail call to `(force expr)` while forcing the result of `(delay (force expr))` might not. Thus iterative lazy algorithms that result in a long series of chains of `delay` and `force` can be rewritten using `delay-force` to prevent consuming unbounded space during evaluation. `lazy` represents the same procedure like `delay-force`.

(force *promise*)

procedure

The `force` procedure forces the value of a promise created by `delay`, `delay-force`, or `make-promise`. If no value has been computed for the promise, then a value is computed and returned. The value of the promise must be cached (or “memoized”) so that if it is forced a second time, the previously computed value is returned. Consequently, a delayed expression is evaluated using the parameter values

and exception handler of the call to `force` which first requested its value. If *promise* is not a promise, it may be returned unchanged.

```
(force (delay (+ 1 2)))           ⇒ 3
(let ((p (delay (+ 1 2))))
  (list (force p) (force p))) ⇒ (3 3)
(define integers
  (letrec ((next (lambda (n)
                   (delay (cons n (next (+ n 1))))))
    (next 0)))
  (define head
    (lambda (stream) (car (force stream))))
  (define tail
    (lambda (stream) (cdr (force stream))))
  (head (tail (tail integers))) ⇒ 2
```

The following example is a mechanical transformation of a lazy stream-filtering algorithm into Scheme. Each call to a constructor is wrapped in `delay`, and each argument passed to a deconstructor is wrapped in `force`. The use of `(delay-force ...)` instead of `(delay (force ...))` around the body of the procedure ensures that an ever-growing sequence of pending promises does not exhaust available storage, because `force` will, in effect, force such sequences iteratively.

```
(define (stream-filter p? s)
  (delay-force
    (if (null? (force s))
        (delay '())
        (let ((h (car (force s)))
              (t (cdr (force s))))
          (if (p? h)
              (delay (cons h (stream-filter p? t)))
              (stream-filter p? t))))))

(head (tail (tail (stream-filter odd? integers)))) ⇒ 5
```

The following examples are not intended to illustrate good programming style, as `delay`, `force`, and `delay-force` are mainly intended for programs written in the functional style. However, they do illustrate the property that only one value is computed for a promise, no matter how many times it is forced.

```
(define count 0)
(define p
  (delay (begin (set! count (+ count 1))
               (if (> count x) count (force p)))))

(define x 5)
p ⇒ a promise
(force p) ⇒ 6
p ⇒ a promise
(begin (set! x 10) (force p)) ⇒ 6
```

(stream? obj)

procedure

The `stream?` procedure returns `#t` if argument *obj* is a stream, and `#f` otherwise. If *obj* is a stream, `stream?` does not force its promise. If `(stream? obj)` is `#t`, then one of `(stream-null? obj)` and `(stream-pair? obj)` will be `#t` and the other will be `#f`; if `(stream? obj)` is `#f`, both `(stream-null? obj)` and `(stream-pair? obj)` will be `#f`.

(make-stream obj)

procedure

(stream-eager obj)

The `make-stream` procedure returns a stream which, when forced, will return *obj*. It is similar to `stream-delay`, but does not delay its argument: it is a procedure rather than syntax. If *obj* is already a stream, it is returned. `stream-eager` represents the same procedure like `make-stream`.

(stream-delay *expr*)

syntax

The `stream-delay` syntax is used together with procedure `stream-force` to implement lazy evaluation or “call by need”. `(stream-delay expr)` returns an object called a stream which, at some point in the future, can be asked (by the `stream-force` procedure) to evaluate *expr*, and deliver the resulting value.

(stream-delay-force *expr*)

syntax

(stream-lazy *expr*)

The expression `(stream-delay-force expr)` is conceptually similar to `(stream-delay (stream-force expr))`, with the difference that forcing the result of `stream-delay-force` will in effect result in a tail call to `(stream-force expr)`, while forcing the result of `(stream-delay (stream-force expr))` might not. Thus iterative lazy algorithms that might result in a long series of chains of delay and force can be rewritten using `stream-delay-force` to prevent consuming unbounded space during evaluation. `stream-lazy` represents the same procedure like `stream-delay-force`.

13.10 Multiple values

(values *obj ...*)

procedure

Delivers all of its arguments to its continuation. The `values` procedure might be defined as follows:

```
(define (values . things)
  (call-with-current-continuation
    (lambda (cont) (apply cont things))))
```

(call-with-values *producer consumer*)

procedure

Calls its *producer* argument with no arguments and a continuation that, when passed some values, calls the *consumer* procedure with those values as arguments. The continuation for the call to *consumer* is the continuation of the call to `call-with-values`.

```
(call-with-values
  (lambda () (values 4 5))
  (lambda (a b) b))
⇒ 5
(call-with-values * -)
⇒ -1
```

(apply-with-values *proc vals*)

procedure

`apply-with-values` calls procedure *proc* with *vals* as its arguments and returns the corresponding result. *vals* might refer to multiple values created via procedure `values`. This is a LispKit-specific procedure that relies on multiple return values being represented by a container object.

13.11 Environments

Environments are first-class objects which associate identifiers (symbols) with values. Environments are used implicitly by the LispKit compiler and runtime system, but library `(lispkit core)` also provides an API allowing systems to manipulate and use environments programmatically.

For instance, when a top-level variable gets created with `define`, the name/value association for that variable is added to the “top-level” environment. The LispKit compiler implicitly creates environments other than the top-level environment, for example, when compiling and executing libraries.

There are several types of bindings that can occur within an environment. A *variable binding* associates a value with an identifier. This is the most common type of binding. In addition to variable bindings,

environments can have *keyword bindings*. A keyword binding associates an identifier with a macro transformer (usually via `syntax-rules`). There are also *unassigned* bindings referring to bindings without a known value.

(environment? *obj*)

procedure

Returns `#t` if *obj* is an environment. Otherwise, it returns `#f`.

(interaction-environment? *obj*)

procedure

Returns `#t` if *obj* is an interaction environment, i.e. a mutable environment in which expressions entered by the user into a read-eval-print loop are being evaluated. Otherwise, procedure `interaction-environment?` returns `#f`.

(custom-environment? *obj*)

procedure

Returns `#t` if *obj* is a custom environment, i.e. an environment that was programmatically constructed. Otherwise, predicate `custom-environment?` returns `#f`.

(the-environment)

syntax

Special form `the-environment` returns the current top-level environment. If there is none, `the-environment` returns `#f`.

Here is an example how one can print the names bound at compile-time:

```
(define-library (foo)
  (import (only (lispkit core) the-environment environment-bound-names)
    (only (lispkit port) display newline))
  (begin
    (display "bound = ")
    (display (environment-bound-names (the-environment)))
    (newline)))
(import (foo))
⇒
bound = (display the-environment newline environment-bound-names)
```

(environment *list1* ...)

procedure

This procedure returns an environment that results by starting with an empty environment and then importing each list, considered as an import set, into it. The bindings of the environment represented by the specifier are immutable, as is the environment itself.

(environment-bound-names *env*)

procedure

Returns a list of the symbols that are bound by environment *env*.

(environment-bindings *env*)

procedure

Returns a list of the bindings of environment *env*. Each element of this list takes one of two forms: the form *(name)* indicates that *name* is bound but unassigned, while *(name obj)* indicates that *name* is bound to value *obj*.

(environment-bound? *env ident*)

procedure

Returns `#t` if symbol *ident* is bound in environment *env*; otherwise returns `#f`.

(environment-lookup *env ident*)

procedure

Returns the value to which symbol *ident* is bound in environment *env*. This procedure throws an error if *ident* is not bound to a value in *env*.

(environment-assignable? *env ident*)

procedure

Symbol *ident* must be bound in environment *env*. Procedure `environment-assignable?` returns `#t` if the binding of *ident* may be modified.

(environment-assign! *env ident obj*)

procedure

Symbol *ident* must be bound in environment *env* and must be assignable. Procedure `environment-assign!` modifies the binding to have *obj* as its value.

(environment-definable? *env ident*)

procedure

Predicate `environment-definable?` returns `#t` if symbol *ident* is definable in environment *env*, and `#f` otherwise. Currently, interaction environments and custom environments allow for identifiers to be defined. For all other types of environments, this predicate returns `#f` independent of *ident*.

(environment-define *env ident obj*)

procedure

Defines *ident* to be bound to *obj* in environment *env*. This procedure signals an error if *ident* is not definable in *env*.

(environment-define-syntax *env ident transf*)

procedure

Defines *ident* to be a keyword bound to macro transformer *transf* (typically expressed in terms of `syntax-rules`) in environment *env*. This procedure signals an error if *ident* is not definable in environment *env*.

(environment-import *env ident importset*)

procedure

Imports the identifiers exported by a library and specified via import set *importset* into environment *env*. The procedure fails if the type of environment does not allow identifiers to be defined programmatically.

(environment-documentation *env ident*)

procedure

Returns the documentation associated with the identifier *ident* in environment *env* as a string. This procedure returns `#f` if *ident* is not associated with any documentation.

(environment-assign-documentation! *env ident str*)

procedure

Assigns the documentation string *str* to identifier *ident* in environment *env*.

(scheme-report-environment *version*)

procedure

If *version* is equal to 5, corresponding to R5RS, `scheme-report-environment` returns an environment that contains only the bindings defined in the R5RS library.

(null-environment *version*)

procedure

If *version* is equal to 5, corresponding to R5RS, the `null-environment` procedure returns an environment that contains only the bindings for all syntactic keywords defined in the R5RS library.

(interaction-environment)

procedure

This procedure returns a mutable environment which is the environment in which expressions entered by the user into a read-eval-print loop are evaluated. This is a superset of bindings from (*lispkit base*).

13.12 Loading source files

(load *filename*)

procedure

(load *filename environment*)

`load` reads a source file specified by *filename* and executes it in the given *environment*. If no environment is specified, the current *interaction environment* is used, which can be accessed via `(interaction-environment)`. Execution of the file consists of reading expressions and definitions from the file, compiling them, and evaluating them sequentially in the environment. `load` returns the result of evaluating the last expression or definition from the file. During compilation, the special form `source-directory` can be used to access the directory in which the executed file is located.

It is an error if *filename* is not a string. If *filename* is not an absolute file path, LispKit will try to find the file in a predefined set of directories, such as the default search path. If no file name suffix, also called *path extension*, is provided, the system will try to determine the right suffix. For instance, `(load "Prelude")` will find the prelude file, determine its suffix and load and execute the file.

(load-program *filename*)

procedure

`load-program` reads a source file specified by *filename* and executes it in a new empty *environment*. Execution of the file consists of reading expressions and definitions from the file, compiling them, and evaluating them sequentially. `load-program` returns the evaluation result of the last expression.

It is an error if *filename* is not a string. If *filename* is not an absolute file path, LispKit will try to find the file in a predefined set of directories, such as the default search path. If no file name suffix is provided, the system will try to determine the right suffix.

13.13 Conditional and inclusion compilation

(cond-expand *ce-clause1 ce-clause2 ...*)

syntax

The `cond-expand` expression type provides a way to statically expand different expressions depending on the implementation. A *ce-clause* takes the following form:

(*featurerequirement expression ...*)

The last clause can be an “else clause,” which has the form:

(*else expression ...*)

A *featurerequirement* takes one of the following forms: - *featureidentifier* - (`library name`) - (`and featurerequirement ...`) - (`or featurerequirement ...`) - (`not featurerequirement`)

LispKit maintains a list of feature identifiers which are present, as well as a list of libraries which can be imported. The value of a *featurerequirement* is determined by replacing each *featureidentifier* and (`library name`) with `#t`, and all other feature identifiers and library names with `#f`, then evaluating the resulting expression as a Scheme boolean expression under the normal interpretation of `and`, `or`, and `not`.

A `cond-expand` is then expanded by evaluating the *featurerequirements* of successive *ce-clause* in order until one of them returns `#t`. When a true clause is found, the corresponding *expression ...* are expanded to a `begin`, and the remaining clauses are ignored. If none of the listed *featurerequirement* evaluates to `#t`, then if there is an “else” clause, its *expression ...* are included. Otherwise, the behavior of the `cond-expand` is unspecified. Unlike `cond`, `cond-expand` does not depend on the value of any variables. The exact features provided are defined by the implementation, its environment and host platform.

LispKit supports the following *featureidentifier*:

- `lispkit`
- `r7rs`
- `ratios`
- `complex`
- `syntax-rules`
- `little-endian`
- `big-endian`
- `dynamic-loading`
- `modules`
- `32bit`
- `64bit`
- `macos`
- `macosx`
- `ios`
- `linux`
- `i386`
- `x86-64`
- `arm64`
- `arm`

(include *str1 str2* ...)

syntax

(include-ci *str1 str2* ...)

Both `include` and `include-ci` take one or more filenames expressed as string literals, apply an implementation-specific algorithm to find corresponding files, read the contents of the files in the specified order as if by repeated applications of `read`, and effectively replace the `include` or `include-ci` expression with a `begin` expression containing what was read from the files. The difference between the two is that `include-ci` reads each file as if it began with the `#!fold-case` directive, while `include` does not.

13.14 Syntax errors

(syntax-error *message args* ...)

syntax

`syntax-error` behaves similarly to `error` except that implementations with an expansion pass separate from evaluation should signal an error as soon as `syntax-error` is expanded. This can be used as a `syntax-rules` *template* for a *pattern* that is an invalid use of the macro, which can provide more descriptive error messages.

message is a string literal, and *args* ... are arbitrary expressions providing additional information. Applications cannot count on being able to catch syntax errors with exception handlers or guards.

```
(define-syntax simple-let
  (syntax-rules ()
    ((_ (head ... ((x . y) val) . tail) body1 body2 ...)
      (syntax-error "expected an identifier but got" (x . y)))
    ((_ ((name val) ...) body1 body2 ...)
      ((lambda (name ...) body1 body2 ...) val ...)))
```

13.15 Utilities

(void)

procedure

Performs no operation and returns nothing. This is often useful as a placeholder or whenever a no-op statement is needed.

(void? *obj*)

procedure

Returns `#t` if *obj* is the “void” value (i.e. no value); returns `#f` otherwise.

(identity *obj*)

procedure

The identity function is always returning its argument *obj*.

14 LispKit Crypto

Library `(lispkit crypto)` provides an API for cryptographic operations, including message digests, the creation and management of secure keys, and cryptographic algorithms for encrypting, decrypting, signing, and verifying messages.

The following sample code illustrates how `(lispkit crypto)` can be used to implement public key cryptography:

```
;; Define a UTF-encoded message
(define msg (string->utf8 "This is a secret message!"))
;; Create private and public keys
(define privkey (make-private-key 'rsa))
(define pubkey (public-key privkey))
;; Encrypt and decrypt the message
(define encr (encrypt pubkey 'rsa-encryption-pkcs1 msg))
(define decr (decrypt privkey 'rsa-encryption-pkcs1 encr))
(utf8->string decr)
⇒ "This is a secret message!"
```

14.1 Hash functions

Library `(lispkit crypto)` provides a number of cryptographic hash functions, sometimes also called *message digest functions*. A cryptographic hash function maps variable-length, potentially long sequences of bytes to fixed length, relatively short hashes, also called *digests*.

(md5 bytevector)

procedure

(md5 bytevector start)

(md5 bytevector start end)

Implementation of the MD5 message-digest algorithm. Computes a 128-bit hash for the bytes of *bytevector* between index *start* (including) and *end* (excluding) and returns the result as a bytevector. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(sha1 bytevector)

procedure

(sha1 bytevector start)

(sha1 bytevector start end)

Implementation of the “Secure Hash Algorithm 1”. Computes a 160-bit hash for the bytes of *bytevector* between index *start* (including) and *end* (excluding) and returns the result as a bytevector. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(sha256 bytevector)

procedure

(sha256 bytevector start)

(sha256 bytevector start end)

Implementation of the “Secure Hash Algorithm 2” with a 256-bit digest. Computes a 256-bit hash for the bytes of *bytevector* between index *start* (including) and *end* (excluding) and returns the result as a bytevector. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(sha384 bytevector)

procedure

(sha384 bytevector start)**(sha384 bytevector start end)**

Implementation of the “Secure Hash Algorithm 2” with a 384-bit digest. Computes a 384-bit hash for the bytes of *bytevector* between index *start* (including) and *end* (excluding) and returns the result as a bytevector. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(sha512 bytevector)

procedure

(sha512 bytevector start)**(sha512 bytevector start end)**

Implementation of the “Secure Hash Algorithm 2” with a 512-bit digest. Computes a 512-bit hash for the bytes of *bytevector* between index *start* (including) and *end* (excluding) and returns the result as a bytevector. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

14.2 Secure keys

secure-key-type-tag

object

Symbol representing the `secure-key` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all secure key objects.

(make-private-key cs)

procedure

(make-private-key cs size)**(make-private-key cs size tag)**

Creates a new private key for the cryptographic system *cs* and returns it as a `secure-key` object. Cryptographic systems are identified via symbols. Currently only `rsa` is supported as value for *cs*. *size* defines the size of the key in bits; default is 1024. *tag* is an optional string identifying the application generating the key. If *tag* is not provided, a random UUID string is being used as application tag.

```
(make-private-key 'rsa 2048 "myapp")
⇒ #<secure-key 600000b26ce0: rsa private 2048>
```

(public-key key)

procedure

Returns a public key for the given private *key* as a `secure-key` object.

```
(define privkey (make-private-key 'rsa 1024 "demo app"))
(define pubkey (public-key privkey))
(display (secure-key->string pubkey)) ⇒
-----BEGIN RSA PUBLIC KEY-----
MIGJAoGBAPh4qcCprhnrCeLHVzhvlzVBxe62qDwes3IrMncvKAYnqgVpSvUN+RNI
AWcQPVEiIPWxMz0/75mT3jFukysGMg6LdFzjslmtgvVutUM7vqkaliGIiBp92QBa
iXjZpD33YxQvKTp7F8hv4sJwgVz4junkM11X7Wnw8R6+1l4fYCbvAgMBAAE=
-----END RSA PUBLIC KEY-----
```

(secure-key? obj)

procedure

Returns `#t` if *obj* is a secure key; otherwise `#f` is returned.

(secure-key-type? key cs)

procedure

Returns `#t` if the secure *key* is suitable to be used with the cryptographic system *cs*; otherwise `#f` is returned. Cryptographic systems are identified via symbols. Currently only `rsa` is supported as value for argument *cs*.

(secure-key-private? key)

procedure

Returns `#t` if the secure *key* is a private key; otherwise `#f` is returned.

(secure-key-public? key)

procedure

Returns `#t` if the secure *key* is a public key; otherwise `#f` is returned.

(secure-key-can-encrypt? key)

procedure

(secure-key-can-encrypt? key algo)

Returns `#t` if secure *key* can be used to encrypt messages via algorithm *algo*, otherwise `#f` is returned. *algo* is a symbol identifying the encryption algorithm (see section on Crypto Algorithms). If *algo* is not provided, `secure-key-can-encrypt?` returns `#t` if *key* can be used to encrypt messages in general, independent of a concrete algorithm.

(secure-key-can-decrypt? key)

procedure

(secure-key-can-decrypt? key algo)

Returns `#t` if secure *key* can be used to decrypt messages via algorithm *algo*, otherwise `#f` is returned. *algo* is a symbol identifying the encryption algorithm (see section on Crypto Algorithms). If *algo* is not provided, `secure-key-can-decrypt?` returns `#t` if *key* can be used to decrypt messages in general, independent of a concrete algorithm.

(secure-key-can-sign? key)

procedure

(secure-key-can-sign? key algo)

Returns `#t` if secure *key* can be used to sign messages via algorithm *algo*, otherwise `#f` is returned. *algo* is a symbol identifying the encryption algorithm (see section on Crypto Algorithms). If *algo* is not provided, `secure-key-can-sign?` returns `#t` if *key* can be used to sign messages in general, independent of a concrete algorithm.

(secure-key-can-verify? key)

procedure

(secure-key-can-verify? key algo)

Returns `#t` if secure *key* can be used to verify messages via algorithm *algo*, otherwise `#f` is returned. *algo* is a symbol identifying the encryption algorithm (see section on Crypto Algorithms). If *algo* is not provided, `secure-key-can-verify?` returns `#t` if *key* can be used to verify messages in general, independent of a concrete algorithm.

(secure-key-size key)

procedure

(secure-key-size key effective)

Returns the size of the given secure *key* in bits. If *effective* is `#f` or omitted, the total number of bits in the secure key are returned, otherwise, the effective number of bits used by this secure key are returned.

(secure-key-block-size key)

procedure

Returns the block length associated with the given secure *key* in bytes. If the secure key is an RSA key, for instance, this is the size of the modulus.

(secure-key-attributes key)

procedure

Returns the attributes associated with the given secure *key* as an association list. Each attribute is represented by a cons whose car is the key of an attribute and whose cdr is the corresponding value.

```
(secure-key-attributes (make-private-key 'rsa))
⇒ ((unwp . 1) (priv . 0) (sens . 0) (extr . 1) (vrfy . 0)
   (encr . 0) (drve . 1) (modi . 0) (sign . 1) (vyrc . 0)
   (next . 0) (type . "42") (bsiz . 1024) (kcls . "1")
   (asen . 0) (esiz . 1024) (decr . 1) (wrap . 0)
   (class . "keys") (snrc . 0) (perm . 1))
```

(secure-key=? key0 key ...)

procedure

Defines an identity relationship for secure keys. `secure-key=?` returns `#t` if each `key ...` is the same key object as `key0`, otherwise `#f` gets returned.

(secure-key-data=? key ...)

procedure

Defines an equivalence relationship for secure keys based on the equivalence of a serialized representation of a secure key. `secure-key-data=?` returns `#t` if each `key ...` is representing an equivalent key with the same serialized external representation as `key0`. Otherwise, `#f` gets returned.

(secure-key->bytevector key)

procedure

Serializes the given secure `key` into a new bytevector and returns the bytevector.

(bytevector->private-key cs bytevector)

procedure

(bytevector->private-key cs bytevector start)**(bytevector->private-key cs bytevector start end)**

Turns a serialized representation of a secure key in `bytevector` between indices `start` (inclusive) and `end` (exclusive) into a new private key of the given cryptographic system `cs`. Cryptographic systems are identified via symbols. Currently only `rsa` is supported as value for `cs`. If `end` is not provided, it is assumed to be the length of `bytevector`. If `start` is not provided, it is assumed to be 0.

(bytevector->public-key obj)

procedure

Turns a serialized representation of a secure key in `bytevector` between indices `start` (inclusive) and `end` (exclusive) into a new public key of the given cryptographic system `cs`. Cryptographic systems are identified via symbols. Currently only `rsa` is supported as value for `cs`. If `end` is not provided, it is assumed to be the length of `bytevector`. If `start` is not provided, it is assumed to be 0.

(secure-key->string key)

procedure

Returns a PEM (Privacy Encoded Mail)-encoded string representation of the given secure `key`.

```
(define priv (make-private-key 'rsa 1024 "test"))
(define pub (public-key priv))
(define str (secure-key->string pub))
(display str)
⇒
-----BEGIN RSA PUBLIC KEY-----
MIGJAoGBALz04JfvuKHf0tKE6rYGasoebv4T54m880R0tJ0Bb+7gUWkX8DPWEy/y
Y0m6QOUK0nvpCvNdvZq7dW2Pjnw4Cwy9lCUGj+MTSrWqL8fM3FvbLGI6LAAPqYb
S/T9zcG/YnNSmB/A6o3EcFYi/nT0u83t6bmSwa0SHNoOQ110fm6jAgMBAAE=
-----END RSA PUBLIC KEY-----
```

(string->secure-key str)

procedure

Turns a PEM (Privacy Encoded Mail)-encoded representation of a secure key `str` (a string) into a new secure key object and returns this object. An error is raised if it is not possible to extract a secure key supported by this library.

14.3 Crypto algorithms

In library (`lispkit crypto`), cryptographic algorithms for encrypting, decrypting, signing, and verifying messages are identified via interned symbols. The following cryptographic algorithms, identified via the listed symbols, are supported:

RSA Encryption

- `rsa-encryption-raw`
- `rsa-encryption-pkcs1`

RSA Encryption OAEP

- `rsa-encryption-oaep-sha1`
- `rsa-encryption-oaep-sha256`
- `rsa-encryption-oaep-sha384`
- `rsa-encryption-oaep-sha512`

RSA Encryption OAEP AESGCM

- `rsa-encryption-oaep-sha1-aesgcm`
- `rsa-encryption-oaep-sha256-aesgcm`
- `rsa-encryption-oaep-sha384-aesgcm`
- `rsa-encryption-oaep-sha512-aesgcm`

RSA Signature Raw

- `rsa-signature-raw`

RSA Signature Digest PKCS1v15

- `rsa-signature-digest-pkcs1v15-raw`
- `rsa-signature-digest-pkcs1v15-sha1`
- `rsa-signature-digest-pkcs1v15-sha256`
- `rsa-signature-digest-pkcs1v15-sha384`
- `rsa-signature-digest-pkcs1v15-sha512`

RSA Signature Message PKCS1v15

- `rsa-signature-message-pkcs1v15-sha1`
- `rsa-signature-message-pkcs1v15-sha256`
- `rsa-signature-message-pkcs1v15-sha384`
- `rsa-signature-message-pkcs1v15-sha512`

RSA Signature Digest PSS

- `rsa-signature-digest-pss-sha1`
- `rsa-signature-digest-pss-sha256`
- `rsa-signature-digest-pss-sha384`
- `rsa-signature-digest-pss-sha512`

RSA Signature Message PSS

- `rsa-signature-message-pss-sha1`
- `rsa-signature-message-pss-sha256`
- `rsa-signature-message-pss-sha384`
- `rsa-signature-message-pss-sha512`

(encrypt key algo bytevector)

(encrypt key algo bytevector start)

(encrypt key algo bytevector start end)

procedure

Encrypts a message represented by *bytevector* between indices *start* (inclusive) and *end* (exclusive) using the given secure *key* and encryption algorithm *algo*. The encrypted message is returned as a new *bytevector*.

algo is a symbol identifying the encryption algorithm. It has to identify a suitable algorithm for usage by the `encrypt` procedure, otherwise an error is signaled. If argument *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(decrypt key algo bytevector)

procedure

(decrypt key algo bytevector start)**(decrypt key algo bytevector start end)**

Decrypts an encrypted message represented by *bytevector* between indices *start* (inclusive) and *end* (exclusive) using the given secure *key* and encryption algorithm *algo*. The decrypted message is returned as a new bytevector.

algo is a symbol identifying the encryption algorithm. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(sign key algo bytevector)

procedure

(sign key algo bytevector start)**(sign key algo bytevector start end)**

Signs a message represented by *bytevector* between indices *start* (inclusive) and *end* (exclusive) using the given secure *key* and signature algorithm *algo*. The signature of the message is returned as a new bytevector.

algo is a symbol identifying the signature algorithm. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

(verify key algo bytevector)

procedure

(verify key algo bytevector start)**(verify key algo bytevector start end)**

Verifies a signature represented by *bytevector* between indices *start* (inclusive) and *end* (exclusive) using the given secure *key* and signature algorithm *algo*. `verify` returns `#t` if the signature could be verified, otherwise `#f` is returned.

algo is a symbol identifying the signature algorithm. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

15 LispKit CSV

Library (`lispkit csv`) provides a simple API for reading and writing structured data in CSV (i.e. *comma-separated values*) format from a text file. The API provides two different levels of abstraction: reading and writing at

1. line-level (lower-level API), and
2. record-level (higher-level API).

A text file in CSV format typically has the following structure:

```
"First name", "Last name", "Birth date"
Steve, Jobs, 1955-02-24
Bill, Gates, "1955-10-28"
"Jeff", "Bezos", "1964-01-12"
Mark, "Zuckerberg", "1977-04-03"
Larry, Page, 1973-09-01
```

The first line is called the *header*. It defines the names and the order of the columns. Columns are separated by a *separator* character (which is `,` in the example above). The *column names* can optionally be wrapped by a *quotation* character, which is needed if the name contains, for instance, the separator character.

Each following line defines one data record which provides values for the columns defined in the header. The values are again separated by the *separator* character and they may be optionally wrapped by the *quotation* character. If a value is wrapped with a quotation character, the same character can be used within the value if it is escaped. The quotation character can be escaped by a sequence of two quotation characters (e.g. if `"` is used as a quotation character, `""` encodes a single `"` character within the string value).

The client of the API decides how to handle inconsistencies between the lines, e.g. if lines have too few or too many values.

15.1 CSV ports

Both levels use a *CSV port* to configure the textual input/output port, the separator and quotation character.

(csv-port? obj)

procedure

Returns `#t` if *obj* is a CSV port; returns `#f` otherwise.

(csv-input-port? obj)

procedure

Returns `#t` if *obj* is a CSV port for reading data; returns `#f` otherwise.

(csv-output-port? obj)

procedure

Returns `#t` if *obj* is a CSV port for writing data; returns `#f` otherwise.

(make-csv-port)

procedure

(make-csv-port tport)

(make-csv-port *tport* *sep*)

(make-csv-port *tport* *sep* *quote*)

Returns a new CSV port for reading or writing data via an underlying textual port *tport*. If *tport* is an output port, the CSV port can be used for writing. If *tport* is an input port, the CSV port can be used for reading. The default for *tport* is the current input port `current-input-port` exported from library `(lispkit port)`.

The separation character used by the CSV port is *sep*, the quotation character is *quote*. The default for *sep* is `#\`, and for *quote* the default is `#\"`.

(csv-base-port *csvp*)

procedure

Returns the textual port on which the CSV port *csvp* is based on.

(csv-separator *csvp*)

procedure

Returns the separation character used by the CSV port *csvp*.

(csv-quotechar *csvp*)

procedure

Returns the quotation character used by the CSV port *csvp*.

15.2 Line-level API

The line-level API provides means to read a whole CSV file via `csv-read` and write data in CSV format via `csv-write`.

(csv-read *csvp*)

procedure

(csv-read *csvp* *readheader?*)

Reads from CSV port *csvp* first the header, if *readheader?* is set to `#t`, and then all the lines until the end of the input is reached. Procedure `csv-read` returns two values: the header line (a list of strings representing the column names), and a vector of all data lines, which itself are lists of strings representing the individual field values. The default for *readheader?* is `#t`. If *readheader?* is set to `#f`, the first result of `csv-read` is always `#f`.

(csv-write *csvp* *header* *lines*)

procedure

Writes to CSV port *csvp* first the *header* (a list of strings representing the column names) unless *header* is set to `#f`. Then procedure `csv-write` writes each line of *lines*. *lines* is a vector of lists representing the individual field values in string form.

15.3 Record-level API

The higher level API has a notion of records. The default representation for records are association lists. The functions for reading and writing records are `csv-read-records` and `csv-write-records`:

(csv-read-records *csvp*)

procedure

(csv-read-records *csvp* *make-col*)

(csv-read-records *csvp* *make-col* *make-record*)

Reads from CSV port *csvp* first the header and then all the data lines until the end of the input is reached. Header names (strings) are mapped via procedure *make-col* into *column identifiers* or *column factories* (i.e. procedures which take one argument, a column value, and they return either a representation of this column if the value is valid, or `#f` if the column value is invalid). With *make-record* a list of *column identifiers* and *column factories* as well as a list of column values (strings) of a data line are mapped into a record. Procedure `csv-read-records` returns a vector of records.

The default *make-col* procedure is `make-symbol-column`. The default *make-record* function is `make-alist-record/excess`.

(csv-write-records *csvp* *header* *records*)

procedure

(csv-write-records *csvp* *header* *records* *col->str*)

(csv-write-records *csvp* *header* *records* *col->str* *field->str*)

First writes the header to CSV port *csvp* by mapping *header*, which is a list of column identifiers, to a list of header names using procedure *col->str*. Then, `csv-write-records` writes all the records from the vector *records* by mapping each record to a data line. This is done by applying *field->str* to all column identifiers for the record. *field->str* takes two arguments: a column identifier and the record.

The default implementation for procedure *col->str* is `symbol->string`. The default implementation for procedure *field->str* is `alist-field->string`.

(make-symbol-column *str*)

procedure

Returns a symbol representing the trimmed string *str*. If the trimmed string is empty, `make-symbol-column` returns `#t`. This procedure can be used for creating column identifiers out of column names in procedure `csv-read-records`.

(make-alist-record *cols* *fields*)

procedure

Returns a new record given a list of column identifiers or column factories (i.e. procedures which take one argument, a column value, and they return either a representation of this column if the value is valid, or `#f` if the column value is invalid) *cols*, and a list of column values *fields*.

This procedure represents records as association lists, iterating through all *cols* and *fields* values. If there are more *fields* values than *cols* expressions, then they are skipped. If there are more *cols* expressions than *fields* values, `#f` is used as a default for missing *fields* values. If a *cols* expression is a procedure, the association entry gets created by calling the procedure with the corresponding *fields* value. For all other *cols* expression types, a pair is created with the *cols* expression being the car and the *fields* value being the cdr.

(make-alist-record/excess ?)

procedure

Returns a new record given a list of column identifiers or column factories (i.e. procedures which take one argument, a column value, and they return either a representation of this column if the value is valid, or `#f` if the column value is invalid) *cols*, and a list of column values *fields*.

This procedure represents records as association lists, iterating through all *cols* and *fields* values. If there are more *fields* values than *cols* expressions, then `#f` is used as a default *cols* expression. If there are more *cols* expressions than *fields* values, `#f` is used as a default for missing *fields* values. If a *cols* expression is a procedure, the association entry gets created by calling the procedure with the corresponding *fields* value. For all other *cols* expression types, a pair is created with the *cols* expression being the car and the *fields* value being the cdr.

(alist-field->string *record* *col*)

procedure

Returns the column value of column *col* from association list *record*. `alist-field->string` assumes that *record* is an association list whose values are strings. This is how the procedure is defined:

```
(define (alist-field->string record column)
  (cdr (assq column record)))
```

16 LispKit Datatype

Library `(lispkit datatype)` implements algebraic datatypes for LispKit. It provides the following functionality:

- `define-datatype` creates a new algebraic datatype consisting of a type test predicate and a number of variants. Each variant implicitly defines a constructor and a pattern.
- `define-pattern` introduces a new pattern and constructor for an existing datatype variant.
- `match` matches a value of an algebraic datatype against patterns, binding pattern variables and executing the code of the first case whose pattern matches the value.

16.1 Usage

Here is an example of a datatype defining a tree for storing and finding elements:

```
(define-datatype tree tree?
  (empty)
  (node left element right) where (and (tree? left) (tree? right)))
```

The datatype `tree` defines a predicate `tree?` for checking whether a value is of type `tree`. In addition, it defines two variants with corresponding constructors `empty` and `node` for creating values of type `tree`. Variant `node` defines an invariant that prevents nodes from being constructed unless `left` and `right` are also trees.

The following line defines a new tree:

```
(define t1 (node (empty) 4 (node (empty) 7 (empty))))
```

Using `match`, values like `t1` can be deconstructed using pattern matching. The following function `elements` shows how to collect all elements from a tree in a list:

```
(define (elements tree)
  (match tree
    ((empty) ())
    ((node l e r) (append (elements l) (list e) (elements r)))))
```

`match` is a special form which takes a value of an algebraic datatype and matches it against a list of cases. Each case defines a pattern and a sequence of statements which get executed if the pattern matches the value.

Cases can also optionally define a guard which is a boolean expression that gets executed if the pattern of the case matches a value. Only if the guard evaluates to true, the statements of the case get executed. Otherwise, pattern matching continues. The following function `insert` demonstrates this functionality:

```
(define (insert tree x)
  (match tree
    ((empty)
     (node (empty) x (empty)))
    ((node l e r) where (< x e)
     (node (insert l x) e r))
    ((node l e r)
     (node l e (insert r x)))))
```

A new tree `t2`, with two new elements inserted, can be created like this:

```
(define t2 (insert (insert t1 2) 9))
```

If a pattern is used frequently containing a lot of boilerplate, it is possible to define a shortcut using the `define-pattern` syntax:

```
(define-pattern (single x)
  (node (empty) x (empty)))
```

With this declaration, it is possible to use `single` in patterns. The following example also shows that it is possible to use `else` for defining a fallback case, if no other pattern is matching.

```
(match t
  ((empty) #f)
  ((single x) x)
  (else (error "two many elements")))
```

`single` can also be used as a constructor for creating trees with a single element:

```
(single 6)
```

An advanced feature of `match` is the usage of pattern alternatives in a single case of a `match` construct. This can be achieved using the `or` form on the top level of a pattern:

```
(define (has-many-elements tree)
  (match tree
    ((or (empty) (single _)) #f)
    (else #t)))
```

The underscore in the `(single _)` subpattern is a wildcard that matches every value and that does not bind a new variable.

16.2 API

(define-datatype *type* (*constr arg ...*) ...)

syntax

(define-datatype *type pred* (*constr arg ...*) ...)

(define-datatype *type pred* (*constr arg ...*) where *condition ...*)

Defines a new datatype with a given number of datatype variants. The definition requires the symbol *type* denoting the new type, an optional symbol *pred* which gets bound to a type test function for testing whether a value is an instance of this type, and a list of constructors of the form (*constr arg1 arg2 ...*) where *constr* is the constructor and *arg1*, *arg2*, ... are parameter names of the constructor. A constructor

can be annotated with an invariant for defining requirements the parameters need to meet. This is done via clause `where` *expr* succeeding the constructor declaration. *condition* is a boolean expression which gets checked when the constructor gets invoked.

(define-pattern (*constr arg ...*) (*impl expr ...*))

syntax

Defines a new pattern (*constr arg ...*) which specializes an existing pattern (*impl expr ...*). Such custom patterns can be used in pattern matching expressions as well as constructors for defining values of an algebraic datatype.

(match *expr* case ...)

syntax

(match *expr* case ... (else *stat ...*))

`match` provides a mechanism for decomposing values of algebraic datatypes via pattern matching. A `match` construct takes a value *expr* to pattern match on, as well as a sequence of cases. Each case consists of pattern alternatives, an optional guard, and a sequence of statements:

```
case      = `(` patterns stat ... `)`
          | `(` patterns `where` condition stat ... `)`
patterns  = pattern
pattern   = `(` `or` pattern ... `)`
pattern   = '_'                ; wildcard
          | var                 ; variable
          | `#t`                ; literal boolean (true)
          | `#f`                ; literal boolean (false)
          | string              ; literal string
          | number              ; literal number
          | character           ; literal character
          | vector              ; literal vector
          | `` expr             ; constant expression
          | `,` expr            ; value (result of evaluating expr)
          | pattern `as` var     ; pattern bound to variable
          | `(` `list` pattern ... `)` ; list pattern
          | `(` `list` pattern ... `.` var `)` ; list pattern with rest
          | `(` `list` pattern ... `.` `_` `)` ; list pattern with unbound rest
          | `(` constr pattern ... `)` ; variant pattern
```

`match` iterates through the cases and executes the sequence of statements *stat ...* of the first case whose pattern is matching *expr* and whose guard *condition* evaluates to true. The value returned by this sequence of statements is returned by `match`.

17 LispKit Date-Time

Library `(lispkit date-time)` provides functionality for handling time zones, dates, and times. Time zones are represented by string identifiers referring to the region and corresponding city, e.g. `"America/Los_Angeles"`. Dates and times are represented via `date-time` data structures. These encapsulate the following components:

- *time zone*: the time zone of the date
- *date*: the date consisting of its year, month, and day
- *time*: the time on *date* consisting of the hour (≥ 0 , < 24), the minute (≥ 0 , < 60), the second (≥ 60 , < 60), and the nano second.

The library uses a floating-point representation of seconds since 00:00 UTC on January 1, 1970, as a means to refer to specific points in time independent of timezones. This means that, for instance, for comparing date-times with each other, a user would have to convert them to seconds and then compare the seconds instead. Here is an example:

```
(define initial-time (date-time "Europe/Zurich"))
(define later-time (date-time "GMT"))
(date-time< initial-time later-time)
⇒ #t
; the following line is equivalent:
(< (date-time->seconds initial-time) (date-time->seconds later-time))
⇒ #t
```

For now, `(lispkit date-time)` assumes all dates are based on the Gregorian calendar, independent of the settings at the operating system-level.

17.1 Time zones

Time zones are represented by string identifiers referring to the region and corresponding city, e.g. `"America/Los_Angeles"`. Procedure `timezones` returns a list of all supported time zone identifiers. Each time zone has a locale-specific name and an offset in seconds from Greenwich Mean Time. Some time zones also have an abbreviation which can be used as an alternative way to identify a time zone.

(timezones)

procedure

(timezones *filter*)

Returns a list of string identifiers for all supported time zones. If *filter* is provided, it can either be set to `#f`, in which case a list of abbreviations is returned instead, or it is a string, and only time zone identifiers which contain *filter* are returned.

```
(timezones #f)
⇒ ("CEST" "GST" "NZDT" "BRST" "WEST" "AST" "MSD" "CDT" "WIT" "MSK" "COT" "IST" "EST" "BST"
  ↪ "CLST" "NDT" "TRT" "EET" "IRST" "EDT" "BRT" "ICT" "CST" "AKST" "BDT" "PHT" "SGT" "WET"
  ↪ "ART" "CLT" "CAT" "UTC" "EEST" "ADT" "JST" "HST" "PET" "MST" "NST" "NZST" "GMT" "MDT" "PKT"
  ↪ "WAT" "HKT" "AKDT" "KST" "PST" "CET" "PDT" "EAT")
```

(timezone? *obj*)

procedure

Returns `#t` if *obj* is a valid time zone identifier or time zone abbreviation; returns `#f` otherwise.

(timezone)

procedure

(timezone *ident*)

Returns the identifier for the time zone specified by *ident*. *ident* can either be an identifier, an abbreviation or a GMT offset as a floating-point number or integer. If *ident* does not refer to a supported time zone, procedure `timezone` will fail.

(timezone-name *tz*)

procedure

(timezone-name *tz locale*)**(timezone-name *tz locale format*)**

Returns a locale-specific name for time zone *tz*. If *locale* is not specified, the current locale defined at the operating-system level is used. *format* specifies the name format. It can have one of the following symbolic values:

- `standard`
- `standard-short`
- `dst`
- `dst-short`
- `generic`
- `generic-short`

(timezone-abbreviation *tz*)

procedure

Returns a string representing a time zone abbreviation for *tz*; e.g. `"PDT"`. If the time zone *tz* does not have an abbreviation, this function returns `#f`.

(timezone-gmt-offset *tz*)

procedure

Returns the difference in seconds between time zone *tz* and Greenwich Mean Time. The difference is returned as a floating-point number (since seconds are always represented as such by this library).

17.2 Time stamps

Time stamps, i.e. discreet points in time, are represented as floating-point numbers corresponding to the number of seconds since 00:00 UTC on January 1, 1970.

(current-seconds)

procedure

Returns a floating-point number representing the number of seconds since 00:00 UTC on January 1, 1970.

(seconds->date-time *secs*)

procedure

(seconds->date-time *secs tz*)

Converts the given number of seconds *secs* into date-time format for the given time zone *tz*. *secs* is a floating-point number. It is interpreted as the number of seconds since 00:00 UTC on January 1, 1970. *secs* is negative if the date-time is earlier than 00:00 UTC on January 1, 1970. If *tz* is missing, the current, operating-system defined time zone is used.

(date-time->seconds *dtime*)

procedure

Returns a floating-point number representing the number of seconds since 00:00 UTC on January 1, 1970 for the given date-time object *dtime*.

17.3 Date-times

date-time-type-tag

object

Symbol representing the date-time type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all date/time objects.

(date-time? obj)

procedure

Returns `#t` if *obj* is a date-time object; returns `#f` otherwise.

(date-time)

procedure

(date-time year month day)

(date-time year month day hour)

(date-time year month day hour min)

(date-time year month day hour min sec)

(date-time year month day hour min sec nano)

(date-time tz)

(date-time tz year month day)

(date-time tz year month day hour)

(date-time tz year month day hour min)

(date-time tz year month day hour min sec)

(date-time tz year month day hour min sec nano)

Constructs a date-time representation out of the given date time components. *tz* is the only string argument; it is referring to a time zone. All other arguments are numeric arguments. This procedure returns a date-time object for the specified time at the given date. If no date components are provided as arguments, procedure `date-time` returns a date-time for the current date and time.

(week->date-time year week)

procedure

(week->date-time year week wday)

(week->date-time year week wday hour)

(week->date-time year week wday hour min)

(week->date-time year week wday hour min sec)

(week->date-time year week wday hour min sec nano)

(week->date-time tz year week) (week->date-time tz year week wday)

(week->date-time tz year week wday hour)

(week->date-time tz year week wday hour min)

(week->date-time tz year week wday hour min sec)

(week->date-time tz year week wday hour min sec nano)

Constructs a date-time representation out of the given date time components. *tz* is the only string argument; it is referring to a time zone. All other arguments are numeric arguments. Argument *wday* specifies the week day in the given week. Week days are given numbers from 1 (= Monday) to 7 (= Sunday). This procedure returns a date-time object for the specified time at the given date.

The difference to `date-time` is that this procedure does not refer to a month and day. It rather refers to the week number as well as the weekday within this specified week number.

(date-time-in-timezone dtime)

procedure

(date-time-in-timezone dtime tzzone)

Constructs a date-time representation of the same point in time like *dtime*, but in a potentially different time zone *tzzone*. If *tzzone* is not given, the default time zone specified by the user in the operating system will be used.

(string->date-time str)

procedure

(string->date-time str tz)

(string->date-time *str tz locale*)**(string->date-time *str tz locale format*)**

Extracts a date and time from the given string *str* in the time zone *tz*, or the current time zone if *tz* is omitted. The format of the string representation is defined in terms of *locale* and *format*. If both *locale* and *format* are omitted or set to `#f`, `string->date-time` assumes the date and time is in ISO 8601 format with UTC as timezone. *format* can have three different forms:

1. Combined format identifier for date and time: `date-time` parsing is based on the settings of the underlying operating system. *format* is one of the following symbols: `none`, `short`, `medium`, `long`, or `full`.
2. Separate format identifiers for date and time: `date-time` parsing is based on the settings of the operating system, but the format for dates and times is specified separately. *format* is a list of the form `(dateformat timeformat)` where both *dateformat* and *timeformat* are one of the 5 symbols listed under 1. This makes it possible, for instance, to just parse a date (without time) in string form to a date-time object, e.g. by using `(short none)` as *format*.
3. Custom format specifier: `date-time` parsing is based on a custom format string. *format* is a string using the following characters as placeholders. Repetitions of the placeholder characters are used to specify the width and format of the field.

- `y` : Year
- `M` : Month
- `d` : Day
- `H` : Hour (12 hours)
- `h` : Hour (24 hours)
- `m` : Minute
- `s` : Second
- `S` : Micro second
- `Z` : Time zone
- `a` : AM/PM
- `E` : Weekday

Here are a few examples:

```
EEEE, MMM d, yyyy      → Thursday, Feb 8, 1973
dd/MM/yyyy             → 08/02/1973
dd-MM-yyyy HH:mm       → 08-02-1973 17:01
MMM d, h:mm a          → Thu 8, 2:11 AM
yyyy-MM-dd'T'HH:mm:ssZ → 1973-08-02T17:01:31+0000
HH:mm:ss.SSS          → 11:02:19.213
```

(date-time->string *dtime*)

procedure

(date-time->string *dtime locale*)**(date-time->string *dtime locale format*)**

Returns a string representation of the date-time object *dtime*. The format of the string is defined in terms of *locale* and *format*. *format* can have three different forms (just like for `string->date-time`):

1. Combined format identifier for date and time: `date-time` formatting is based on the settings of the operating system. *format* is one of the following symbols: `none`, `short`, `medium`, `long`, or `full`.
2. Separate format identifiers for date and time: `date-time` formatting is based on the settings of the operating system, but the format for dates and times is specified separately. *format* is a list of the form `(dateformat timeformat)` where both *dateformat* and *timeformat* are one of the 5 symbols listed under 1. This makes it possible, for instance, to just output a date (without time) in string form, e.g. by using `(short none)` as *format*.

3. Custom format specifier: `date-time` formatting is based on a custom format string. *format* is a string using the following characters as placeholders. Repetitions of the placeholder characters are used to specify the width and format of the field.

- `y` : Year
- `M` : Month
- `d` : Day
- `H` : Hour (12 hours)
- `h` : Hour (24 hours)
- `m` : Minute
- `s` : Second
- `S` : Micro second
- `Z` : Time zone
- `a` : AM/PM
- `E` : Weekday

Here are a few examples:

```
EEEE, MMM d, yyyy      → Thursday, Feb 8, 1973
dd/MM/yyyy             → 08/02/1973
dd-MM-yyyy HH:mm       → 08-02-1973 17:01
MMM d, h:mm a          → Thu 8, 2:11 AM
yyyy-MM-dd'T'HH:mm:ssZ → 1973-08-02T17:01:31+0000
HH:mm:ss.SSS          → 11:02:19.213
```

(date-time->iso8601-string *dttime*)

procedure

(date-time->iso8601-string *dttime* *fract*)

(date-time->iso8601-string *dttime* *fract?* *excl-tz*)

Returns a string representation of the date-time object *dttime* in ISO 8601 format. If *fract?* is set to true, seconds are output as floating-point numbers, i.e. with fractional values (default is `#f`). If *excl-tz?* is set to true, no timezone designator is included in the output (default is `#f`).

(date-time-timezone *dttime*)

procedure

Returns the time zone of *dttime*.

(date-time-year *dttime*)

procedure

Returns the year of *dttime*.

(date-time-month *dttime*)

procedure

Returns the month of *dttime*.

(date-time-day *dttime*)

procedure

Returns the day of *dttime*.

(date-time-hour *dttime*)

procedure

Returns the hour of *dttime*.

(date-time-minute *dttime*)

procedure

Returns the minute of *dttime*.

(date-time-second *dttime*)

procedure

Returns the second of *dttime*.

(date-time-nano *dttime*)

procedure

Returns the nano-second of *dttime*.

(date-time-weekday *dttime*)

procedure

Returns the week day of *dttime*. Week days are represented as fixnums where 1 is Monday, 2 is Tuesday, ..., and 7 is Sunday.

(date-time-week *dttime*)

procedure

Returns the week number of *dttime* according to the ISO-8601 standard. Based on this standard, weeks start on Monday. The first week of the year is the week that contains that year's first Thursday.

(date-time-dst-offset *dttime*)

procedure

Returns the daylight saving time offset of *dttime* in seconds related to GMT. If daylight savings time is not active, `date-time-dst-offset` returns `0.0`. The result is always a floating-point number.

(date-time-hash *dttime*)

procedure

Returns a hash code for the given date-time object. This hash code can be used in combination with both `date-time=?` and `date-time=`.

17.4 Date-time predicates

(date-time-same? *dttime1 dttime2*)

procedure

Returns `#t` if date-time *dttime1* and *dttime2* have the same timezone and refer to the same point in time, i.e. `(date-time->seconds dttime1)` and `(date-time->seconds dttime2)` are equals.

```
(define d1 (date-time 'CET))
(define d2 (date-time-in-timezone d1 'PST))
(date-time-same? d1 d1) ⇒ #t
(date-time-same? d1 d2) ⇒ #f
(date-time=? d1 d2) ⇒ #t
```

(date-time=? *dttime1 dttime2*)

procedure

Returns `#t` if date-time *dttime1* and *dttime2* specify the same point in time, i.e. `(date-time->seconds dttime1)` and `(date-time->seconds dttime2)` are equals.

```
(define d1 (date-time 'CET))
(define d2 (date-time-in-timezone d1 'PST))
(date-time=? d1 d2) ⇒ #t
(date-time=? d1 (date-time 'CET)) ⇒ #f
```

(date-time<? *dttime1 dttime2*)

procedure

Returns `#t` if date-time *dttime1* specifies an earlier point in time compared to *dttime2*, i.e. `(date-time->seconds dttime1)` is less than `(date-time->seconds dttime2)`.

(date-time>? *dttime1 dttime2*)

procedure

Returns `#t` if date-time *dttime1* specifies a later point in time compared to *dttime2*, i.e. `(date-time->seconds dttime1)` is greater than `(date-time->seconds dttime2)`.

(date-time<=? *dttime1 dttime2*)

procedure

Returns `#t` if date-time *dttime1* specifies an earlier or equal point in time compared to *dttime2*, i.e. `(date-time->seconds dttime1)` is less than or equal to `(date-time->seconds dttime2)`.

(date-time>=? *dttime1 dttime2*)

procedure

Returns `#t` if date-time *dttime1* specifies a later or equal point in time compared to *dttime2*, i.e. `(date-time->seconds dttime1)` is greater than or equal to `(date-time->seconds dttime2)`.

(date-time-has-dst? *dttime*)

procedure

Returns `#t` if daylight saving time is active for *dttime*; returns `#f` otherwise.

17.5 Date-time operations

(date-time-add *dtype* *days*)

procedure

(date-time-add *dtype* *days* *hrs*)

(date-time-add *dtype* *days* *hrs* *min*)

(date-time-add *dtype* *days* *hrs* *min* *sec*)

(date-time-add *dtype* *days* *hrs* *min* *sec* *nano*)

Compute a new date-time from adding *days*, *hrs*, *min*, *sec*, and *nano* (all fixnums) to the given date-time *dtype*. The resulting date-time is using the same timezone like *dtype*.

(date-time-add-seconds *dtype* *sec*)

procedure

Compute a new date-time from adding the number of seconds *sec* (a flonum) to the given date-time *dtype*.

(date-time-diff-seconds *dtype1* *dtype2*)

procedure

Computes the difference between *dtype2* and *dtype1* as a number of seconds (a flonum).

(next-dst-transition *dtype*)

procedure

Returns the date and time when the next daylight savings time transition takes place after *dtype*. `next-dst-transition` returns `#f` if there is no daylight savings time for the time zone of *dtype*.

18 LispKit Debug

Library `(lispkit debug)` provides utilities for debugging code. Available are procedures for measuring execution latencies, for tracing procedure calls, for expanding macros, for disassembling code, as well as for inspecting the execution environment.

18.1 Timing execution

(time *expr*)

syntax

`time` compiles *expr* and executes it. The form displays the time it took to execute *expr* as a side-effect. It returns the result of executing *expr*.

(time-values *expr*)

syntax

`time-values` executes *expr*. If *expr* evaluates to *n* values *x*₁, ..., *x*_{*n*}, `time-values` returns *n* + 1 values *t*, *x*₁, ..., *x*_{*n*} where *t* is the time it takes to evaluate *expr*.

18.2 Tracing procedure calls

(trace-calls)

procedure

(trace-calls *level*)

This function is used to enable/disable call tracing. When call tracing is enabled, all function calls that are executed by the virtual machine are being printed to the console. Call tracing operates at three levels:

- 0 : Call tracing is switched off
- 1 : Call tracing is enabled only for procedures for which it is enabled (via function `set-procedure-trace!`)
- 2 : Call tracing is switched on for all procedures (independent of procedure-level tracing being enabled or disabled)

`(trace-calls n)` will set call tracing to level *n*. If the level is omitted, `trace-calls` will return the current call tracing level.

For instance, if call tracing is enabled via `(trace-calls 2)`, executing `(fib 3)` will print the following call trace.

```
> (define (fib n)
  (if (< n 2) n (+ (fib (- n 1)) (fib (- n 2)))))
> (trace-calls 2)
> (fib 2)
↳ (fib 2) in <repl>
  → (< 2 2) in fib
  ← #f from <
  → (- 2 1) in fib
  ← 1 from -
  → (fib 1) in fib
    → (< 1 2) in fib
    ← #t from < in fib
```

```

  ← 1 from fib in fib
  → (- 2 2) in fib
  ← 0 from -
  → (fib 0) in fib
    → (< 0 2) in fib
    ← #t from < in fib
  ← 0 from fib in fib
  ↘ (+ 1 0) in fib
  ← 1 from fib
1

```

Function invocations are prefixed with `→`, or `↘` if it's a tail call. The value returned by a function call is prefixed with `←`.

(procedure-trace? *proc*)

procedure

Returns `#f` if procedure-level call tracing is disabled for *proc*, `#t` otherwise.

(set-procedure-trace! *proc trace?*)

procedure

Enables procedure-level call tracing for procedure *proc* if *trace?* is set to `#t`. It disables call tracing for *proc* if *trace?* is `#f`.

18.3 Macro expansion

(quote-expanded *expr*)

syntax

`quote-expanded` is syntax for macro-expanding expression *expr* in the current syntactical environment. Macro-expansion is applied consecutively as long as the top-level can be expanded further.

```

(quote-expanded (assert (+ 1 2)))
⇒ (if (not (+ 1 2))
      (assertion (quote (+ 1 2))))

```

(quote-expanded-1 *expr*)

syntax

`quote-expanded-1` is syntax for macro-expanding expression *expr* in the current syntactical environment. Macro-expansion is applied at most once, even if the top-level can be expanded further.

```

(quote-expanded-1 (for x in '(1 2 3) (display x)))
⇒ (dolist (x (quote (1 2 3))) (display x))

```

(macroexpand *expr*)

procedure

(macroexpand *expr env*)

Procedure `macroexpand` applies macro-expansion to the expression *expr* in the environment *env* as long as the expression on its top-level can be expanded further. If *env* is not provided, the current interaction environment is used.

```

(macroexpand
 '(dotimes (x (+ 2 2)) (display x) (newline)))
⇒ (do ((maxvar (+ 2 2))
      (x 0 (fx1+ x)))
    ((fx>= x maxvar))
  (display x)
  (newline))

```

(macroexpand-1 *expr*)

procedure

(macroexpand-1 *expr env*)

Procedure `macroexpand-1` applies macro-expansion to the expression *expr* in the environment *env* at most once. The resulting expression might therefore only be partially expanded at the top-level. If *env* is not provided, the current interaction environment is used.

```
(macroexpand-1 '(for x in '(1 2 3) (display x)))
⇒ (dolist (x (quote (1 2 3))) (display x))
```

```
(macroexpand-1
  (macroexpand-1
    '(for x in '(1 2 3) (display x))))
⇒ (let ((x (quote ()))
        (ys (quote (1 2 3))))
    (if (null? ys)
        (void)
        (do ((xs ys (cdr xs))
              ((null? xs))
              (set! x (car xs))
              (display x))))
```

18.4 Disassembling code

(compile *expr*)

procedure

(compile *expr env*)

Compiles expression *expr* in environment *env* and displays the disassembled code. If *env* is not given, the current interaction environment is used. This is what is being printed when executing `(compile '(do ((i 0 (fx1+ i))) ((fx> i 10)) (display i) (newline)))`:

```
CONSTANTS:
  0: #<procedure display>
  1: #<procedure newline>
INSTRUCTIONS:
  0: alloc 1
  1: push_fixnum 0
  2: make_local_variable 0
  3: push_local_value 0
  4: push_fixnum 10
  5: fx_gt
  6: branch_if 14                ;; jump to 20
  7: make_frame
  8: push_constant 0             ;; #<procedure display>
  9: push_local_value 0
 10: call 1
 11: pop
 12: make_frame
 13: push_constant 1             ;; #<procedure newline>
 14: call 0
 15: pop
 16: push_local_value 0
 17: fx_inc
 18: set_local_value 0
 19: branch -16                  ;; jump to 3
 20: push_void
 21: reset 0, 1
 22: return
```

(disassemble *proc*)

procedure

Disassembles procedure *proc* and prints out the code. This is what is being printed when executing `(dis-assemble caddr)` :

```
CONSTANTS:
INSTRUCTIONS:
  0: assert_arg_count 1
  1: push_global 426
  2: make_frame
  3: push_global 431
  4: push_local 0
  5: call 1
  6: tail_call 1
```

18.5 Execution environment

(gc)

procedure

Force garbage collection to be performed.

(available-symbols)

procedure

Returns a list of all symbols that have been used so far.

(loaded-libraries)

procedure

Returns a list of all libraries that have been loaded so far.

```
> (loaded-libraries)
((lispkit draw) (lispkit base) (lispkit port) (lispkit control) (lispkit type) (lispkit list)
  ↪ (lispkit string) (lispkit math) (lispkit date-time) (lispkit dynamic) (lispkit char-set)
  ↪ (lispkit bytevector) (lispkit char) (lispkit vector) (lispkit regexp) (lispkit record)
  ↪ (lispkit hashtable) (lispkit system) (lispkit core) (lispkit gvector) (lispkit box))
```

(loaded-sources)

procedure

Returns a list of all sources that have been loaded.

(environment-info)

procedure

Prints out debug information about the current execution environment (mostly relevant for developing LispKit).

(stack-size)

procedure

Returns the number of elements that are currently on the stack.

(call-stack-procedures)

procedure

Returns a list of procedures that are currently in process of being executed in the current thread.

(call-stack-trace)

procedure

Returns a list of procedure calls that are currently in process of being executed in the current thread. The result is a list of lists, where each element corresponds to an active procedure call (with the given parameters, where this can be reconstructed).

(set-max-call-stack! *n*)

procedure

When exceptions and errors are created, a call stack trace is attached to them. Since these can be quite large, call stack traces are capped at the top-most *n* entries. *n* can be at most 1000, default is 20.

(internal-call-stack)

procedure

Returns a list of strings, each representing a native function that is currently being executed internally.

19 LispKit Disjoint-Set

Library (`(lispkit disjoint-set)`) implements disjoint sets, a mutable union-find data structure that tracks a set of elements partitioned into disjoint subsets. Disjoint sets are based on hashtables and require the definition of an equality and a hash function.

disjoint-set-type-tag

object

Symbol representing the `disjoint-set` type. The `type-for` procedure of library (`(lispkit type)`) returns this symbol for all disjoint set objects.

(disjoint-set? obj)

procedure

Returns `#t` if *obj* is a disjoint set object; otherwise `#f` is returned.

(make-eq-disjoint-set)

procedure

Returns a new empty disjoint set using `eq` as equality and `eq-hash` as hash function.

(make-eqv-disjoint-set)

procedure

Returns a new empty disjoint set using `eqv` as equality and `eqv-hash` as hash function.

(make-disjoint-set comparator)

procedure

(make-disjoint-set hash eql)

Returns a new empty disjoint set using *eql* as equality and *hash* as hash function. Instead of providing two functions, a new disjoint set can also be created based on a *comparator*.

(disjoint-set-make dset x)

procedure

Adds a new singleton set *x* to *dset* if element *x* does not exist already in disjoint set *dset*.

(disjoint-set-find dset x)

procedure

(disjoint-set-find dset x default)

Looks up element *x* in *dset* and returns the set in which *x* is currently contained. Returns *default* if element *x* is not found. If *default* is not provided, `disjoint-set-find` uses `#f` instead.

(disjoint-set-union dset x y)

procedure

Unifies the sets containing *x* and *y* in disjoint set *dset*.

(disjoint-set-size dset)

procedure

Returns the number of sets in *dset*.

20 LispKit Draw

Library `(lispkit draw)` provides an API for creating *drawings*. A drawing is defined in terms of a sequence of instructions for drawing *shapes* and *images*. Drawings can be composed and saved as a PDF. It is also possible to draw a drawing into a *bitmap* and save it in formats like PNG, JPG, or TIFF. A *bitmap* is a special *image* that is not based on vector graphics. Bitmaps have a size expressed in points and a resolution expressed in pixels per inch (ppi).

Both drawings and shapes are based on a coordinate system whose zero point is in the upper left corner of a plane. The x and y axis extend to the right and down. Coordinates and dimensions are always expressed in terms of floating-point numbers.

20.1 Drawings

Drawings are mutable objects created via `make-drawing`. The functions listed in this section change the state of a drawing object and they persist drawing instructions defining the drawing. For most functions, the drawing is an optional argument. If it is not provided, the function applies to the drawing provided by the `current-drawing` parameter object.

drawing-type-tag

object

Symbol representing the drawing type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all drawing objects.

current-drawing

parameter object

Defines the *current drawing*, which is used as a default by all functions for which the drawing argument is optional. If there is no current drawing, this parameter is set to `#f`.

(drawing? obj)

procedure

Returns `#t` if *obj* is a drawing. Otherwise, it returns `#f`.

(make-drawing)

procedure

Returns a new, empty drawing. A drawing consists of a sequence of drawing instructions and drawing state consisting of the following components:

- Stroke color (set via `set-color`)
- Fill color (set via `fill-color`)
- Shadow (set via `set-shadow` and `remove-shadow`)
- Transformation (add transformation via `enable-transformation` and remove transformation via `disable-transformation`)

(copy-drawing drawing)

procedure

Returns a copy of the given *drawing*.

(clear-drawing drawing)

procedure

Clears the given *drawing*.

(set-color color)

procedure

(set-color color drawing)

Sets the *stroke color* for the given drawing, or `current-drawing` if *drawing* is not provided.

(set-fill-color *color*)

procedure

(set-fill-color *color drawing*)

Sets the *fill color* for the given drawing, or for the value of parameter object `current-drawing` if *drawing* is not provided.

(set-line-width *width*)

procedure

(set-line-width *width drawing*)

Sets the default *stroke width* for the given drawing, or `current-drawing` if the drawing argument is not provided.

(set-shadow *color size blur-radius*)

procedure

(set-shadow *color size blur-radius drawing*)

Defines a shadow for the given drawing, or `current-drawing` if the drawing argument is not provided. *color* is the color of the shade, *blur-radius* defines the radius for blurring the shadow.

(remove-shadow)

procedure

(remove-shadow *drawing*)

Removes shadow for the subsequent drawing instructions of the given drawing, or `current-drawing` if the drawing argument is missing.

(enable-transformation *tf*)

procedure

(enable-transformation *tf drawing*)

Enables the transformation *tf* for subsequent drawing instructions of the given drawing, or `current-drawing` if the drawing argument is missing. Each drawing maintains an active affine transformation for shifting, rotating, and scaling the coordinate systems of subsequent drawing instructions.

(disable-transformation *tf*)

procedure

(disable-transformation *tf drawing*)

Disables the transformation *tf* for subsequent drawing instructions of the given drawing, or `current-drawing` if the drawing argument is missing.

(draw *shape*)

procedure

(draw *shape width*)**(draw *shape width drawing*)**

Draws *shape* with a given stroke *width* into the drawing specified via *drawing* or the value of parameter object `current-drawing` if argument *drawing* is not provided. The default for *width*, in case it is not provided, is set via *set-line-width*. The stroke is drawn in the current stroke color of the drawing.

(draw-dashed *shape lengths phase*)

procedure

(draw-dashed *shape lengths phase width*)**(draw-dashed *shape lengths phase width drawing*)**

Draws *shape* with a dashed stroke of width *width* into the drawing specified via *drawing* or the value of parameter object `current-drawing` if argument *drawing* is not provided. `1.0` is the default for *width* in case it is not given. *lengths* specifies an alternating list of dash/space lengths. *phase* determines the start of the dash/space pattern in the lengths list. The dashed stroke is drawn in the current stroke color of the drawing.

(fill *shape*)

procedure

(fill *shape drawing*)

Fills *shape* with the current *fill color* in the drawing specified via *drawing* or parameter object `current-drawing` if *drawing* is not provided. x **(fill-gradient *shape colors*)**

procedure

(fill-gradient *shape colors spec*)

(fill-gradient *shape colors spec drawing*)

Fills *shape* with a gradient in the drawing specified via argument *drawing* or parameter object `current-drawing` if *drawing* is not provided. The gradient is specified in terms of a list of *colors* and argument *spec*. *spec* can either be a number or a point. If *spec* is a number, this number determines an angle for a linear gradient. If *spec* is a point, it is the center of a radial gradient.

(draw-line *start end*)

procedure

(draw-line *start end drawing*)

Draws a line between point *start* and point *end* in the drawing specified via argument *drawing* or parameter object `current-drawing`, if *drawing* is not provided. The line is drawn in the default *stroke width* and the current *stroke color*.

(draw-rect *rect*)

procedure

(draw-rect *rect drawing*)

Draws a rectangular given by *rect* in the drawing specified via argument *drawing* or parameter object `current-drawing`, if *drawing* is not provided. The rectangular is drawn in the default *stroke width* and the current *stroke color*.

(fill-rect *rect*)

procedure

(fill-rect *rect drawing*)

Fills a rectangular given by *rect* with the current *fill color* in the drawing specified via argument *drawing* or parameter object `current-drawing`, if *drawing* is not provided.

(draw-ellipse *rect*)

procedure

(draw-ellipse *rect drawing*)

Draws an ellipse into the rectangular *rect* in the drawing specified via argument *drawing* or parameter object `current-drawing`, if *drawing* is not provided. The ellipse is drawn in the default *stroke width* and the current *stroke color*.

(fill-ellipse *rect*)

procedure

(fill-ellipse *rect drawing*)

Fills an ellipse given by rectangular *rect* with the current *fill color* in the drawing specified via argument *drawing* or parameter object `current-drawing`, if *drawing* is not provided.

(draw-text *str location font*)

procedure

(draw-text *str location font color*)

(draw-text *str location font color drawing*)

Draws string *str* at *location* in the given font and color in the drawing specified by argument *drawing* or parameter object `current-drawing` if *drawing* is not provided. *location* is either the left, top-most point at which the string is drawn, or it is a rect specifying a bounding box. *color* specifies the text color. If it is not provided, the text is drawn in black.

(text-size *str*)

procedure

(text-size *str font*)

(text-size *str font dimensions*)

Returns a size object describing the width and height needed to draw string *str* using *font* in a space constrained by *dimensions*. *dimensions* is either a size object specifying the maximum width and height, or it is a number constraining the width only, assuming infinite height. If *dimensions* is omitted, the maximum width and height is infinity.

(draw-styled-text *txt location*)

procedure

(draw-styled-text *txt location drawing*)

Draws styled text *txt* at *location* in the drawing specified by argument *drawing* or parameter object `current-drawing` if *drawing* is not provided. *location* is either the left, top-most point at which the styled text is drawn, or it is a rect specifying a bounding box.

(styled-text-size *txt*)

procedure

(styled-text-size *txt dimensions*)

Returns a size object describing the width and height needed to draw styled text *txt* in a space constrained by *dimensions*. *dimensions* is either a size object specifying the maximum width and height, or it is a number constraining the width only, assuming infinite height. If *dimensions* is omitted, the maximum width and height is infinity.

(draw-html *html location*)

procedure

(draw-html *html location drawing*)

Draws a string *html* containing HTML source code at *location* in the drawing specified by argument *drawing* or parameter object `current-drawing` if *drawing* is not provided. *location* is either the left, top-most point at which the HTML is drawn, or it is a rect specifying a bounding box.

(html-size *html*)

procedure

(html-size *html dimensions*)

Returns a size object describing the width and height needed to render the HTML in string *html* in a space constrained by *dimensions*. *dimensions* is either a size object specifying the maximum width and height, or it is a number constraining the width only, assuming infinite height. If *dimensions* is omitted, the maximum width and height is infinity.

(draw-image *image location*)

procedure

(draw-image *image location opacity*)

(draw-image *image location opacity composition*)

(draw-image *image location opacity composition drawing*)

Draws image *image* at *location* with the given *opacity* and *composition* method. The image is drawn in the drawing specified by argument *drawing* or parameter object `current-drawing` if *drawing* is not provided. *location* is either the left, top-most point at which the image is drawn, or it is a rect specifying a bounding box for the image. *composition* is a floating-point number between 0.0 (= transparent) and 1.0 (= completely not transparent) with 1.0 being the default. *composition* refers to a symbol specifying a composition method. The following methods are supported (the source is the image, the destination is the drawing):

- `clear` : Transparency everywhere.
- `copy` : The source image (default).
- `multiply` : The source color is multiplied by the destination color.
- `overlay` : Source colors overlay the destination.
- `source-over` : The source image wherever it is opaque, and the destination elsewhere.
- `source-in` : The source image wherever both images are opaque, and transparent elsewhere.
- `source-out` : The source image wherever it is opaque and the destination is transparent, and transparent elsewhere.
- `source-atop` : The source image wherever both source and destination are opaque, the destination wherever it is opaque but the source image is transparent, and transparent elsewhere.
- `destination-over` : The destination wherever it is opaque, and the source image elsewhere.
- `destination-in` : The destination wherever both images are opaque, and transparent elsewhere.
- `destination-out` : The destination wherever it is opaque and the source image is transparent, and transparent elsewhere.
- `destination-atop` : The destination wherever both image and destination are opaque, the source image wherever it is opaque and the destination is transparent, and transparent elsewhere.

(draw-drawing *other*)

procedure

(draw-drawing *other* *drawing*)

Draws drawing *other* into the drawing specified by argument *drawing* or parameter object `current-drawing` if *drawing* is not provided. This function can be used to compose drawings.

(clip-drawing *other* *clippingshape*)

procedure

(clip-drawing *other* *clippingshape* *drawing*)

Draws drawing *other* into the drawing specified by argument *drawing* or parameter object `current-drawing` if *drawing* is not provided. This function clips the drawing using shape *clippingshape*; i.e. only parts within *clippingshape* are drawn.

(inline-drawing *other*)

procedure

(inline-drawing *other* *drawing*)

Draws drawing *other* into the drawing specified by argument *drawing* or parameter object `current-drawing` if *drawing* is not provided. This function can be used to compose drawings in a way such that the drawing instructions from *other* are inlined into *drawing*.

(save-drawing *path* *drawing* *size*)

procedure

(save-drawing *path* *drawing* *size* *title*)**(save-drawing *path* *drawing* *size* *title* *author*)**

Saves *drawing* into a PDF file at the given filepath *path*. *size* is a size specifying the width and height of the PDF page containing the drawing in points; i.e. the media box of the page is `(rect zero-point size)`. *title* and *author* are optional strings defining the title and author metadata for the generated PDF file.

(save-drawings *path* *pages*)

procedure

(save-drawings *path* *pages* *title*)**(save-drawings *path* *pages* *title* *author*)**

Saves a list of pages into a PDF file at the given filepath *path*. A page is defined in terms of a list of two elements (*drawing* *size*), where *drawing* is a drawing for that page and *size* is a media box for the page. *title* and *author* are optional strings defining the title and author metadata for the generated PDF file.

(drawing *body* ...)

syntax

Creates a new empty drawing, binds parameter object `current-drawing` to it and executes the body statements in the dynamic scope of this binding. This special form returns the new drawing.

(with-drawing *drawing* *body* ...)

syntax

Binds parameter object `current-drawing` to *drawing* and executes the body statements in the dynamic scope of this binding. This special form returns the result of the last statement in the body.

(transform *tf* *body* ...)

syntax

This form is used in the context of drawing into `current-drawing`. It enables the transformation *tf*, executes the statements in the body and disables the transformation again.

20.2 Shapes

Shapes are mutable objects created by a number of constructors, including `rectangular`, `polygon`, `line`, `circle`, `oval`, `arc`, `glyphs`, `make-shape`, and `copy-shape`. Besides the constructors, functions like `move-to`, `line-to` and `curve-to` are used to extend a shape. For those functions, the affected shape is an optional argument. If it is not provided, the function applies to the shape defined by the `current-shape` parameter object.

shape-type-tag

object

Symbol representing the *shape* type. The *type-for* procedure of library (*lispkit type*) returns this symbol for all shape objects.

current-shape

parameter object

Defines the *current shape*, which is used as a default by all functions for which the *shape* argument is optional. If there is no current shape, this parameter is set to *#f*.

(shape? obj)

procedure

Returns *#t* if *obj* is a shape. Otherwise, it returns *#f*.

(make-shape)

procedure

(make-shape prototype)**(make-shape prototype freeze?)**

Returns a new shape object. If *prototype* is provided, the new shape object will inherit from shape *prototype*; i.e. the new shape's definition will extend the definition of *prototype*. If *freeze?* is provided and set to true, it will create a copy of *prototype* and make the new shape inherit from the copy. In this case, the returned shape has no dependency on *prototype* and further changes to *prototype* are ignored.

(copy-shape shape)

procedure

Returns a copy of *shape*.

(line start end)

procedure

Returns a new line shape. *start* and *end* are the start and end points of the line.

(polygon point ...)

procedure

Returns a new polygon shape. The polygon is defined in terms of a sequence of points.

(closed-polygon point ...)

procedure

Returns a new closed polygon shape. The polygon is defined in terms of a sequence of points and automatically closes by connecting the last point to the first.

(rectangle point size)

procedure

(rectangle point size radius)**(rectangle point size xradius yradius)**

Returns a new rectangular shape. The rectangle is defined in terms of the left, topmost point and a *size* defining both width and height of the rectangle. The optional *radius*, *xradius* and *yradius* arguments are used to create a rounded rectangle whose rounded edges are defined in terms of an x and y-radius. If only one radius is provided, it defines both x and y-radius.

(circle point radius)

procedure

Returns a new circle shape. The circle is defined in terms of a center point and a radius.

(oval point size)

procedure

Returns a new oval shape. The oval is defined in terms of a rectangle whose left, topmost point is provided as argument *point*, and whose width and height are given via argument *size*.

(arc point radius start end)

procedure

(arc point radius start end clockwise)

Returns a new arc shape. The arc is defined via the arguments *point*, *radius*, *start*, *end* and optionally *clockwise*. *point* is the starting point of the arc, *radius* defines the radius of the arc, *start* is a starting angle in radians, and *end* is the end angle in radians. *clockwise* is a boolean argument defining whether the arc is drawn clockwise or counter-clockwise. The default is *#t*.

(glyphs str point size font)

procedure

Returns a new "glyphs" shape. This is a shape defined by a string *str* rendered in the given size and font

at a given point. *font* is a font object, *size* is the font size in points, and *point* are the start coordinates where the glyphs are drawn.

(move-shape *shape* *dx*)

procedure

(move-shape *shape* *dx* *dy*)

Returns a new shape by translating *shape* by *dx* horizontally and *dy* vertically. If *dy* is not provided, the shape is moved by *dx* in both directions.

(scale-shape *shape* *sx*)

procedure

(scale-shape *shape* *sx* *sy*)

Returns a new shape by scaling *shape* by factor *sx* horizontally and *sy* vertically. If *sy* is not provided, the shape is scaled uniformly by *sx* in both directions.

(transform-shape *shape* *tf*)

procedure

Returns a new shape derived from *shape* by applying transformation *tf*.

(flip-shape *shape*)

procedure

(flip-shape *shape* *box*)

(flip-shape *shape* *box* *orientation*)

Returns a new shape by flipping/mirroring *shape* within *box*. *box* is a rect. If it is not provided, the bounding box of *shape* is used as a default. Argument *orientation* is a symbol defining along which axis the shape is flipped. Supported are `horizontal`, `vertical`, and `mirror`. Default is `vertical`.

(interpolate *points*)

procedure

(interpolate *points* *closed*)

(interpolate *points* *closed* *alpha*)

(interpolate *points* *closed* *alpha* *method*)

Returns a shape interpolating a list of points. *closed* is an optional boolean argument specifying whether the shape is closed. The default for *closed* is `#f`. *alpha* is an interpolation parameter in the range [0.0,1.0]; default is 0.33. *method* specifies the interpolation method via a symbol. The following two methods are supported: `hermite` and `catmull-rom`; default is `hermite`.

(move-to *point*)

procedure

(move-to *point* *shape*)

Sets the “current point” to *point* for the shape specified by argument *shape* or parameter object `current-shape` if *shape* is not provided.

(line-to *point* ...)

procedure

(line-to *point* ... *shape*)

Creates a line from the “current point” to *point* for the shape specified by argument *shape* or parameter object `current-shape` if *shape* is not provided. *point* becomes the new “current point”.

(curve-to *point* *cntrl1* *cntrl2*)

procedure

(curve-to *point* *cntrl1* *cntrl2* *shape*)

Creates a curve from the “current point” to *point* for the shape specified by argument *shape* or parameter object `current-shape` if *shape* is not provided. *cntrl1* and *cntrl2* are control points defining tangents shaping the curve at the start and end points.

(relative-move-to *point*)

procedure

(relative-move-to *point* *shape*)

This function is equivalent to `move-to` with the exception that *point* is relative to the “current point”.

(relative-line-to *point* ...)

procedure

(relative-line-to *point* ... *shape*)

This function is equivalent to `line-to` with the exception that *point* is relative to the “current point”.

(relative-curve-to point *cntrl1 cntrl2*)
(relative-curve-to point *cntrl1 cntrl2 shape*)

procedure

This function is equivalent to `curve-to` with the exception that *point*, *cntrl1* and *cntrl2* are relative to the “current point”.

(add-shape *other*)
(add-shape *other shape*)

procedure

Adds shape *other* to the shape specified by argument *shape* or parameter object `current-shape` if *shape* is not provided. This function is typically used to compose shapes.

(shape-bounds *shape*)

procedure

Returns the bounding box for the given shape as a rect.

(shape-contains? *shape point*)
(shape-contains? *shape points*)
(shape-contains? *shape points some?*)

procedure

Returns `#t` if *shape* contains the given *point* or *points*. *point* is a single point, or *points* is a list of points. If *some?* is `#f` (the default), all points must be contained in the shape. If *some?* is `#t`, returns `#t` if at least one point is contained in the shape.

(shape *body ...*)

syntax

Creates a new empty shape, binds parameter object `current-shape` to it and executes the body statements in the dynamic scope of this binding. This special form returns the new drawing.

(with-shape *shape body ...*)

syntax

Binds parameter object `current-shape` to *shape* and executes the body statements in the dynamic scope of this binding. This special form returns the result of the last statement in the body.

20.3 Images

Images are objects representing immutable pictures of mutable size and metadata. Images are either loaded from image files or they are created from drawings. Images are either vector-based or bitmap-based. The current image API only allows loading vector-based images from PDF files. Bitmap-based images, on the other hand, can be loaded from PNG, JPG, GIF, etc. image files or they are created by drawing a drawing object into an empty bitmap. Bitmap-based images optionally have mutable EXIF data.

image-type-tag

object

Symbol representing the `image` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all image objects.

(image? *obj*)

procedure

Returns `#t` if *obj* is an image. Otherwise, it returns `#f`.

(load-image *path*)

procedure

Loads an image from the file at *path* and returns the corresponding image object.

(load-image-asset *path type*)
(load-image-asset *path type dir*)

procedure

Loads an image from the file at the given relative file *path* and returns the corresponding image object. *type* refers to the default suffix of the file to load (e.g. `"png"` for PNG images).

`load-image-asset` constructs a relative file path in the following way (assuming *path* does not have a suffix already):

dir/path.type

where *dir* is "Images" if it is not provided as a parameter. It then searches the asset paths in their given order for a file matching this relative file path. Once the first matching file is found, the file is loaded as an image file and the image gets returned by `load-image-asset`. It is an error if no matching image was found.

(bytevector->image *bvec*)

procedure

(bytevector->image *bvec start*)

(bytevector->image *bvec start end*)

Loads an image from the binary data provided by bytevector *bvec* between positions *start* and *end* and returns the corresponding image object.

(image->bytevector *image format*)

procedure

(image->bytevector *image format quality*)

Returns a bytevector containing the encoded image data for *image* in the specified *format*. *format* is a symbol specifying the image format (e.g., `png`, `jpg`, `gif`, `bmp`, `tiff`, or `pdf`). *quality* is an optional floating-point number between 0.0 and 1.0 specifying the compression quality for formats that support it (e.g., JPEG). Returns `#f` if the conversion fails.

(save-image *path image format*)

procedure

(save-image *path image format quality*)

Saves *image* to a file at the given filepath *path* in the specified *format*. *format* is a symbol specifying the image format (e.g., `png`, `jpg`, `gif`, `bmp`, `tiff`, or `pdf`). *quality* is an optional floating-point number between 0.0 and 1.0 specifying the compression quality for formats that support it (e.g., JPEG). Returns `#t` if successful, `#f` otherwise.

(image-size *image*)

procedure

Returns the size of the given image object in points.

(set-image-size! *image size*)

procedure

Sets the size of *image* to *size*, a size in points.

(bitmap? *obj*)

procedure

Returns `#t` if *obj* is a bitmap-based image. Otherwise, it returns `#f`.

(bitmap-size *bmap*)

procedure

Returns the size of the bitmap *bmap* in points. If *bmap* is not a bitmap object, `#f` is returned.

(bitmap-pixels *bmap*)

procedure

Returns the number of horizontal and vertical pixels of the bitmap *bmap* as a size. If *bmap* is not a bitmap object, `bitmap-size` returns `#f`.

(bitmap-ppi *bmap*)

procedure

Returns the pixels per inch (PPI) resolution of the bitmap *bmap*. It is calculated from the pixel dimensions and the size in points. If *bmap* is not a bitmap object or the PPI cannot be determined, returns `#f`.

(bitmap-exif-data *bmap*)

procedure

Returns the EXIF metadata associated with bitmap *bmap*. EXIF metadata is represented as an association list in which symbols are used as keys.

```
> (define photo (load-image (asset-file-path "Regensberg" "jpeg" "Images")))
> (bitmap-exif-data photo)
((ExposureBiasValue . 0))
```

```
(CustomRendered . 6)
(SensingMethod . 2)
(SubsecTimeOriginal . "615")
(SubsecTimeDigitized . "615")
(Flash . 0)
(ExposureTime . 0.00040306328093510683)
(OffsetTime . "+01:00")
(PixelXDimension . 8066)
(ExifVersion 2 3 1)
(OffsetTimeDigitized . "+01:00")
(ISOSpeedRatings 25)
(OffsetTimeOriginal . "+01:00")
(DateTimeDigitized . "2019:10:27 14:21:39")
(FlashPixVersion 1 0)
(WhiteBalance . 0)
(PixelYDimension . 3552)
(LensSpecification 4.25 4.25 1.7999999523162842 1.7999999523162842)
(ColorSpace . 65535)
(LensModel . "iPhone XS back camera 4.25mm f/1.8")
(SceneCaptureType . 0)
(ApertureValue . 1.6959938128383605)
(SceneType . 1)
(ShutterSpeedValue . 11.276932534193945)
(FocalLength . 4.25)
(FNumber . 1.8)
(LensMake . "Apple")
(FocalLenIn35mmFilm . 26)
(BrightnessValue . 10.652484683458134)
(ComponentsConfiguration 1 2 3 0)
(MeteringMode . 5)
(DateTimeOriginal . "2019:10:27 14:21:39"))
```

(set-bitmap-exif-data! *bmap* *exif*)

procedure

Sets the EXIF metadata for the given bitmap *bmap* to *exif*. *exif* is an association list defining all the EXIF attributes with symbols being used as keys.

```
> (define photo (load-image (asset-file-path "Regensberg" "jpeg" "Images")))

> (set-bitmap-exif-data! photo
  '((ExposureBiasValue . 0)
    (Flash . 0)
    (ExposureTime . 0.0005)
    (PixelXDimension . 8066)
    (PixelYDimension . 3552)
    (ExifVersion 2 3 1)
    (ISOSpeedRatings 25)
    (FlashPixVersion 1 0)
    (WhiteBalance . 0)
    (LensSpecification 4.25 4.25 1.7999999523162842 1.7999999523162842)
    (ColorSpace . 65535)
    (SceneCaptureType . 0)
    (ApertureValue . 1.6959938128383605)
    (SceneType . 1)
    (ShutterSpeedValue . 11.276932534193945)
    (FocalLength . 4.25)
    (FNumber . 1.8)
    (BrightnessValue . 10.652484683458134)
    (ComponentsConfiguration 1 2 3 0)
    (OffsetTime . "+01:00")
    (OffsetTimeOriginal . "+01:00")
    (DateTimeOriginal . "2019:10:27 14:21:39")
    (OffsetTimeDigitized . "+01:00")
    (DateTimeDigitized . "2019:10:27 14:21:39"))
)
```

(make-bitmap *drawing size*)

procedure

(make-bitmap *drawing size ppi*)

Creates a new bitmap-based image by drawing the object *drawing* into an empty bitmap of size *size* in points. *ppi* determines the number of pixels per inch. By default, *ppi* is set to 72. In this case, the number of pixels of the bitmap corresponds to the number of points (since 1 pixel corresponds to 1/72 of an inch). For a *ppi* value of 144, the horizontal and vertical number of pixels is doubled, etc.

(bitmap-crop *bitmap rect*)

procedure

Crops a rectangle from the given bitmap and returns the result in a new bitmap. *rect* is a rectangle in pixels. Its intersection with the dimensions of *bitmap* (in pixels) are used for cropping.

(bitmap-blur *bitmap radius*)

procedure

Blurs the given bitmap with the given blur radius and returns the result in a new bitmap of the same size.

(save-bitmap *path bitmap format*)

procedure

(save-bitmap *path bitmap format compr*)

Saves a given bitmap-based image *bitmap* in a file at filepath *path*. *format* is a symbol specifying the image file format. Supported are: `png`, `jpg`, `gif`, `bmp`, and `tiff`. *compr* is a floating-point number between 0.0 and 1.0, with 1.0 resulting in no compression and 0.0 resulting in the maximum compression possible. This compression factor applies only if `jpg` is used.

(bitmap->bytevector *bitmap format*)

procedure

(bitmap->bytevector *bitmap format compr*)

Returns a bytevector with an encoding of *bitmap* in the given format. *format* is a symbol specifying the image format. Supported are: `png`, `jpg`, `gif`, `bmp`, and `tiff`. *compr* is a floating-point number between 0.0 and 1.0, with 1.0 resulting in no compression and 0.0 resulting in the maximum compression possible. This compression factor applies only if `jpg` is used.

20.4 Transformations

A transformation is an immutable object defining an affine transformation. Transformations can be used to:

- shift,
- scale, and
- rotate coordinate systems.

Transformations are typically used in drawings to transform drawing instructions. They can also be used to transform shapes.

transformation-type-tag

object

Symbol representing the transformation type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all transformation objects.

(transformation? *obj*)

procedure

Returns `#t` if *obj* is a transformation. Otherwise, it returns `#f`.

(transformation *tf ...*)

procedure

Creates a new transformation by composing the given transformations *tf*.

(invert *tf*)

procedure

Inverts transformation *tf* and returns a new transformation object for it.

(translate *dx dy*)
(translate *dx dy tf*)

procedure

Returns a transformation for shifting the coordinate system by *dx* and *dy*. If transformation *tf* is provided, the translation transformation extends *tf*.

(scale *dx dy*)
(scale *dx dy tf*)

procedure

Returns a transformation for scaling the coordinate system by *dx* and *dy*. If transformation *tf* is provided, the scaling transformation extends *tf*.

(rotate *angle*)
(rotate *angle tf*)

procedure

Returns a transformation for rotating the coordinate system by *angle* (in radians). If transformation *tf* is provided, the rotation transformation extends *tf*.

20.5 Colors

Colors are immutable objects defining colors in terms of four components: red, green, blue and alpha. Library (lispkit draw) currently only supports RGB color spaces.

(lispkit draw) supports the concept of *color lists* on macOS. A color list is provided as a .plist file and stored in the “ColorLists” asset directory of LispKit. It maps color names expressed as symbols to color values. Color lists need to be loaded explicitly via procedure load-color-list.

color-type-tag

object

Symbol representing the color type. The type-for procedure of library (lispkit type) returns this symbol for all color objects.

(color? *obj*)

procedure

Returns #t if *obj* is a color. Otherwise, it returns #f.

(color *spec*)
(color *name clist*)
(color *r g b*)
(color *r g b alpha*)

procedure

This procedure returns new color objects. If *spec* is provided, it either is a string containing a color description in hex format, or it is a symbol referring to the name of a color in the default color list (White Yellow Red Purple Orange Magenta Green Cyan Brown Blue Black). If a different color list should be used, its name can be specified via string *clist*. Procedure (available-color-lists) returns a list of all available color lists. If the color is specified via a hex string, the following formats can be used: "ccc", "#ccc", "rrggbb", and "rrggbb".

The color can also be specified using color components *r*, *g*, *b*, and *alpha*. *alpha* determines the transparency of the color (0.0 = fully transparent, 1.0 = no transparency). The default value for *alpha* is 1.0.

(color-red *color*)

procedure

Returns the red color component of *color*.

(color-green *color*)

procedure

Returns the green color component of *color*.

(color-blue *color*)

procedure

Returns the blue color component of *color*.

(color-alpha *color*)

procedure

Returns the alpha color component of *color*.

```
(color->alpha (color 1.0 0.5 0.1)) ⇒ 1.0
(color->alpha (color 1.0 0.1 0.5 0.4)) ⇒ 0.4
```

(color->hex *color*)

procedure

Returns a representation of the given *color* in hex form as a string.

```
(color->hex (color 1.0 0.5 0.1)) ⇒ "#FF801A"
(color->hex (color "#6AF")) ⇒ "#66AAFF"
(color->hex red) ⇒ "#FF0000"
```

black

object

gray**white****red****green****blue****yellow**

Predefined color objects.

(available-color-lists)

procedure

Returns a list of available color lists. The LispKit installation guarantees that there is at least color list “HTML” containing all named colors from the HTML 5 specification.

```
(available-color-lists)
⇒ ("HTML" "Web Safe Colors" "Crayons" "System" "Apple")
```

(load-color-list *name path*)

procedure

Loads a new color list stored as a .plist file in the assets directory of LispKit at the given file *path* (which can also refer to color lists outside of the assets directory via absolute file paths). *name* is a string which specifies the name of the color list. It is added to the list of available colors if loading of the color list was successful. `load-color-list` returns `#t` if the color list could be successfully loaded, `#f` otherwise.**(available-colors *clist*)**

procedure

Returns a list of color identifiers supported by the given color list. *clist* is a string specifying the name of the color list.

```
(available-colors "HTML")
⇒ (YellowGreen Yellow WhiteSmoke White Wheat Violet Turquoise Tomato Thistle Teal Tan
  ↪ SteelBlue Snow SlateGrey SlateGray SlateBlue SkyBlue Silver Sienna SeaShell SeaGreen
  ↪ SandyBrown Salmon SaddleBrown RoyalBlue RosyBrown Red RebeccaPurple Purple PowderBlue Plum
  ↪ Pink Peru PeachPuff PapayaWhip PaleVioletRed PaleTurquoise PaleGreen PaleGoldenRod Orchid
  ↪ OrangeRed Orange OliveDrab Olive OldLace Navy NavajoWhite Moccasin MistyRose MintCream
  ↪ MidnightBlue MediumVioletRed MediumTurquoise MediumSpringGreen MediumSlateBlue
  ↪ MediumSeaGreen MediumPurple MediumOrchid MediumBlue MediumAquaMarine Maroon Magenta Linen
  ↪ LimeGreen Lime LightYellow LightSteelBlue LightSlateGrey LightSlateGray LightSkyBlue
  ↪ LightSeaGreen LightSalmon LightPink LightGrey LightGreen LightGray LightGoldenRodYellow
  ↪ LightCyan LightCoral LightBlue LemonChiffon LawnGreen LavenderBlush Lavender Khaki Ivory
  ↪ Indigo IndianRed HotPink HoneyDew Grey GreenYellow Green Gray GoldenRod Gold GhostWhite
  ↪ Gainsboro Fuchsia ForestGreen FloralWhite FireBrick DodgerBlue DimGrey DimGray DeepSkyBlue
  ↪ DeepPink DarkViolet DarkTurquoise DarkSlateGrey DarkSlateGray DarkSlateBlue DarkSeaGreen
  ↪ DarkSalmon DarkRed DarkOrchid DarkOrange DarkOliveGreen DarkMagenta DarkKhaki DarkGrey
  ↪ DarkGreen DarkGray DarkGoldenRod DarkCyan DarkBlue Cyan Crimson Cornsilk CornflowerBlue
  ↪ Coral Chocolate Chartreuse CadetBlue BurlyWood Brown BlueViolet Blue BlanchedAlmond Black
  ↪ Bisque Beige Azure Aquamarine Aqua AntiqueWhite AliceBlue)
```

20.6 Fonts

Fonts are immutable objects defining fonts in terms of a font name and a font size (in points).

font-type-tag

object

Symbol representing the `font` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all font objects.

(font? obj)

procedure

Returns `#t` if *obj* is a font. Otherwise, it returns `#f`.

(font fontname size)

procedure

(font familyname size weight trait ...)

If only two arguments, *fontname* and *size*, are provided, `font` will return a new font object for a font with the given font name and font size (in points). If more than two arguments are provided, `font` will return a new font object for a font with the given font family name, font size (in points), font weight, as well as a number of font traits.

The weight of a font is specified as an integer on a scale from 0 to 15. Library `(lispkit draw)` exports the following weight constants:

- `ultralight` (1)
- `thin` (2)
- `light` (3)
- `book` (4)
- `normal` (5)
- `medium` (6)
- `demi` (7)
- `semi` (8)
- `bold` (9)
- `extra` (10)
- `heavy` (11)
- `super` (12)
- `ultra` (13)
- `extrablack` (14)

Font traits are specified as integer masks. The following trait constants are exported from library `(lispkit draw)`:

- `italic`
- `boldface`
- `unitalic`
- `unboldface`
- `narrow`
- `expanded`
- `condensed`
- `small-caps`
- `poster`
- `compressed`
- `monospace`

(font-name font)

procedure

Returns the font name of *font*.

(font-family-name font)

procedure

Returns the font family name of *font*.

(font-size *font*)

procedure

Returns the font size of *font* in points.**(font-weight *font*)**

procedure

Returns the font weight of *font*. See documentation of function `font` for details.**(font-traits *font*)**

procedure

Returns the font traits of *font* as an integer bitmask. See documentation of function `font` for a list of the supported font traits such as `italic`, `boldface`, `unitalic`, `unboldface`, `narrow`, `expanded`, `condensed`, etc.**(font-has-traits *font trait* ...)**

procedure

Returns `#t` if font *font* has all the given traits.**(available-fonts)**

procedure

(available-fonts *trait* ...)

Returns all the available fonts that have matching font traits.

(available-font-families)

procedure

Returns all the available font families, i.e. all font families for which there is at least one font installed in the operating system LispPad is running on.

20.7 Points

A *point* describes a location on a two-dimensional plane consisting of a *x* and *y* coordinate. Points are represented as pairs of floating-point numbers where the *car* represents the *x*-coordinate and the *cdr* represents the *y*-coordinate. Even though an expression like `'(3.5 . -2.0)` does represent a point, it is recommended to always construct points via function `point`; e.g. `(point 3.5 -2.0)`.

zero-point

object

The *zero point*, i.e. `(point 0.0 0.0)`.**(point? *obj*)**

procedure

Returns `#t` if *obj* is a valid point. Otherwise, it returns `#f`.**(point *x y*)**

procedure

Returns a point for coordinates *x* and *y*.**(point-x *point*)**

procedure

Returns the *x*-coordinate for *point*.**(point-y *point*)**

procedure

Returns the *y*-coordinate for *point*.**(move-point *point dx fy*)**

procedure

Moves *point* by *dx* and *dy* and returns the result as a point.**(scale-point *point sx*)**

procedure

(scale-point *point sx sy*)Scales *point* by factor *sx* horizontally and *sy* vertically, and returns the result. If *sy* is not provided, the point is scaled uniformly by *sx* in both directions.**(transform-point *point transformation*)**

procedure

Applies the given affine *transformation* to *point* and returns the result.

20.8 Size

A *size* describes the dimensions of a rectangle consisting of *width* and *height* values. Sizes are represented as pairs of floating-point numbers where the car represents the width and the cdr represents the height. Even though an expression like `'(5.0 . 3.0)` does represent a size, it is recommended to always construct sizes via function `size`; e.g. `(size 5.0 3.0)`.

zero-size

object

The zero size, i.e. `(size 0.0 0.0)`.

(size? obj)

procedure

Returns `#t` if *obj* is a valid size. Otherwise, it returns `#f`.

(size w h)

procedure

Returns a size object for the given width *w* and height *h*.

(size-width size)

procedure

Returns the width of *size*.

(size-height size)

procedure

Returns the height of *size*.

(increase-size size dx dy)

procedure

Returns a new size object based on *size* whose width is increased by *dx* and whose height is increased by *dy*.

(size-ratio size)

procedure

Returns the aspect ratio of *size*, i.e. the width divided by the height.

(scale-size size factor)

procedure

Returns a new size object based on *size* whose width and height is multiplied by *factor*. `(scale-size s factor)` is equivalent to:

```
(size (* (size-width s) factor)
      (* (size-height s) factor))
```

20.9 Rects

A *rect* describes a rectangle in terms of an upper left *point* and a *size*. Rects are represented as pairs whose car is a point and whose cdr is a size. Even though an expression like `'((1.0 . 2.0) . (3.0 4.0))` does represent a rect, it is recommended to always construct rects via function `rect`; e.g. `(rect (point 1.0 2.0) (size 3.0 4.0))`.

(rect? obj)

procedure

Returns `#t` if *obj* is a valid rect. Otherwise, it returns `#f`.

(rect point size)

procedure

(rect x y width height)

Returns a rect either from the given *point* and *size*, or from x-coordinate *x*, y-coordinate *y*, width *w*, and height *h*.

(rect-point rect)

procedure

Returns the upper left corner point of *rect*.

(rect-size rect)

procedure

Returns the size of *rect* as a size object, i.e. as a pair of floating-point numbers where the car represents the width and the cdr represents the height of *rect*.

(rect-x <i>rect</i>)	procedure
Returns the x-coordinate of the upper left corner point of <i>rect</i> .	
(rect-y <i>rect</i>)	procedure
Returns the y-coordinate of the upper left corner point of <i>rect</i> .	
(rect-width <i>rect</i>)	procedure
Returns the width of <i>rect</i> .	
(rect-height <i>rect</i>)	procedure
Returns the height of <i>rect</i> .	
(rect-max-point <i>rect</i>)	procedure
Returns the lower right corner point of <i>rect</i> .	
(rect-max-x <i>rect</i>)	procedure
Returns the x-coordinate of the lower right corner point of <i>rect</i> .	
(rect-max-y <i>rect</i>)	procedure
Returns the y-coordinate of the lower right corner point of <i>rect</i> .	
(rect-mid-point <i>rect</i>)	procedure
Returns the center point of <i>rect</i> , i.e. the midpoint between the upper left and lower right corners.	
(rect-mid-x <i>rect</i>)	procedure
Returns the x-coordinate of the center point of <i>rect</i> .	
(rect-mid-y <i>rect</i>)	procedure
Returns the y-coordinate of the center point of <i>rect</i> .	
(move-rect <i>rect</i> <i>d</i>) (move-rect <i>rect</i> <i>dx</i> <i>dy</i>)	procedure
Moves <i>rect</i> by <i>dx</i> and <i>dy</i> and returns the result. If only one argument <i>d</i> is provided, <i>rect</i> is moved by <i>d</i> both horizontally and vertically.	
(scale-rect <i>rect</i> <i>sx</i>) (scale-rect <i>rect</i> <i>sx</i> <i>sy</i>) (scale-rect <i>rect</i> <i>sx</i> <i>sy</i> <i>preserve-mid?</i>)	procedure
Scales <i>rect</i> by factor <i>sx</i> horizontally and <i>sy</i> vertically, and returns the result. If <i>sy</i> is not provided, the rect is scaled uniformly by <i>sx</i> in both directions. If <i>preserve-mid?</i> is true, the rectangle's center point is preserved during scaling.	
(inset-rect <i>rect</i> <i>d</i>) (inset-rect <i>rect</i> <i>horizontal</i> <i>vertical</i>) (inset-rect <i>rect</i> <i>left</i> <i>top</i> <i>right</i> <i>bottom</i>)	procedure
Insets <i>rect</i> on all sides as specified by the arguments. If only <i>d</i> is provided, it specifies the amount added to the rectangle's left and top and the amount subtracted from the rectangle's right and bottom. <i>horizontal</i> specifies the amount added to the rectangle's left and subtracted from the rectangle's right. <i>vertical</i> specifies the amount added to the rectangle's top and subtracted from the rectangle's bottom. If <i>left</i> , <i>top</i> , <i>right</i> , and <i>bottom</i> are given individually, they specify the amounts to add/subtract from the individual sides.	
(transform-rect <i>rect</i> <i>tf</i>)	procedure
Applies the given transformation <i>tf</i> to <i>rect</i> and returns the result.	
(intersect-rect <i>rect1</i> <i>rect2</i>)	procedure
Returns the intersection of <i>rect1</i> and <i>rect2</i> as a new rect. If the rectangles do not intersect, returns #f.	
(union-rect <i>rect1</i> <i>rect2</i>)	procedure
Returns the smallest rect that contains both <i>rect1</i> and <i>rect2</i> .	

(rect-contains? *rect obj*)

procedure

Returns `#t` if *rect* contains *obj*. *obj* can be either a point or another rect. For a rect to contain another rect, the second rect must be completely within the first rect.

20.10 Utilities

(transpose *expr cur-size new-size*)

procedure

(transpose *expr cur-size new-size flip?*)

Transposes coordinates in *expr* from a coordinate system with *cur-size* to a new coordinate system with *new-size*. This is useful for transforming drawings between different canvas sizes. *expr* can be a point, rect, list, or vector containing points and rects. If *flip?* is true or if *new-size* is `#f`, the y-coordinates are flipped vertically. *cur-size* and *new-size* are either size objects, rects, or images.

21 LispKit Draw Barcode

Library (`lispkit draw barcode`) provides procedures for generating images of barcodes. Supported are *Code 128*, *QR Code*, *Aztec*, and *PDF417* barcodes.

Code 128 is a high-density linear barcode defined in ISO 15417. It is used for alphanumeric or numeric-only barcodes and can encode any of the 128 ASCII characters. *GS1-128* (formerly known as *UCC/EAN-128*) is a subset of *Code 128* and is used extensively worldwide in retail, shipping and packaging industries as a product identification code.



QR codes (quick-response codes) are two-dimensional matrix barcodes, featuring black squares on a white background with fiducial markers, readable by imaging devices like cameras, and processed using Reed–Solomon error correction.



Aztec codes are matrix codes defined by ISO 24778. Named after the resemblance of the central finder pattern to an Aztec pyramid, Aztec codes have the potential to use less space than other matrix barcodes because they do not require a surrounding blank/“quiet” zone.



PDF417 is a stacked linear barcode format used in a variety of applications such as transport, identification cards, and inventory management. It is defined in ISO 15438.



(code128-image str height)

(code128-image str height pad)

(code128-image str height pad scale)

(code128-image str height pad scale color)

(code128-image str height pad scale color backgr)

(code128-image str height pad scale color backgr ppi)

procedure

Returns a *Code 128* barcode for the given string *str* and *height* in points as a bitmap image. *pad* defines the padding around the barcode in points (default: 0.0). It is possible to scale the barcode with scaling factor *scale* (default: 1.0). *color* defines the color of the barcode (default: #f), *backgr* defines the background color (default: #f). *ppi* determines the number of pixels per inch. By default, *ppi* is set to 72.

```
(define bc (code128-image "010123456789012815051231" 50 10))
(save-bitmap "barcode.png" bc 'png)
```

(qr-code-image *str*)

procedure

(qr-code-image *str* *corr*)

(qr-code-image *str* *corr* *scale*)

(qr-code-image *str* *corr* *scale* *color*)

(qr-code-image *str* *corr* *scale* *color* *backgr*)

(qr-code-image *str* *corr* *scale* *color* *backgr* *ppi*)

Returns a [QR Code](#) matrix barcode for the given string *str* with 1 pixel matrix cells as a bitmap image. *corr* is the correction level, a symbol which can be one of: `low`, `medium`, `quartile`, and `high` (default: `medium`). It is possible to scale the QR code with scaling factor *scale* (default: `2.0`). *color* defines the color of the barcode (default: `#f`), *backgr* defines the background color (default: `#f`). *ppi* determines the number of pixels per inch. By default, *ppi* is set to 72.

```
(define qc (qr-code-image "http://lisppad.app" 'quartile 2.5))
(save-bitmap "qrcode.png" qc 'png)
```

(aztec-code-image *str*)

procedure

(aztec-code-image *str* *corr*)

(aztec-code-image *str* *corr* *compact?*)

(aztec-code-image *str* *corr* *compact?* *scale*)

(aztec-code-image *str* *corr* *compact?* *scale* *color*)

(aztec-code-image *str* *corr* *compact?* *scale* *color* *backgr*)

(aztec-code-image *str* *corr* *compact?* *scale* *color* *backgr* *ppi*)

Returns an [Aztec Code](#) matrix barcode for the given string *str* with 1 pixel matrix cells as a bitmap image. *corr* is the correction level (default: `23.0`). If *compact?* is provided, it can be used to select between a standard and a compact representation (default: `()`). It is possible to scale the Aztec code with scaling factor *scale* (default: `1.0`). *color* defines the color of the barcode (default: `#f`), *backgr* defines the background color (default: `#f`). *ppi* determines the number of pixels per inch. By default, *ppi* is set to 72.

```
(define ac (aztec-code-image "help@lisppad.app" #f '() 3.0))
(save-bitmap "azteccode.png" ac 'png)
```

(pdf417-code-image *str*)

procedure

(pdf417-code-image *str* *config*)

(pdf417-code-image *str* *config* *scale*)

(pdf417-code-image *str* *config* *scale* *color*)

(pdf417-code-image *str* *config* *scale* *color* *backgr*)

(pdf417-code-image *str* *config* *scale* *color* *backgr* *ppi*)

Returns a [PDF417](#) barcode for the given string *str* and barcode configuration *config* as a bitmap image. *config* is an association list supporting the following symbolic keys:

- `min-width` : Minimum width in points
- `max-width` : Maximum width in points
- `min-height` : Minimum height in points
- `max-height` : Maximum height in points
- `columns` : The number of columns (between 1 and 31)
- `rows` : The number of rows (between 1 and 91)

- `preferred-aspect-ratio` : Aspect ratio of the barcode
- `compaction-mode` : Compaction mode (between 0 and 4)
- `correction-level` : Compaction level (between 0 and 9)
- `always-specify-compaction` : Is compaction mode always required? (bool)

It is possible to scale the PDF417 barcode with scaling factor *scale* (default: 1.0). *color* defines the color of the barcode (default: `#f`), *backgr* defines the background color (default: `#f`). *ppi* determines the number of pixels per inch. By default, *ppi* is set to 72.

```
(define pc (pdf417-code-image "help@lisppad.app" '() 1.5))  
(save-bitmap "pdf417.png" pc 'png)
```

22 LispKit Draw Chart

Library `(lispkit draw chart)` provides abstractions that are shared between the various chart libraries of LispKit, such as `(lispkit draw chart bar)` and `(lispkit draw chart function)`. Currently, this library defines a single record type, `legend-config`, which encapsulates the parameters needed for drawing a legend within a chart. A legend links labels (e.g. names of bar segments or function graphs) to the colors used to visually distinguish them in a chart.

Chart-specific libraries typically provide their own constructor for legend configurations (e.g. `make-bar-chart-config` from `(lispkit draw chart bar)` or `make-function-legend-config` from `(lispkit draw chart function)`) that come with defaults tailored to the corresponding chart type. The accessor and mutator procedures for legend configuration objects, however, are defined once, centrally, by this library and are used by all chart libraries.

22.1 Legends

A *legend configuration* is a record encapsulating all parameters needed for drawing a legend. Legend configurations are mutable objects that are created via procedure `make-legend-config` (or via a chart-specific constructor such as `make-bar-chart-config` or `make-function-legend-config`). For every parameter, there is an accessor and a setter procedure.

(make-legend-config key val ...)

procedure

Creates a new legend configuration object from the provided keyword/value pairs. The following keyword arguments are supported. The default value is provided in parenthesis.

- `font`: Font used for all text in a legend (Helvetica 10).
- `color`: Color used for legend labels and the border of the legend's bounding box (black).
- `bg-color`: Background color of the legend's bounding box (white).
- `stroke-width`: Width of a stroke for drawing the bounding box of the legend (1).
- `corner-radius`: Corner radius for a rounded bounding box; 0 results in a rectangular bounding box with square corners (0).
- `horizontal-offset`: Horizontal offset from chart bounds. A non-negative value is interpreted as an offset from the left bound; a negative value is interpreted as an offset from the right bound (70).
- `vertical-offset`: Vertical offset from chart bounds. A non-negative value is interpreted as an offset from the top bound; a negative value is interpreted as an offset from the bottom bound (10).
- `sample-area-width`: Width of the area reserved for the color sample box in front of each legend label (17).
- `sample-length`: Height and width of the color sample box shown for each entry of the legend (10).
- `line-pad`: Padding between two consecutive lines/entries of the legend (3).
- `entry-pad`: Top/bottom and left/right padding between the legend entries and the bounding box of the legend (6).

```
(make-legend-config
  'font: (font "Helvetica" 7)
  'stroke-width: 0.4
```

```
'entry-pad: 5
'sample-area-width: 16
'sample-length: 8
'horizontal-offset: 50)
```

(legend-config? *obj*)

procedure

Returns *#t* if *obj* is a legend configuration object, *#f* otherwise.

(legend-font *lconf*)

procedure

Returns the font defined by the given legend configuration *lconf*.

(legend-font-set! *lconf font*)

procedure

Sets the font for the given legend configuration *lconf* to *font*.

(legend-color *lconf*)

procedure

Returns the color used for legend labels and the bounding box border defined by the given legend configuration *lconf*. Some chart libraries fall back to a chart-specific default color if *lconf* does not define a color (i.e. `legend-color` returns *#f*).

(legend-color-set! *lconf color*)

procedure

Sets the color used for legend labels and the bounding box border for the given legend configuration *lconf* to *color*.

(legend-bg-color *lconf*)

procedure

Returns the background color of the legend's bounding box defined by the given legend configuration *lconf*. Some chart libraries fall back to a chart-specific default background color if *lconf* does not define a background color (i.e. `legend-bg-color` returns *#f*).

(legend-bg-color-set! *lconf color*)

procedure

Sets the background color of the legend's bounding box for the given legend configuration *lconf* to *color*.

(legend-stroke-width *lconf*)

procedure

Returns the stroke width defined by the given legend configuration *lconf*, i.e. the width used for drawing the border of the legend's bounding box.

(legend-stroke-width-set! *lconf val*)

procedure

Sets the stroke width for the given legend configuration *lconf* to *val*.

(legend-corner-radius *lconf*)

procedure

Returns the corner radius defined by the given legend configuration *lconf*, used for drawing a rounded bounding box around the legend. A value of 0 results in a rectangular bounding box with square corners.

(legend-corner-radius-set! *lconf val*)

procedure

Sets the corner radius for the given legend configuration *lconf* to *val*.

(legend-horizontal-offset *lconf*)

procedure

Returns the horizontal offset defined by the given legend configuration *lconf*. A non-negative value is interpreted as an offset of the legend from the left bound of the chart; a negative value is interpreted as an offset from the right bound.

(legend-horizontal-offset-set! *lconf val*)

procedure

Sets the horizontal offset for the given legend configuration *lconf* to *val*.

(legend-vertical-offset *lconf*)

procedure

Returns the vertical offset defined by the given legend configuration *lconf*. A non-negative value is interpreted as an offset of the legend from the top bound of the chart; a negative value is interpreted as an offset from the bottom bound.

(legend-vertical-offset-set! *lconf* *val*)

procedure

Sets the vertical offset for the given legend configuration *lconf* to *val*.

(legend-sample-area-width *lconf*)

procedure

Returns the sample area width defined by the given legend configuration *lconf*, i.e. the width reserved in front of each label for the color sample box.

(legend-sample-area-width-set! *lconf* *val*)

procedure

Sets the sample area width for the given legend configuration *lconf* to *val*.

(legend-sample-length *lconf*)

procedure

Returns the sample length defined by the given legend configuration *lconf*, i.e. the height and width of the color sample box (for bar charts) or the length of the color sample line (for function charts) shown for each legend entry.

(legend-sample-length-set! *lconf* *val*)

procedure

Sets the sample length for the given legend configuration *lconf* to *val*.

(legend-line-pad *lconf*)

procedure

Returns the line padding defined by the given legend configuration *lconf*, i.e. the vertical padding between two consecutive legend entries.

(legend-line-pad-set! *lconf* *val*)

procedure

Sets the line padding for the given legend configuration *lconf* to *val*.

(legend-entry-pad *lconf*)

procedure

Returns the entry padding defined by the given legend configuration *lconf*, i.e. the top/bottom and left/right padding between the legend entries and the bounding box of the legend.

(legend-entry-pad-set! *lconf* *val*)

procedure

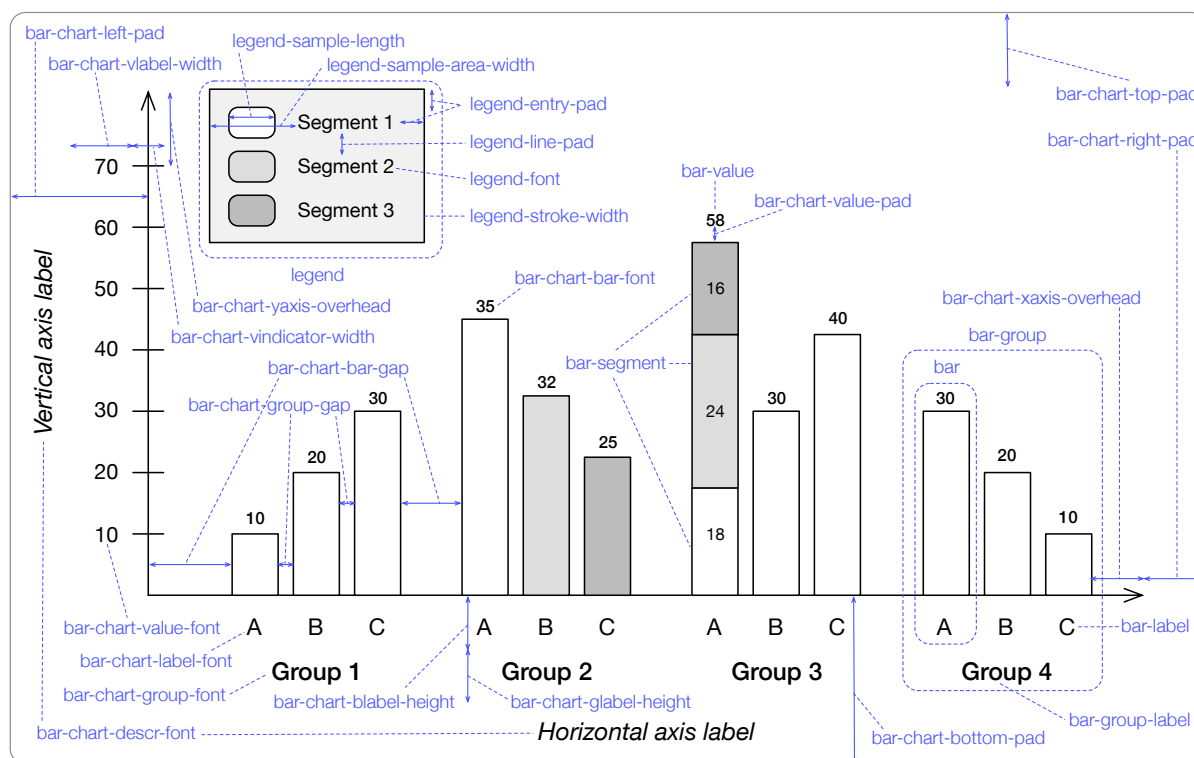
Sets the entry padding for the given legend configuration *lconf* to *val*.

23 LispKit Draw Chart Bar

Library `(lispkit draw chart bar)` supports drawing bar charts based on a data-driven API in which *bar charts* are being described declaratively. A drawing function is then able to draw a bar chart into a given drawing as defined by library `(lispkit draw)`.

23.1 Bar Chart Model

The following diagram shows a generic bar chart model including the various elements that make up bar charts and parameters that can be configured:



The bar chart model on which library `(lispkit draw chart bar)` is based on consists of the following components:

- A bar chart is defined by a list of *bar groups*.
- Each *bar group* consists of a list of *bars* and an optional label.
- Each *bar* consists of a list of *values* and optionally a label and a color.
- Each *value* of a bar matches a *bar segment* (via the position in the list).
- A list of *bar segments* is provided when a bar chart is being drawn. Each *bar segment* consists of a label, a bar color, and optionally, a text color (for the value shown in the bar).
- A *legend* shows the provided *bar segments* and the color used to highlight them in the bar chart.

- A *legend configuration* specifies how the legend is layed out (see the various parameters in the diagram above)
- A *bar chart configuration* specifies how the bar chart overall is being drawn. This includes all fonts, offsets, padding values, etc. that are shown in the diagram above.

23.2 Legend Configurations

A *legend configuration* is a record encapsulating all parameters needed for drawing a legend in a bar chart. Legend configurations are mutable objects that are created via procedure `make-legend-config`. For every parameter, there is an accessor and a setter procedure.

(make-legend-config key val ...)

procedure

Creates a new legend configuration object from the provided keyword/value pairs. The following keyword arguments are supported. The default value is provided in parenthesis.

- `font`: Font used for all text in a legend (Helvetica 10).
- `stroke-width`: Width of a stroke for drawing the bounding box of the legend (1.0).
- `horizontal-offset`: Horizontal offset from chart bounds (negative values are interpreted as offsets from the right bound) (70).
- `vertical-offset`: Vertical offset from chart bounds (negative values are interpreted as offsets from the bottom bound) (10).
- `sample-area-width`: Width of the sample area (17).
- `sample-length`: Height and width of color sample boxes for the various segments (10).
- `line-pad`: Padding between segment lines (3).
- `entry-pad`: Top/bottom and left/right padding around segment descriptions including the sample area (6).

```
(make-legend-config
 'font: (font "Helvetica" 7)
 'stroke-width: 0.4
 'entry-pad: 5
 'sample-area-width: 16
 'sample-length: 8
 'horizontal-offset: 50)
```

(legend-config? obj)

procedure

Returns `#t` if *obj* is a legend configuration object, `#f` otherwise.

(legend-font lconf)

procedure

Returns the font defined by the given legend configuration *lconf*.

(legend-font-set! lconf font)

procedure

Sets the font for the given legend configuration *lconf* to *font*.

(legend-stroke-width lconf)

procedure

Returns the stroke width defined by the given legend configuration *lconf*.

(legend-stroke-width-set! lconf val)

procedure

Sets the stroke width for the given legend configuration *lconf* to *val*.

(legend-horizontal-offset lconf)

procedure

Returns the horizontal offset defined by the given legend configuration *lconf*.

(legend-horizontal-offset-set! lconf val)

procedure

Sets the horizontal offset for the given legend configuration *lconf* to *val*.

(legend-vertical-offset *lconf*)

procedure

Returns the vertical offset defined by the given legend configuration *lconf*.

(legend-vertical-offset-set! *lconf val*)

procedure

Sets the horizontal offset for the given legend configuration *lconf* to *val*.

(legend-sample-area-width *lconf*)

procedure

Returns the sample area width defined by the given legend configuration *lconf*.

(legend-sample-area-width-set! *lconf val*)

procedure

Sets the sample area width for the given legend configuration *lconf* to *val*.

(legend-sample-length *lconf*)

procedure

Returns the sample length defined by the given legend configuration *lconf*.

(legend-sample-length-set! *lconf val*)

procedure

Sets the sample length for the given legend configuration *lconf* to *val*.

(legend-line-pad *lconf*)

procedure

Returns the line padding defined by the given legend configuration *lconf*.

(legend-line-pad-set! *lconf val*)

procedure

Sets the line padding for the given legend configuration *lconf* to *val*.

(legend-entry-pad *lconf*)

procedure

Returns the entry padding defined by the given legend configuration *lconf*.

(legend-entry-pad-set! *lconf val*)

procedure

Sets the entry padding for the given legend configuration *lconf* to *val*.

23.3 Bar Chart Configurations

A *bar chart configuration* is a record encapsulating all parameters needed for drawing a bar chart (excluding the bar chart legend). Bar chart configurations are mutable objects that are created via procedure `make-bar-chart-config`. For every parameter of the configuration, there is an accessor and a setter procedure.

(make-bar-chart-config *key val* ...)

procedure

Creates a new bar chart configuration object from the provided keyword/value pairs. The following keyword arguments are supported. The default value is provided in parenthesis.

- `size`: The rectangle in which the chart is drawn (495 x 200)
- `color`: Color of text, axis, etc. (black)
- `bg-color`: Color of legend background (white)
- `value-font`: Font for displaying values (Helvetica 10)
- `bar-font`: Font for displaying values on top of bars (Helvetica 11)
- `label-font`: Font for displaying bar labels (Helvetica 12)
- `group-font`: Font for displaying bar group labels (Helvetica-Bold 12)
- `descr-font`: Font for describing the axis (Helvetica-LightOblique 10)
- `stroke-width`: Width of a stroke in pixels (1.0)
- `top-pad`: Top padding in pixels (20)
- `bottom-pad`: Padding below the x axis (5)
- `right-pad`: Right-side padding (15)
- `left-pad`: Padding left to the y axis (10)
- `bar-gap`: Space between two bar groups (20)
- `group-gap`: Space between two bars within a group (5)

- `vlabel-width`: Width of labels on y axis (50)
- `vindicator-width`: Width of y label indicator lines (10)
- `vline-lengths`: List of alternating dash/space lengths; can be set to `#f` to disable the line ((1 2))
- `value-pad`: Padding between bar and displayed value (1)
- `blabel-height`: Height of bar labels (14)
- `glabel-height`: Height of group labels (30)
- `xaxis-overhead`: Overhead on x axis (20)
- `yaxis-overhead`: Overhead on y axis (20)

```
(make-bar-chart-config
 'size: (size 495 200)
 'color: (color 0.9 0.9 0.9)
 'value-font: (font "Helvetica" 8.5)
 'bar-font: (font "Helvetica" 8)
 'label-font: (font "Helvetica" 9)
 'top-pad: 5
 'left-pad: 10
 'right-pad: 5
 'bar-gap: 10
 'vlabel-width: 34
 'glabel-height: 5
 'blabel-height: 20)
```

(bar-chart-config? *obj*)

procedure

Returns `#t` if *obj* is a bar chart configuration, otherwise `#f` is returned.

(bar-chart-size *bconf*)

procedure

Returns the size defined by the given bar chart configuration *bconf*.

(bar-chart-size-set! *bconf* *size*)

procedure

Sets the size for the given bar chart configuration *bconf* to *size*. *size* is a size object.

(bar-chart-value-font *bconf*)

procedure

Returns the value font defined by the given bar chart configuration *bconf*.

(bar-chart-value-font-set! *bconf* *font*)

procedure

Sets the value font for the given bar chart configuration *bconf* to *font*.

(bar-chart-bar-font *bconf*)

procedure

Returns the bar font defined by the given bar chart configuration *bconf*.

(bar-chart-bar-font-set! *bconf* *font*)

procedure

Sets the bar font for the given bar chart configuration *bconf* to *font*.

(bar-chart-label-font *bconf*)

procedure

Returns the label font defined by the given bar chart configuration *bconf*.

(bar-chart-label-font-set! *bconf* *font*)

procedure

Sets the label font for the given bar chart configuration *bconf* to *font*.

(bar-chart-group-font *bconf*)

procedure

Returns the group font defined by the given bar chart configuration *bconf*.

(bar-chart-group-font-set! *bconf* *font*)

procedure

Sets the group font for the given bar chart configuration *bconf* to *font*.

(bar-chart-descr-font *bconf*)

procedure

Returns the description font defined by the given bar chart configuration *bconf*.

(bar-chart-descr-font-set! <i>bconf</i> <i>font</i>)	procedure
Sets the description font for the given bar chart configuration <i>bconf</i> to <i>font</i> .	
(bar-chart-stroke-width <i>bconf</i>)	procedure
Returns the stroke width defined by the given bar chart configuration <i>bconf</i> .	
(bar-chart-stroke-width-set! <i>bconf</i> <i>val</i>)	procedure
Sets the stroke width for the given bar chart configuration <i>bconf</i> to <i>val</i> .	
(bar-chart-top-pad <i>bconf</i>)	procedure
Returns the top padding defined by the given bar chart configuration <i>bconf</i> .	
(bar-chart-top-pad-set! <i>bconf</i> <i>val</i>)	procedure
Sets the top padding for the given bar chart configuration <i>bconf</i> to <i>val</i> .	
(bar-chart-bottom-pad <i>bconf</i>)	procedure
Returns the bottom padding defined by the given bar chart configuration <i>bconf</i> .	
(bar-chart-bottom-pad-set! <i>bconf</i> <i>val</i>)	procedure
Sets the bottom padding for the given bar chart configuration <i>bconf</i> to <i>val</i> .	
(bar-chart-right-pad <i>bconf</i>)	procedure
Returns the right padding defined by the given bar chart configuration <i>bconf</i> .	
(bar-chart-right-pad-set! <i>bconf</i> <i>val</i>)	procedure
Sets the right padding for the given bar chart configuration <i>bconf</i> to <i>val</i> .	
(bar-chart-left-pad <i>bconf</i>)	procedure
Returns the left padding defined by the given bar chart configuration <i>bconf</i> .	
(bar-chart-left-pad-set! <i>bconf</i> <i>val</i>)	procedure
Sets the left padding for the given bar chart configuration <i>bconf</i> to <i>val</i> .	
(bar-chart-bar-gap <i>bconf</i>)	procedure
Returns the bar gap defined by the given bar chart configuration <i>bconf</i> .	
(bar-chart-bar-gap-set! <i>bconf</i> <i>val</i>)	procedure
Sets the bar gap for the given bar chart configuration <i>bconf</i> to <i>val</i> .	
(bar-chart-group-gap <i>bconf</i>)	procedure
Returns the group gap defined by the given bar chart configuration <i>bconf</i> .	
(bar-chart-group-gap-set! <i>bconf</i> <i>val</i>)	procedure
Sets the group gap for the given bar chart configuration <i>bconf</i> to <i>val</i> .	
(bar-chart-vlabel-width <i>bconf</i>)	procedure
Returns the vertical label width defined by the given bar chart configuration <i>bconf</i> .	
(bar-chart-vlabel-width-set! <i>bconf</i> <i>val</i>)	procedure
Sets the vertical label width for the given bar chart configuration <i>bconf</i> to <i>val</i> .	
(bar-chart-vindicator-width <i>bconf</i>)	procedure
Returns the vertical value indicator width defined by the given bar chart configuration <i>bconf</i> .	
(bar-chart-vindicator-width-set! <i>bconf</i> <i>val</i>)	procedure
Sets the vertical value indicator width for the given bar chart configuration <i>bconf</i> to <i>val</i> .	
(bar-chart-vline-lengths <i>bconf</i>)	procedure
Returns a list of alternating dash/space lengths defined by the given bar chart configuration <i>bconf</i> . If <i>#f</i> is returned, no horizontal value lines are drawn.	
(bar-chart-vline-lengths-set! <i>bconf</i> <i>val</i>)	procedure
Sets the list of alternating dash/space lengths for the given bar chart configuration <i>bconf</i> to <i>val</i> . <i>val</i> may be set to <i>#f</i> to disable drawing horizontal value lines.	

(bar-chart-value-pad bconf)

procedure

Returns the value padding defined by the given bar chart configuration *bconf*.

(bar-chart-value-pad-set! bconf val)

procedure

Sets the value padding for the given bar chart configuration *bconf* to *val*.

(bar-chart-blable-height bconf)

procedure

Returns the value padding, i.e. the space between bar and displayed value, defined by the given bar chart configuration *bconf*.

(bar-chart-blable-height-set! bconf val)

procedure

Sets the value padding, i.e. the space between bar and displayed value, for the given bar chart configuration *bconf* to *val*.

(bar-chart-glable-height bconf)

procedure

Returns the group label height defined by the given bar chart configuration *bconf*.

(bar-chart-glable-height-set! bconf val)

procedure

Sets the group label height for the given bar chart configuration *bconf* to *val*.

(bar-chart-xaxis-overhead bconf)

procedure

Returns the overhead on the x axis of the coordinate system defined by the given bar chart configuration *bconf*.

(bar-chart-xaxis-overhead-set! bconf val)

procedure

Sets the overhead on the x axis of the coordinate system for the given bar chart configuration *bconf* to *val*.

(bar-chart-yaxis-overhead bconf)

procedure

Returns the overhead on the y axis of the coordinate system defined by the given bar chart configuration *bconf*.

(bar-chart-yaxis-overhead-set! bconf val)

procedure

Sets the overhead on the y axis of the coordinate system for the given bar chart configuration *bconf* to *val*.

23.4 Constructing Bar Charts

(bar-spec? obj)

procedure

Returns *#t* if *obj* is a bar diagram specification, *#f* otherwise. A bar diagram specification is a list of bars and bar groups.

(bar? obj)

procedure

Returns *#t* if *obj* is a bar object, otherwise *#f* is returned.

(bar label value ...)

procedure

(bar label color value ...)

Creates a new bar object. A bar without bar segments consists of a single value and an optional label string (*#f* disables the label) and color. A segmented bar has a value for all segments (i.e. all bars of a bar diagram should have the same number of segments). A segment is disabled by setting its value to 0.

(bar-label bar)

procedure

Returns the label of the given bar object *bar*.

(bar-color bar)

procedure

Returns the color of the given bar object *bar*.

(bar-values *bar*)

procedure

Returns the values of the given bar object *bar*.**(bar-group? *obj*)**

procedure

Returns `#t` if *obj* is a bar group object, otherwise `#f` is returned.**(bar-group *label bar ...*)**

procedure

Creates a new bar group from the bars *bar ...* with string *label* as label.**(bar-group-label *group*)**

procedure

Returns the label of the given bar group *group*.**(bar-group-bars *group*)**

procedure

Returns the bars of the given bar group *group*.**(bar-segment *label col*)**

procedure

(bar-segment *label col textcol*)Creates a bar segment represented by label string *label* and segment color *col*. Text color *textcol* is optional (and might be `#f`).

23.5 Drawing Bar Charts

(draw-bar-chart *bars col ystep ydescr xdescr loc config legend*)

procedure

(draw-bar-chart *bars col ystep ydescr xdescr loc config legend drawing*)

Draws the bar diagram *bars* with *col* as the default bar color into the drawing *drawing*. If *drawing* is not provided, the drawing provided by the `current-drawing` parameter object of library `(lispkit draw)` is used.

ystep defines the increment between values on the y axis. *ydescr* defines the label of the y axis. *xdescr* defines the label of the x axis. *loc* is a point at which the bar diagram is drawn with the bar diagram configuration *config*. If a legend should be drawn, a legend configuration needs to be provided as parameter *legend* and *col* needs to refer to a list of `bar-segment` objects describing a label string, a bar and a text color for all the segments used within a bar. The legend links labels to bar colors.

```
(draw-bar-chart
  (list
    (bar "Jan" 0) (bar "Feb" 2) (bar "Mar" 6)
    (bar "Apr" 9) (bar "May" 14) (bar "Jun" 16)
    (bar "Jul" 19) (bar "Aug" 18) (bar "Sep" 15)
    (bar "Oct" 11) (bar "Nov" 5) (bar "Dec" 2))
  gray 5
  "Temperature [C°]" "Month"
  (point 50 105)
  (make-bar-chart-config
    'size: (size 495 200))
  #f)
```

24 LispKit Draw Chart Function

Library (`lispkit draw chart function`) supports drawing function plots based on a data-driven API in which *function charts* are being described declaratively. A drawing procedure is then able to render one or more mathematical functions into a given drawing.

24.1 Function Chart Model

The function chart model on which library (`lispkit draw chart function`) is based on consists of the following components:

- A function chart is defined by one or more *function graphs*.
- Each *function graph* consists of a Scheme procedure (accepting and returning a single number), an optional label string, a color, a line width in points, as well as a list of floating-point numbers specifying an alternating list of dash/space lengths.
- The *domain* of the chart is specified by a minimum and maximum x value. The *range* is specified by a minimum and maximum y value.
- *Tick marks* are placed along both axes at regular intervals defined by step sizes.
- Optional *grid lines* (dashed) are drawn at each tick position to aid readability.
- The *axes* are drawn at $x = 0$ and $y = 0$ when the origin falls within the visible area; otherwise they are drawn at the boundary of the plot area.
- A *legend* shows the function labels and the colors used to draw the corresponding curves.
- A *legend configuration* specifies how the legend is layed out.
- A *function chart configuration* specifies how the chart overall is being drawn. This includes all fonts, colors, padding values, stroke widths, grid line styles, the number of samples, etc.

The chart layout is structured as follows (from left to right): left padding, y-axis label area, plot area, right padding. From top to bottom: top padding, plot area, x-axis label area, bottom padding. Function curves are clipped to the plot area so that extreme values do not overflow into the surrounding labels or padding.

24.2 Function Graphs

A *function graph* bundles a Scheme procedure, an optional label, a color, a line width in points, as well as a list of floating-point numbers specifying an alternating list of dash/space lengths. Function graphs are immutable objects created via procedure `function-graph`.

(function-graph *proc*)

procedure

(function-graph *proc label*)

(function-graph *proc label color*)

(function-graph *proc label color width*)

(function-graph *proc label color width lengths*)

Creates a new function graph. *proc* is a procedure accepting a single numeric argument and returning a numeric result. *label* is an optional string used to identify the function in the legend; if `#f` or omitted,

the function will not appear in the legend. *color* is an optional color used to draw the curve; it defaults to `blue` if omitted. *width* is the line width in points (default is `#f`). *lengths* is a list of floating-point numbers specifying an alternating list of dash/space lengths (default is `#f`).

```
(function-graph sin)
(function-graph sin "sin(x)")
(function-graph sin "sin(x)" blue)
(function-graph (lambda (x) (* x x)) "x^2" red)
```

(vertical-line-graph *x*)

procedure

(vertical-line-graph *x label*)

(vertical-line-graph *x label color*)

(vertical-line-graph *x label color width*)

(vertical-line-graph *x label color width lengths*)

Returns a new function graph object representing a vertical line at coordinate *x*. *label* is an optional string used to identify the vertical line; if `#f` or omitted, the vertical line will not appear in the legend. *color* is an optional color used to draw the line; it defaults to `blue` if omitted. *width* is the line width in points (default is `#f`). *lengths* is a list of floating-point numbers specifying an alternating list of dash/space lengths (default is `#f`).

(inline-label-graph *loc label*)

procedure

(inline-label-graph *loc label color*)

(inline-label-graph *loc label color font*)

Returns a new function graph object representing an inline label at point *loc*. *label* is an optional string used to identify the vertical line; if `#f` or omitted, the vertical line will not appear in the legend. *color* is an optional color used to draw the inline label; it defaults to `blue` if omitted. *font* is the font used to draw the inline label; “Helvetica” in size 8 is used as a default.

(function-graph? *obj*)

procedure

Returns `#t` if *obj* is a function graph, otherwise `#f` is returned.

(function-graph-procedure *f*)

procedure

Returns the procedure of the given function graph *f*.

(function-graph-label *f*)

procedure

Returns the label string of the given function graph *f*, or `#f` if no label was provided.

(function-graph-color *f*)

procedure

Returns the color of the given function graph *f*.

(function-graph-line-width *f*)

procedure

Returns the line width of the given function graph *f*.

(function-graph-line-lengths *f*)

procedure

Returns a list of floating-point numbers specifying an alternating list of dash/space lengths for the given function graph *f*.

24.3 Legend Configurations

A *legend configuration* is a record encapsulating all parameters needed for drawing a legend in a chart. Legend configurations are defined independently by library `(lispkit draw chart)`. But there is a specialized `make-function-legend-config` procedure which provides defaults specifically for usage with function charts.

(make-function-legend-config key val ...)

procedure

Creates a new legend configuration object from the provided keyword/value pairs. The following keyword arguments are supported. The default value is provided in parenthesis.

- **font**: Font used for all text in a legend (Helvetica 9).
- **stroke-width**: Width of a stroke for drawing the bounding box of the legend (0.5).
- **horizontal-offset**: Horizontal offset from chart bounds. Positive values are offsets from the left bound; negative values are offsets from the right bound (-10).
- **vertical-offset**: Vertical offset from chart bounds (10).
- **sample-length**: Length of the colored line sample drawn next to each label (20).
- **line-pad**: Vertical padding between legend entries (3).
- **entry-pad**: Padding around legend entries on all sides (6).

```
(make-function-legend-config
 'font: (font "Helvetica" 8)
 'stroke-width: 0.4
 'horizontal-offset: -15
 'vertical-offset: 15
 'sample-length: 18
 'entry-pad: 5
 'line-pad: 3)
```

Accessor procedures for legend configuration objects are provided by library `(lispkit draw chart)`.

24.4 Function Chart Configurations

A *function chart configuration* is a record encapsulating all parameters needed for drawing a function chart (excluding the legend). Function chart configurations are mutable objects that are created via procedure `make-function-chart-config`. For every parameter of the configuration, there is an accessor and a setter procedure.

(make-function-chart-config key val ...)

procedure

Creates a new function chart configuration object from the provided keyword/value pairs. The following keyword arguments are supported. The default value is provided in parenthesis.

- **size**: Size of the rectangle in which the chart is drawn (500 × 300).
- **color**: Color of text, axes, and ticks (black).
- **bg-color**: Background color of the plot area (white).
- **box-color**: Color of the plot border box or `#f` to disable the box (grey).
- **axis-font**: Font for tick labels on both axes (Helvetica 9).
- **label-font**: Font for axis name labels (Helvetica 10).
- **descr-font**: Font for axis description text (Helvetica-LightOblique 9).
- **stroke-width**: Width of the axis strokes and the plot border in points (1.0).
- **line-width**: Width of the function curve strokes in points (1.5).
- **top-pad**: Top padding in points (10).
- **bottom-pad**: Bottom padding in points (5).
- **left-pad**: Left padding in points (10).
- **right-pad**: Right padding in points (10).
- **axis-label-width**: Width reserved for y-axis tick labels in points (40).
- **axis-label-height**: Height reserved for x-axis tick labels in points (20).
- **tick-length**: Length of axis tick marks in points (5).
- **grid-line-lengths**: List of alternating dash/space lengths for grid lines; can be set to `#f` to disable grid lines ((1 3)).

- `samples`: Number of sample points used to render each function curve (200).
- `axis-overhead`: Extra length in points by which axes extend beyond the plot area (15).

```
(make-function-chart-config
 'size: (size 500 300)
 'samples: 300
 'line-width: 2.0
 'axis-font: (font "Helvetica" 8)
 'descr-font: (font "Helvetica-LightOblique" 9)
 'stroke-width: 0.7
 'top-pad: 15
 'left-pad: 15
 'right-pad: 10
 'axis-label-width: 35
 'axis-label-height: 22
 'grid-line-lengths: '(1 2))
```

(function-chart-config? *obj*)

procedure

Returns `#t` if *obj* is a function chart configuration, otherwise `#f` is returned.

(function-chart-size *fconf*)

procedure

Returns the size defined by the given function chart configuration *fconf*.

(function-chart-size-set! *fconf* *size*)

procedure

Sets the size for the given function chart configuration *fconf* to *size*. *size* is a size object.

(function-chart-color *fconf*)

procedure

Returns the foreground color (used for axes, ticks, labels, and border) defined by the given function chart configuration *fconf*.

(function-chart-color-set! *fconf* *color*)

procedure

Sets the foreground color for the given function chart configuration *fconf* to *color*.

(function-chart-bg-color *fconf*)

procedure

Returns the background color of the plot area defined by the given function chart configuration *fconf*.

(function-chart-bg-color-set! *fconf* *color*)

procedure

Sets the background color of the plot area for the given function chart configuration *fconf* to *color*. Set to `#f` to disable background filling.

(function-chart-box-color *fconf*)

procedure

Returns the box color defining the border of the plot area of the given function chart configuration *fconf*. The box color is set to `#f` if no box is drawn.

(function-chart-box-color-set! *fconf* *color*)

procedure

Sets the box color defining the border of the plot area of the given function chart configuration *fconf* to *color*. Set to `#f` to disable drawing the box.

(function-chart-axis-font *fconf*)

procedure

Returns the axis tick label font defined by the given function chart configuration *fconf*.

(function-chart-axis-font-set! *fconf* *font*)

procedure

Sets the axis tick label font for the given function chart configuration *fconf* to *font*.

(function-chart-label-font *fconf*)

procedure

Returns the axis name label font defined by the given function chart configuration *fconf*.

(function-chart-label-font-set! *fconf* *font*)

procedure

Sets the axis name label font for the given function chart configuration *fconf* to *font*.

(function-chart-descr-font *fconf*)

procedure

Returns the axis description font defined by the given function chart configuration *fconf*.

(function-chart-descr-font-set! <i>fconf</i> <i>font</i>)	procedure
Sets the axis description font for the given function chart configuration <i>fconf</i> to <i>font</i> .	
(function-chart-stroke-width <i>fconf</i>)	procedure
Returns the axis and border stroke width defined by the given function chart configuration <i>fconf</i> .	
(function-chart-stroke-width-set! <i>fconf</i> <i>val</i>)	procedure
Sets the axis and border stroke width for the given function chart configuration <i>fconf</i> to <i>val</i> .	
(function-chart-line-width <i>fconf</i>)	procedure
Returns the function curve stroke width defined by the given function chart configuration <i>fconf</i> .	
(function-chart-line-width-set! <i>fconf</i> <i>val</i>)	procedure
Sets the function curve stroke width for the given function chart configuration <i>fconf</i> to <i>val</i> .	
(function-chart-top-pad <i>fconf</i>)	procedure
Returns the top padding defined by the given function chart configuration <i>fconf</i> .	
(function-chart-top-pad-set! <i>fconf</i> <i>val</i>)	procedure
Sets the top padding for the given function chart configuration <i>fconf</i> to <i>val</i> .	
(function-chart-bottom-pad <i>fconf</i>)	procedure
Returns the bottom padding defined by the given function chart configuration <i>fconf</i> .	
(function-chart-bottom-pad-set! <i>fconf</i> <i>val</i>)	procedure
Sets the bottom padding for the given function chart configuration <i>fconf</i> to <i>val</i> .	
(function-chart-left-pad <i>fconf</i>)	procedure
Returns the left padding defined by the given function chart configuration <i>fconf</i> .	
(function-chart-left-pad-set! <i>fconf</i> <i>val</i>)	procedure
Sets the left padding for the given function chart configuration <i>fconf</i> to <i>val</i> .	
(function-chart-right-pad <i>fconf</i>)	procedure
Returns the right padding defined by the given function chart configuration <i>fconf</i> .	
(function-chart-right-pad-set! <i>fconf</i> <i>val</i>)	procedure
Sets the right padding for the given function chart configuration <i>fconf</i> to <i>val</i> .	
(function-chart-axis-label-width <i>fconf</i>)	procedure
Returns the width reserved for y-axis tick labels defined by the given function chart configuration <i>fconf</i> .	
(function-chart-axis-label-width-set! <i>fconf</i> <i>val</i>)	procedure
Sets the width reserved for y-axis tick labels for the given function chart configuration <i>fconf</i> to <i>val</i> .	
(function-chart-axis-label-height <i>fconf</i>)	procedure
Returns the height reserved for x-axis tick labels defined by the given function chart configuration <i>fconf</i> .	
(function-chart-axis-label-height-set! <i>fconf</i> <i>val</i>)	procedure
Sets the height reserved for x-axis tick labels for the given function chart configuration <i>fconf</i> to <i>val</i> .	
(function-chart-tick-length <i>fconf</i>)	procedure
Returns the tick mark length defined by the given function chart configuration <i>fconf</i> .	
(function-chart-tick-length-set! <i>fconf</i> <i>val</i>)	procedure
Sets the tick mark length for the given function chart configuration <i>fconf</i> to <i>val</i> .	
(function-chart-grid-line-lengths <i>fconf</i>)	procedure
Returns a list of alternating dash/space lengths for grid lines defined by the given function chart configuration <i>fconf</i> . If <i>#f</i> is returned, no grid lines are drawn.	
(function-chart-grid-line-lengths-set! <i>fconf</i> <i>val</i>)	procedure
Sets the list of alternating dash/space lengths for grid lines for the given function chart configuration <i>fconf</i> to <i>val</i> . <i>val</i> may be set to <i>#f</i> to disable drawing grid lines.	

(function-chart-samples *fconf*)

procedure

Returns the number of sample points used for rendering function curves as defined by the given function chart configuration *fconf*.

(function-chart-samples-set! *fconf* *val*)

procedure

Sets the number of sample points for the given function chart configuration *fconf* to *val*. Higher values produce smoother curves at the cost of more computation.

(function-chart-axis-overhead *fconf*)

procedure

Returns the axis overhead defined by the given function chart configuration *fconf*. The axis overhead is the extra length by which axes extend beyond the plot area boundary.

(function-chart-axis-overhead-set! *fconf* *val*)

procedure

Sets the axis overhead for the given function chart configuration *fconf* to *val*.

24.5 Drawing Function Charts

(draw-function-chart *funcs* *xmin* *xmax* *ymin* *ymax* *xstep* *ystep* *xd* *yd* *loc* *conf* *legend*)

procedure

(draw-function-chart *funcs* *xmin* *xmax* *ymin* *ymax* *xstep* *ystep* *xd* *yd* *loc* *conf* *legend* *drawing*)

Draws a function chart into the drawing *drawing*. If *drawing* is not provided, the drawing provided by the `current-drawing` parameter object of library (`lispkit draw`) is used.

funcs is either a single function graph (as created by `function-graph`) or a list of function graphs. Each function is sampled across the domain and rendered as a curve in its associated color, clipped to the plot area. *xmin* and *xmax* define the domain (x-axis range) of the chart. *ymin* and *ymax* define the visible range (y-axis range). *xstep* defines the increment between tick marks on the x-axis. *ystep* defines the increment between tick marks on the y-axis. Tick labels are generated automatically for each tick position. *xd* is a string describing the x-axis, or `#f` to omit the description. *yd* is a string describing the y-axis, or `#f` to omit the description. *loc* is a point specifying the top-left corner at which the chart is placed within the drawing. *conf* is a function chart configuration object as created by `make-function-chart-config`. *legend* is either a function legend configuration (as created by `make-function-legend-config`) or `#f`. If `#f`, no legend is drawn. If a legend configuration is provided, a legend box is drawn showing the label and color for each function graph that has a non-`#f` label.

Here is an example showcasing the usage of `draw-function-chart`:

```
(define d (make-drawing))
(draw-function-chart
  (list (function-graph sin "sin(x)" blue)
        (function-graph cos "cos(x)" red))
  -6.3 6.3           ; x range
  -1.5 1.5           ; y range
  2.0                ; x-axis tick step
  0.5                ; y-axis tick step
  "x"                ; x-axis description
  "y"                ; y-axis description
  (point 50 30)      ; location
  (make-function-chart-config
    'size: (size 500 300)
    'samples: 200)    ; chart configuration
  (make-function-legend-config) ; legend configuration
  d)                 ; target drawing
(save-drawing "functions.pdf" d (size 600 380))
```

A single function can also be plotted without a legend:

```

(define d (make-drawing))
(draw-function-chart
  (function-graph (lambda (x) (* x x)) "x2" red)
  -5.0 5.0 ; x range
  -2.0 25.0 ; y range
  1.0 ; x-axis tick step
  5.0 ; y-axis tick step
  "x" ; x-axis description
  "f(x)" ; y-axis description
  (point 10 15) ; location
  (make-function-chart-config
    'box-color: #f
    'size: (size 400 250)) ; chart configuration
  #f ; no legend
  d) ; target drawing
(save-drawing "parabola.pdf" d (size 420 270))

```

The `draw-function-chart` procedure can also be used within the `drawing` syntax form, in which case the *drawing* argument can be omitted and the chart is drawn into the `current-drawing`:

```

(define my-chart
  (drawing
    (draw-function-chart
      (list (function-graph sin "sin(x)" blue)
            (function-graph cos "cos(x)" green))
      -6.3 6.3 -1.5 1.5
      2.0 0.5 "x" "y"
      (point 50 30)
      (make-function-chart-config
        'color: (color 0.6 0.6 0.6)
        'box-color: #f
        'size: (size 500 300)
        'samples: 300)
      (make-function-legend-config
        'horizontal-offset: -15
        'vertical-offset: 15))))
(save-drawing "trig.pdf" my-chart (size 600 380))

```

25 LispKit Draw Map

Library (lispkit draw map) provides an API for creating map snapshots. A map snapshot encapsulates a map image and provides a procedure for mapping locations to points on the image. This makes it possible to draw on top of the image based on locations (lat/longs). Here is a typical use case for this library:

```
(import (lispkit base)
        (lispkit draw)
        (lispkit location)
        (lispkit draw map)
        (lispkit thread future))

;; Draws a map around location future `center` covering `area`
;; (a size object in meters) and return an image of size
;; `dims` (in points).
(define (map-drawing center area dims)
  (let*
    (
      ; Create a map snapshot for the `area` around `center` of `size`
      ; displaying satellite footage
      (snapsh (make-map-snapshot (future-get center) area dims 'satellite))
      ; Create an image from the snapshot
      (image (map-snapshot-image (future-get snapsh)))
      ; Determine the points on the map image for the center
      (pt (map-snapshot-point (future-get snapsh) (future-get center))))
    ; Create a drawing of the map with highlighted center
    (drawing
      ; Draw the map at the origin of the drawing
      (draw-image image (point 0 0))
      ; Highlight the center with a red circle
      (set-fill-color red)
      (fill-ellipse
        (rect (point (- (point-x pt) 5) (- (point-y pt) 5))
              (size 10 10))))))

;; Save a drawing for a map snapshot of size 800x800 (in points)
;; for a square map segment of 500m x 500m around the current location.
(save-drawing
  "~/Downloads/my-map.pdf"
  (map-drawing (current-location) (size 500 500) (size 800 800))
  (size 800 800))
```

The body of the `let*` form first draws the image and then layers a red ellipse on top. This is done in the context of a drawing, which can then be turned into PDF format and saved into a file.

(map-snapshot? obj)

procedure

Returns `#t` if `obj` is a map snapshot object; otherwise `#f` is returned.

(make-map-snapshot center dist size)

procedure

(make-map-snapshot center dist size type)

(make-map-snapshot center dist size type poi)

(make-map-snapshot center dist size type poi bldng)

Returns a future for a new map snapshot object which represents a rectangular area of a map whose center is the location `center`. Locations are created and managed via library (lispkit location). `dist`

describes the width and height of the map region. If is either a `lat-long-span` object or a `size` object, as defined by library `(lispkit draw)`. `lat-long-span` objects describe a width and height in terms of a north-to-south and east-to-west distance measured in degrees. `size` objects are interpreted as width and height measured in meters. `size` is a size object describing the dimensions of the image in points. `type` is a symbol that indicates the map type. Supported are:

- `standard` : Street map that shows the position of all roads and some road names.
- `satellite` : Satellite imagery of the area.
- `satellite-flyover` : Satellite image of the area with flyover data where available.
- `hybrid` : Satellite image of the area with road and road name information layered on top.
- `hybrid-flyover` : Hybrid satellite image with flyover data where available.
- `standard-muted` : Street map where the underlying map details are less emphasized to make custom data on top stand out more.

`poi` is a list of symbols indicating the categories for which point of interests are highlighted on the map. The following categories are supported:

airport, amusement-park, aquarium, atm, bakery, bank, beach, brewery, cafe, campground, car-rental, ev-charger, fire-station, fitness-center, supermarket, gas-station, hospital, hotel, laundry, library, marina, movie-theater, museum, national-park, nightlife, park, parking, pharmacy, police, post-office, public-transport, restaurant, restroom, school, stadium, store, theater, university, winery, zoo.

`bldng` is a boolean parameter (default is `#f`) indicating whether to show buildings or not.

(map-snapshot-image *msh*)

procedure

Given a map snapshot object *msh*, procedure `map-snapshot-image` returns an image of the map encapsulated by *msh*.

(map-snapshot-point *msh loc*)

procedure

(map-snapshot-point *msh lat long*)

Given a map snapshot object *msh*, procedure `map-snapshot-point` returns a point on the image of the map that matches the given location *loc*, or the location derived from the given latitude *lat* and longitude *long*.

(lat-long-span *latspan longspan*)

procedure

Returns a new `lat-long-span` object from the given latitudal (north-to-south) and longitudinal (east-to-west) distances *latspan* and *longspan* measured in degrees.

26 LispKit Draw Turtle

Library (`lispkit draw turtle`) defines a simple “turtle graphics” API. The API provides functionality for creating turtles and for moving turtles on a plane generating *drawings* as a side-effect. A *drawing* is a data structure defined by library (`lispkit draw`).

A *turtle* is defined in terms of the following components: - A position (x, y) defining the coordinates where the turtle is currently located within a coordinate system defined by parameters used to create the turtle via `make-turtle` - A heading *angle* which defines the direction in degrees into which the turtle is moving - A boolean flag *pen down* which, if set to `#t`, will make the turtle draw lines on the graphics plane when moving. - A *line width* defining the width of lines drawn by the turtle - A *color* defining the color of lines drawn by the turtle - A *drawing* which records the moves of the turtle while the pen is down.

Turtles are mutable objects created via `make-turtle`. The functions listed below change the state of a turtle. In particular, they generate a drawing as a side-effect which can be accessed via `turtle-drawing`. For most functions, the turtle is an optional argument. If it is not provided, the function applies to the turtle provided by the `current-turtle` parameter object.

current-turtle

parameter object

Defines the *current turtle*, which is used as a default by all functions for which the turtle argument is optional. If there is no current turtle, this parameter is set to `#f`.

(turtle? obj)

procedure

Returns `#t` if *obj* is a turtle. Otherwise, it returns `#f`.

(make-turtle x y scale)

procedure

Returns a new turtle object. *x* and *y* determine the “home point” of the turtle. This is equivalent to the zero point of the coordinate system in which the turtle navigates. *scale* is a scaling factor.

(turtle-drawing turtle)

procedure

Returns the drawing associated with the given *turtle*.

(turtle-x turtle)

procedure

Returns the x coordinate of the position of the given *turtle*.

(turtle-y turtle)

procedure

Returns the y coordinate of the position of the given *turtle*.

(turtle-angle turtle)

procedure

Returns the current angle of the given *turtle*.

(turtle-angle turtle)

procedure

Returns the current angle of the given *turtle*.

(turtle-pen-down? turtle)

procedure

Returns `#t` if the given *turtle* has its pen down; otherwise `#f` is returned.

(pen-up)

procedure

(pen-up turtle)

Lifts *turtle* from the plane. If *turtle* is not provided, the turtle defined by `current-turtle` is used. Subsequent `forward` and `backward` operations don’t lead to lines being drawn. Only the current coordinates are getting updated.

(pen-down)

procedure

(pen-down *turtle*)

Drops *turtle* onto the plane. If *turtle* is not provided, the turtle defined by `current-turtle` is used. Subsequent forward and backward operations will lead to lines being drawn.

(pen-color *color*)

procedure

(pen-color *color turtle*)

Sets the drawing color of *turtle* to *color*. If *turtle* is not provided, the turtle defined by `current-turtle` is used. *color* is a color object as defined by library `(lispkit draw)`.

(pen-size *size*)

procedure

(pen-size *size turtle*)

Sets the pen size of *turtle* to *size*. If *turtle* is not provided, the turtle defined by `current-turtle` is used. The pen size corresponds to the width of lines drawn by `forward` and `backward`.

(home)

procedure

(home *turtle*)

Moves *turtle* to its home position. If *turtle* is not provided, the turtle defined by `current-turtle` is used.

(move *x y*)

procedure

(move *x y turtle*)

Moves *turtle* to the position described by the coordinates *x* and *y*. If *turtle* is not provided, the turtle defined by `current-turtle` is used.

(heading *angle*)

procedure

(heading *angle turtle*)

Sets the heading of *turtle* to *angle*. If *turtle* is not provided, the turtle defined by `current-turtle` is used. *angle* is expressed in terms of degrees.

(turn *angle*)

procedure

(turn *angle turtle*)

Adjusts the heading of *turtle* by *angle* degrees. If *turtle* is not provided, the turtle defined by `current-turtle` is used.

(right *angle*)

procedure

(right *angle turtle*)

Adjusts the heading of *turtle* by *angle* degrees. If *turtle* is not provided, the turtle defined by `current-turtle` is used.

(left *angle*)

procedure

(left *angle turtle*)

Adjusts the heading of *turtle* by *-angle* degrees. If *turtle* is not provided, the turtle defined by `current-turtle` is used.

(forward *distance*)

procedure

(forward *distance turtle*)

Moves *turtle* forward by *distance* units drawing a line if the pen is down. If *turtle* is not provided, the turtle defined by `current-turtle` is used.

(backward *distance*)

procedure

(backward *distance turtle*)

Moves *turtle* backward by *distance* units drawing a line if the pen is down. If *turtle* is not provided, the turtle defined by `current-turtle` is used.

(arc *angle radius*)

procedure

(arc *angle radius turtle*)

Turns the turtle by the given *angle* (in radians) and draws an arc with *radius* around the current turtle position if the pen is down. If *turtle* is not provided, the turtle defined by `current-turtle` is used.

27 LispKit Draw Web

Library `(lispkit draw web)` provides web page snapshotting capabilities through a WebKit-based web client. The library enables capturing images and generating PDFs from HTML content, local files, data streams, and remote URLs with configurable viewport settings and cropping options.

This is a minimalistic example showcasing how to snapshot a web page at a given URL and saving the snapshot in a JPEG file.

```
(import (lispkit base)
        (lispkit draw)           ; For using `save-image`
        (lispkit draw web)       ; For web client functionality
        (lispkit thread future)) ; For handling futures

(save-image
 "~/Downloads/objecthub.jpeg" ; Filename
 (future-get                  ; Wait for snapshot generation to finish
  (web-client-snapshot-url    ; Generate snapshot for given URL
   (make-web-client 1200)     ; Create simple web client with 1200 points width
   "http://objecthub.com"))) ; URL to snapshot
 'jpg)                        ; Save image as JPEG
```

Here is an example for creating an HTML document containing a reports table on the fly and then snapshotting the rendered document both as bitmap and PDF.

```
(import (lispkit base)
        (lispkit draw)
        (lispkit draw web)
        (lispkit thread future))

(define (generate-web-report data-source path)
  ;; Create web client optimized for documents
  (define client (make-web-client 600 '() #f "Report Generator" 1.5))
  ;; Generate report in HTML form
  (define html
    (string-append
     "<!DOCTYPE html><html><head>"
     "<title>Report</title>"
     "<style>body { font-family: Georgia, Arial; }"
     "h1 { color: #333; padding: 4px; border-bottom: 2px solid #ccc; }"
     "table { border-collapse: collapse; width: 100%; }"
     "th, td { border: 1px solid #ddd; padding: 8px; }</style>"
     "</head><body>"
     "<h1>Data Report</h1>"
     "<table><tr><th>Item</th><th>Value</th></tr>"
     (apply string-append
      (map (lambda (item)
             (string-append "<tr><td>" (car item) "</td>"
                            "<td>" (cdr item) "</td></tr>"))
          data-source))
     "</table></body></html>"))

  ;; Render and snapshot the report both as bitmap and PDF.
  (define img-snapshot
    (web-client-snapshot-html client html 'all))
  (define pdf-snapshot
```

```

(web-client-pdf-snapshot-html client html 'all))

;; Wait for completion and save the snapshots
(save-image
 (string-append path ".png")
 (future-get img-snapshot)
 'png)
(write-binary-file
 (string-append path ".pdf")
 (future-get pdf-snapshot)))

;; Use the report generator
(define sample-data
 '(("Revenue" . "$125,000")
   ("Expenses" . "$89,500")
   ("Profit" . "$35,500")
   ("Growth" . "12.5%")))
(generate-web-report sample-data "~/Downloads/report")

```

27.1 Web clients

(make-web-client *width*)

procedure

(make-web-client *width scripts*)

(make-web-client *width scripts viewport*)

(make-web-client *width scripts viewport name*)

(make-web-client *width scripts viewport name delay*)

Returns a new web client object representing a web view of the given *width* with specified optional configuration parameters. Web clients are used to load and snapshot web pages.

scripts is a list of JavaScript strings to inject into documents rendered via the web client. Supported are the following ways to specify a JavaScript string:

- `"..."` : The string contains the JavaScript code. It is injected at the end of the document.
- `("...")` : The string wrapped in a pair contains the JavaScript code. It is injected at the end of the document.
- `("..." start)` : The string contains the JavaScript code which is injected at the end of the document if *start* is `#f`. Otherwise, the JavaScript code is injected at the beginning of the document.
- `("..." start main)` : The string contains the JavaScript code which is injected at the end of the document if *start* is `#f`. Otherwise, the JavaScript code is injected at the beginning of the document. Boolean *main* specifies if the code is injected only into the main frame or all frames.

Argument *viewport* specifies the view port of rendered documents. Supported are the following values:

- `()` : No view port is being defined explicitly.
- `#t` : The view port is constraint by the width of the client with a transparent background.
- `#f` : The view port is constraint by the width of the client, setting the following other parameters: `initial-scale=1.0`, `maximum-scale=1.0`, `minimum-scale=1.0`, `user-scalable=no`. This is the default.
- `"..."` : The view port is defined via the following meta tag: `<meta name="viewport" content="...">`

Argument *name* defines the name of the application that appears in the user agent string. *delay* specifies the delay in seconds before taking snapshots to allow dynamic content loading (default: 0.0).

(web-client? *obj*)

procedure

Returns `#t` if *obj* is a web client object, `#f` otherwise.

(web-client-busy? *web-client*)

procedure

Returns `#t` if the web client is currently processing a request, `#f` if it's available for new snapshotting requests. Web clients process requests sequentially to avoid conflicts.

27.2 Crop Modes

The various snapshot procedures support six different *crop modes* for controlling what portion of the web page to capture:

- **all**: Capture the entire web view bounds, including any empty space.
- **trim**: Automatically detect and capture only the content area, trimming empty margins.
- **(inset top right bottom left)**: Crop by insetting the specified amounts from the web view edges.
- **(inset-trimmed top right bottom left)**: Crop by insetting the specified amounts from the automatically detected content area.
- **(rect x y width height)**: Capture a specific rectangular region (standard representation of rectangles).
- **((x . y) . (width . height))**: Alternative rectangle form.
- **(rect-trimmed x y width height)**: Rectangle relative to the trimmed content area.

27.3 Image snapshots

(web-client-snapshot-html *client html crop-mode*)

procedure

(web-client-snapshot-html *client html crop-mode width*)**(web-client-snapshot-html *client html url crop-mode*)****(web-client-snapshot-html *client html url crop-mode width*)**

Captures an image snapshot of HTML content provided by the string *html* to the web client *client* and returns a future referring to the captured image. *url* is the base URL used for resolving relative resources. It is optional and can be set to `#f`. *crop-mode* defines what portion of the web page is being captured. It is either a rectangular object or has one of the following forms: `all`, `trim`, `(inset top right bottom left)`, `(inset-trimmed top right bottom left)`, `(rect _x y width height_)`, or `(rect-trimmed x y width height)`. For details, see section on *Crop Modes*. *width* defines a width for the rendered document and overrides, if provided, the width defined by web client *client*; default is `#f`.

(web-client-snapshot-data *client data mime*)

procedure

(web-client-snapshot-data *client data mime encoding*)**(web-client-snapshot-data *client data mime encoding url*)****(web-client-snapshot-data *client data mime encoding url crop-mode*)****(web-client-snapshot-data *client data mime encoding url crop-mode width*)**

Captures an image snapshot of content provided by the bytevector *data* of mime type *mime* to the web client *client* and returns a future referring to the captured image. *encoding* is a string specifying the encoding of the data; default is `"UTF-8"`. *url* is the base URL used for resolving relative resources; default is `"http://localhost"`. *crop-mode* defines what portion of the document is being captured. It is either a rectangular object or has one of the following forms: `all`, `trim`, `(inset top right bottom left)`, `(inset-trimmed top right bottom left)`, `(rect _x y width height_)`, or `(rect-trimmed x y width height)`; default is `all`. For details, see section on *Crop Modes*. *width* defines a width for the rendered document and overrides, if provided, the width defined by web client *client*; default is `#f`.

(web-client-snapshot-file *client path dir*)

procedure

(web-client-snapshot-file *client path dir crop-mode*)**(web-client-snapshot-file *client path dir crop-mode width*)**

Captures an image snapshot of HTML content provided by the file at *path* (a string) to the web client *client* and returns a future referring to the captured image. *dir* is a string referring to a base directory used for resolving relative file resources. *crop-mode* defines what portion of the web page is being captured. It is either a rectangular object or has one of the following forms: *all*, *trim*, (*inset top right bottom left*), (*inset-trimmed top right bottom left*), (*rect _x y width height_*), or (*rect-trimmed x y width height*). The default for *crop-mode* is *all*. For further details, see section on *Crop Modes*. Parameter *width* is a flonum which defines a width for the rendered document in points and overrides, if provided, the width defined by web client *client*. The default for *width* is *#f* (i.e. the width defined by the web client is used).

(web-client-snapshot-url *client req*)

procedure

(web-client-snapshot-url *client req crop-mode*)**(web-client-snapshot-url *client req crop-mode width*)**

Captures an image snapshot of HTML content by *req* to the web client *client* and returns a future referring to the captured image. *req* is either a URL or an HTTP request created with library (`lispkit http`). *crop-mode* defines what portion of the web page is being captured. It is either a rectangular object or has one of the following forms: *all*, *trim*, (*inset top right bottom left*), (*inset-trimmed top right bottom left*), (*rect _x y width height_*), or (*rect-trimmed x y width height*); default is *all*. For details, see section on *Crop Modes*. *width* defines a width for the rendered document and overrides, if provided, the width defined by web client *client*; default is *#f*.

27.4 PDF snapshots

(web-client-pdf-snapshot-html *client html*)

procedure

(web-client-pdf-snapshot-html *client html crop-mode*)**(web-client-pdf-snapshot-html *client html url*)****(web-client-pdf-snapshot-html *client html url crop-mode*)**

Captures a snapshot of HTML content provided by the string *html* to the web client *client* and returns a future referring to a PDF document containing the captured snapshot serialized into a bytevector. *url* is the base URL used for resolving relative resources. Parameter *url* is optional and can be set to *#f*. *crop-mode* defines what portion of the web page is being captured. It is either a rectangular object or has one of the following forms: *all*, *trim*, (*inset top right bottom left*), (*inset-trimmed top right bottom left*), (*rect _x y width height_*), or (*rect-trimmed x y width height*). For details, see section on *Crop Modes*.

(web-client-pdf-snapshot-data *client data mime*)

procedure

(web-client-pdf-snapshot-data *client data mime encoding*)**(web-client-pdf-snapshot-data *client data mime encoding url*)****(web-client-pdf-snapshot-data *client data mime encoding url crop-mode*)**

Captures a snapshot of content provided by the bytevector *data* of mime type *mime* to the web client *client* and returns a future referring to a PDF document containing the captured snapshot serialized into a bytevector. *encoding* is a string specifying the encoding of the data; default is "UTF-8". *url* is the base URL used for resolving relative resources; default is "http://localhost". *crop-mode* defines what portion of the document is being captured. It is either a rectangular object or has one of the following forms: *all*, *trim*, (*inset top right bottom left*), (*inset-trimmed top right bottom left*), (*rect _x y width height_*), or (*rect-trimmed x y width height*); default is *all*. For details, see section on *Crop Modes*.

(web-client-pdf-snapshot-file *client path dir*)

procedure

(web-client-pdf-snapshot-file *client path dir crop-mode*)

Captures a snapshot of HTML content provided by the file at *path* to the web client *client* and returns a future referring to a PDF document containing the captured snapshot serialized into a bytevector. *dir* is the base directory used for resolving relative file resources. *crop-mode* defines what portion of the web page is being captured. It is either a rectangular object or has one of the following forms: `all`, `trim`, `(inset top right bottom left)`, `(inset-trimmed top right bottom left)`, `(rect _x y width height_)`, or `(rect-trimmed x y width height)`; default is `all`. For details, see section on *Crop Modes*.

(web-client-pdf-snapshot-url *client req*)

procedure

(web-client-pdf-snapshot-url *client req crop-mode*)

Captures a snapshot of HTML content by *req* to the web client *client* and returns a future referring to a PDF document containing the captured snapshot serialized into a bytevector. *req* is either a URL or an HTTP request created with library `(lispkit http)`. *crop-mode* defines what portion of the web page is being captured. It is either a rectangular object or has one of the following forms: `all`, `trim`, `(inset top right bottom left)`, `(inset-trimmed top right bottom left)`, `(rect _x y width height_)`, or `(rect-trimmed x y width height)`; default is `all`. For details, see section on *Crop Modes*.

28 LispKit Dynamic

28.1 Dynamic bindings

(make-parameter *init*)

procedure

(make-parameter *init converter*)

Returns a newly allocated parameter object, which is a procedure that accepts zero arguments and returns the value associated with the parameter object. Initially, this value is the value of (*converter init*), or of *init* if the conversion procedure *converter* is not specified. The associated value can be temporarily changed using `parameterize`. The default associated value can be changed by invoking the parameter object as a function with the new value as the only argument.

Parameter objects can be used to specify configurable settings for a computation without the need to pass the value to every procedure in the call chain explicitly.

(parameterize ((*param value*) ...) *body*)

syntax

A `parameterize` expression is used to change the values returned by specified parameter objects *param* during the evaluation of *body*. The *param* and *value* expressions are evaluated in an unspecified order. The *body* is evaluated in a dynamic environment in which calls to the parameters return the results of passing the corresponding values to the conversion procedure specified when the parameters were created. Then the previous values of the parameters are restored without passing them to the conversion procedure. The results of the last expression in the *body* are returned as the results of the entire `parameterize` expression.

```
(define radix
  (make-parameter 10 (lambda (x)
    (if (and (exact-integer? x) (<= 2 x 16))
        x
        (error "invalid radix")))))
(define (f n) (number->string n (radix)))
(f 12)           ⇒ "12"
(parameterize ((radix 2)) (f 12)) ⇒ "1100"
(f 12)           ⇒ "12"
(radix 16)
(parameterize ((radix 0)) (f 12)) ⇒ error: invalid radix
```

(make-dynamic-environment)

syntax

Returns a newly allocated copy of the current dynamic environment. Dynamic environments are represented as mutable hashtables.

(dynamic-environment)

syntax

Returns the current dynamic environment represented as mutable hashtables.

(set-dynamic-environment! *hashtable*)

syntax

Sets the current dynamic environment to the given dynamic environment object. Dynamic environments are modeled as hashtables.

28.2 Continuations

(continuation? *obj*)

procedure

Returns `#t` if *obj* is a continuation procedure, `#f` otherwise.

(call-with-current-continuation *proc*)

procedure

(call/cc *proc*)

The procedure `call-with-current-continuation` (or its equivalent abbreviation `call/cc`) packages the current continuation as an “escape procedure” and passes it as an argument to *proc*. It is an error if *proc* does not accept one argument.

The escape procedure is a Scheme procedure that, if it is later called, will abandon whatever continuation is in effect at that later time and will instead use the continuation that was in effect when the escape procedure was created. Calling the escape procedure will cause the invocation of before and after thunks installed using `dynamic-wind`.

The escape procedure accepts the same number of arguments as the continuation to the original call to `call-with-current-continuation`. Most continuations take only one value. Continuations created by the `call-with-values` procedure (including the initialization expressions of `define-values`, `let-values`, and `let*-values` expressions), take the number of values that the consumer expects. The continuations of all non-final expressions within a sequence of expressions, such as in `lambda`, `case-lambda`, `begin`, `let`, `let*`, `letrec`, `letrec*`, `let-values`, `let*-values`, `let-syntax`, `letrec-syntax`, `parameterize`, `guard`, `case`, `cond`, `when`, and `unless` expressions, take an arbitrary number of values because they discard the values passed to them in any event. The effect of passing no values or more than one value to continuations that were not created in one of these ways is unspecified.

The escape procedure that is passed to *proc* has unlimited extent just like any other procedure in Scheme. It can be stored in variables or data structures and can be called as many times as desired. However, like the `raise` and `error` procedures, it never returns to its caller.

The following examples show only the simplest ways in which `call-with-current-continuation` is used. If all real uses were as simple as these examples, there would be no need for a procedure with the power of `call-with-current-continuation`.

```
(call-with-current-continuation
  (lambda (exit)
    (for-each (lambda (x) (if (negative? x) (exit x)))
              '(54 0 37 -3 245 19)) #t)) ⇒ -3
(define list-length
  (lambda (obj)
    (call-with-current-continuation
      (lambda (return)
        (letrec
          ((r (lambda (obj)
                 (cond ((null? obj) 0)
                       ((pair? obj) (+ (r (cdr obj)) 1))
                       (else (return #f))))))
         (r obj))))))
(list-length '(1 2 3 4)) ⇒ 4
(list-length '(a b . c)) ⇒ #f
```

(dynamic-wind *before thunk after*)

procedure

Calls *thunk* without arguments, returning the result(s) of this call. *before* and *after* are called, also without arguments, as required by the following rules. Note that, in the absence of calls to continuations captured using `call-with-current-continuation`, the three arguments are called once each, in order. *before* is called whenever execution enters the dynamic extent of the call to *thunk* and *after* is called whenever it

exits that dynamic extent. The dynamic extent of a procedure call is the period between when the call is initiated and when it returns. The *before* and *after* thunks are called in the same dynamic environment as the call to `dynamic-wind`. In Scheme, because of `call-with-current-continuation`, the dynamic extent of a call is not always a single, connected time period. It is defined as follows:

- The dynamic extent is entered when execution of the body of the called procedure begins.
- The dynamic extent is also entered when execution is not within the dynamic extent and a continuation is invoked that was captured (using `call-with-current-continuation`) during the dynamic extent.
- It is exited when the called procedure returns.
- It is also exited when execution is within the dynamic extent and a continuation is invoked that was captured while not within the dynamic extent.

If a second call to `dynamic-wind` occurs within the dynamic extent of the call to *thunk* and then a continuation is invoked in such a way that the *afters* from these two invocations of `dynamic-wind` are both to be called, then the *after* associated with the second (inner) call to `dynamic-wind` is called first.

If a second call to `dynamic-wind` occurs within the dynamic extent of the call to *thunk* and then a continuation is invoked in such a way that the *befores* from these two invocations of `dynamic-wind` are both to be called, then the *before* associated with the first (outer) call to `dynamic-wind` is called first.

If invoking a continuation requires calling the *before* from one call to `dynamic-wind` and the *after* from another, then the *after* is called first.

The effect of using a captured continuation to enter or exit the dynamic extent of a call to *before* or *after* is unspecified.

```
(let ((path '())
      (c #f))
  (let ((add (lambda (s)
                (set! path (cons s path)))))
    (dynamic-wind
      (lambda () (add 'connect))
      (lambda () (add (call-with-current-continuation
                        (lambda (c0) (set! c c0) 'talk1))))
      (lambda () (add 'disconnect)))
    (if (< (length path) 4)
        (c 'talk2)
        (reverse path))))
⇒ (connect talk1 disconnect connect talk2 disconnect)
```

(unwind-protect *body cleanup* ...)

syntax

Executes expression *body* guaranteeing that statements *cleanup* ... are executed when *body*'s execution is finished or when an exception is thrown during the execution of *body*. `unwind-protect` returns the result of executing *body*.

(return *obj*)

procedure

Returns to the top-level of the read-eval-print loop with *obj* as the result (or terminates the program with *obj* as its return value).

28.3 Exceptions

(current-exception-handler)

procedure

Returns the current exception handler, which is a procedure that accepts one argument (the exception object). This is useful for inspecting or wrapping the current exception handling behavior.

(with-exception-handler *handler thunk*)

procedure

The `with-exception-handler` procedure returns the results of invoking *thunk*. *handler* is installed as the current exception handler in the dynamic environment used for the invocation of *thunk*. It is an error if *handler* does not accept one argument. It is also an error if *thunk* does not accept zero arguments.

```
(call-with-current-continuation
  (lambda (k)
    (with-exception-handler
      (lambda (x)
        (display "condition: ") (write x) (newline) (k 'exception))
      (lambda ()
        (+ 1 (raise 'an-error)))))) ⇒ exception; prints "condition: an-error"
(with-exception-handler
  (lambda (x) (display "something went wrong\n"))
  (lambda () (+ 1 (raise 'an-error)))) ⇒ prints "something went wrong"
```

After printing, the second example then raises another exception: “exception handler returned”.

(try *thunk*)

procedure

(try *thunk handler*)

`try` executes argument-less procedure *thunk* and returns the result as the result of `try` if *thunk*’s execution completes normally. If an exception is thrown, procedure *handler* is called with the exception object as its argument. The result of executing *handler* is returned by `try`.

(guard (*var cond-clause ...*) *body*)

syntax

The *body* is evaluated with an exception handler that binds the raised object to *var* and, within the scope of that binding, evaluates the clauses as if they were the clauses of a `cond` expression. That implicit `cond` expression is evaluated with the continuation and dynamic environment of the `guard` expression. If every *cond-clause*’s *test* evaluates to `#f` and there is no “else” clause, then `raise-continuable` is invoked on the raised object within the dynamic environment of the original call to `raise` or `raise-continuable`, except that the current exception handler is that of the `guard` expression.

Please note that each *cond-clause* is as in the specification of `cond`.

```
(guard (condition
  ((assq 'a condition) => cdr)
  ((assq 'b condition)))
  (raise (list (cons 'a 42)))) ⇒ 42
(guard (condition
  ((assq 'a condition) => cdr)
  ((assq 'b condition)))
  (raise (list (cons 'b 23)))) ⇒ (b . 23)
```

(make-error *message irrlist*)

procedure

Returns a newly allocated custom error object consisting of *message* as its error message and the list of irritants *irrlist*.

(make-assertion-error *procname expr*)

procedure

Returns a newly allocated assertion error object referring to a procedure of name *procname* and an expression *expr* which triggered the assertion. Assertion errors that were raised should never be caught as they indicate a violation of an invariant.

(raise *obj*)

procedure

Raises an exception by invoking the current exception handler on *obj*. The handler is called with the same dynamic environment as that of the call to `raise`, except that the current exception handler is the one that was in place when the handler being called was installed. If the handler returns, a secondary exception is raised in the same dynamic environment as the handler. The relationship between *obj* and the object raised by the secondary exception is unspecified.

(raise-continuable *obj*)

procedure

Raises an exception by invoking the current exception handler on *obj*. The handler is called with the same dynamic environment as the call to `raise-continuable`, except that: (1) the current exception handler is the one that was in place when the handler being called was installed, and (2) if the handler being called returns, then it will again become the current exception handler. If the handler returns, the values it returns become the values returned by the call to `raise-continuable`.

```
(with-exception-handler
  (lambda (con)
    (cond ((string? con) (display con))
          (else          (display "a warning has been issued"))))
  42)
(lambda ()
  (+ (raise-continuable "should be a number") 23)))
prints: should be a number
⇒ 65
```

(error message *obj* ...)

procedure

Raises an exception as if by calling `raise` on a newly allocated error object which encapsulates the information provided by *message*, as well as any *obj*, known as the irritants. The procedure `error-object?` must return `#t` on such objects. *message* is required to be a string.

```
(define (null-list? l)
  (cond ((pair? l) #f)
        ((null? l) #t)
        (else (error "null-list?: argument out of domain" l))))
```

(assertion *expr*)

procedure

Raises an exception as if by calling `raise` on a newly allocated assertion error object encapsulating *expr* as the expression which triggered the assertion failure and the current procedure's name. Assertion errors that are raised via `assertion` should never be caught as they indicate a violation of a critical invariant.

```
(define (null-list? l)
  (cond ((pair? l) #f)
        ((null? l) #t)
        (else (assertion '(list? l)))))
```

(assert *expr0 expr1 ...*)

syntax

Executes *expr0*, *expr1*, ... in the given order and raises an assertion error as soon as the first expression is evaluating to `#f`. The raised assertion error encapsulates the expression that evaluated to `#f` and the name of the procedure in which the `assert` statement was placed.

```
(define (drop-elements xs n)
  (assert (list? xs) (fixnum? n) (not (negative? n))))
  (if (or (null? xs) (zero? n)) xs (drop-elements (cdr xs) (fix1- n))))
```

(error-object? *obj*)

procedure

Returns `#t` if *obj* is an error object, `#f` otherwise. Error objects are either implicitly created via `error` or they are created explicitly with procedure `make-error`.

(error-object-message *err*)

procedure

(error-object-message *err* *template?*)

Returns the message (which is a string) encapsulated by the error object *err* with placeholders getting expanded. If *template?* is provided and set to `#t`, placeholders are not getting expanded, i.e. the message that is returned is the error message template string.

(error-object-irritants *err*)

procedure

Returns a list of the irritants encapsulated by the error object *err*.

(error-object-stacktrace *err*)

procedure

Returns a list of procedures representing the stack trace encapsulated by the error object *err*. The stack trace reflects the currently active procedures at the time the error object was created (either implicitly via `error` or explicitly via `make-error`).

(error-object->string *err*)

procedure

(error-object->string *err* *expanded?*)

Returns a string representation of *err* for the purpose of displaying a description of the error. If *expanded?* is provided and set to `#t`, then a more comprehensive description is returned. If *expanded?* is set to symbol `printable`, an even more comprehensive description is returned.

(read-error? *obj*)

procedure

This error type predicate returns `#t` if *obj* is an error object raised by the `read` procedure; otherwise, it returns `#f`.

(file-error? *obj*)

procedure

This error type predicate returns `#t` if *obj* is an error object raised by the inability to open an input or output port on a file; otherwise, it returns `#f`.

28.4 Exiting

(exit)

procedure

(exit *obj*)

Runs all outstanding `dynamic-wind` after procedures, terminates the running program, and communicates an exit value to the operating system. If no argument is supplied, or if *obj* is `#t`, the `exit` procedure should communicate to the operating system that the program exited normally. If *obj* is `#f`, the `exit` procedure will communicate to the operating system that the program exited abnormally. Otherwise, `exit` should translate *obj* into an appropriate exit value for the operating system, if possible. The `exit` procedure must not signal an exception or return to its continuation.

(emergency-exit)

procedure

(emergency-exit *obj*)

Terminates the program without running any outstanding `dynamic-wind` “after procedures” and communicates an exit value to the operating system in the same manner as `exit`.

(abort-eventually)

procedure

Signals that execution should be aborted as soon as possible. This procedure is typically used in response to user cancellation requests or when a computation should be terminated gracefully. Unlike `exit` or `emergency-exit`, this procedure returns normally and allows the current computation to continue, but sets a flag that will cause the interpreter to abort when it checks for cancellation.

29 LispKit Enum

Library (`lispkit enum`) implements an API for enumeration types, enumeration values, and enumeration sets.

An enumeration type is defined by a list of tagged enumeration names. It encapsulates enumeration values which can be accessed either by name or ordinal value. Sets of these enumeration values are called enumeration sets. Each enumeration set is based on an enumeration type and contains a set of enumeration values.

29.1 Declarative API

(define-enum *type-name* (*symbol* ...) *constructor*)

syntax

(define-enumeration *type-name* (*symbol* ...) *constructor*)

The `define-enum` and `define-enumeration` forms define an enumeration type and provide two macros for constructing its members and sets of its members.

type-name is an identifier that is bound as a syntactic keyword; *symbol* ... are the symbols that comprise the universe of the enumeration (in order).

(*type-name* *symbol*) checks whether the name of *symbol* is in the universe associated with *type-name*. If it is, (*type-name* *symbol*) is equivalent to *symbol*. It is a syntax violation if it is not. (*type-name*) returns the type of the enumeration.

constructor is an identifier that is bound to a syntactic form that, given any finite sequence of the symbols in the universe, possibly with duplicates, expands into an expression that evaluates to the enumeration set of those symbols.

(*constructor* *symbol* ...) checks whether every *symbol* ... is in the universe associated with *type-name*. It is a syntax violation if one or more is not. Otherwise (*constructor* *symbol* ...) is equivalent to ((enum-set-*constructor* (*constructor-syntax*)) '(*symbol* ...)).

Here is a complete example:

```
(define-enumeration color
  (black white purple maroon)
  color-set)
(color black)           ⇒ black
(color purple)          ⇒ error: symbol purple in enumeration universe
(enum-set->list (color-set)) ⇒ ()
(enum-set->list
  (color-set maroon white)) ⇒ (white maroon)
```

29.2 Enum types

(enum-type? *obj*)

procedure

Returns `#t` if *obj* is an enum type, and `#f` otherwise.

(make-enum-type *list*)

procedure

(make-enum-type *name list*)**(make-enum-type *name list tag*)**

Returns a newly allocated enum type containing a fixed set of newly allocated enums. Both enums and enum types are immutable, and it is not possible to create an enum except as part of creating an enum type. *name* is the name of the enumeration as a string or symbol, *tag* is an arbitrary object attached to the enum type (which can be accessed via `enum-type-tag`).

The elements of *list* are either symbols or two-element lists, where each list has a symbol as the first element and any value as the second element (this is the enum's tag). Each list element causes a single enum to be generated, and the enum's name is specified by the symbol. It is an error unless all the symbols are distinct within an enum type. The position of the element in *list* is the ordinal of the corresponding enum, so ordinals within an enum type are also distinct. If a value is given, it becomes the value of the enum; otherwise the enum's value is the same as the ordinal.

Here are a few examples:

```
(define color
  (make-enum-type
    '(red orange yellow green cyan blue violet)))

(define us-traffic-light
  (make-enum-type '(red yellow green)))

(define pizza
  (make-enum-type
    '((margherita "tomato and mozzarella")
      (funghi "mushrooms")
      (chicago "deep-dish")
      (hawaiian "pineapple and ham"))))
```

(enum-type-type-tag *enum-type*)

procedure

Returns the type tag, i.e. an uninterned symbol, representing the type of enums as defined by *enum-type*.

(enum-type-size *enum-type*)

procedure

Returns an exact integer equal to the number of enums in *enum-type*.

(enum-min *enum-type*)

procedure

Returns the enum belonging to *enum-type* whose ordinal is 0.

(enum-max *enum-type*)

procedure

Returns the enum belonging to *enum-type* whose ordinal is equal to the number of enums in the enum type minus 1.

(enum-type-tag *enum-type*)

procedure

Returns the tag associated with *enum-type*.

(enum-type-enums *enum-type*)

procedure

Returns a list of the enums belonging to *enum-type* ordered by increasing ordinal.

(enum-type-names *enum-type*)

procedure

Returns a list of the names of the enums belonging to *enum-type* ordered by increasing ordinal.

(enum-type-tags *enum-type*)

procedure

Returns a list of the values of the enums belonging to *enum-type* ordered by increasing ordinal.

(enum-type-contains? *enum-type enum*)

procedure

Returns `#t` if *enum* belongs to *enum-type*, and `#f` otherwise.


```
(enum-type-contains? color
  (enum-name->enum color 'red)) ⇒ #t
(enum-type-contains? pizza
  (enum-name->enum color 'red)) ⇒ #f
```

(enum-type-test-predicate *enum-type*)

procedure

Returns a procedure which given an object, checks that this object is an enum that belongs to *enum-type*.

(enum-set-type-test-predicate *enum-type*)

procedure

Returns a procedure which given an object, checks that this object is an enum set whose type matches *enum-type*.

(enum-name->enum *enum-type symbol*)

procedure

If there exists an enum belonging to *enum-type* named *symbol*, returns it; otherwise return `#f`.

(enum-name->ordinal *enum-type symbol*)

procedure

Returns the ordinal of the enum belonging to *enum-type* whose name is *symbol*. It is an error if there is no such enum.

(enum-name->tag *enum-type symbol*)

procedure

Returns the value of the enum belonging to *enum-type* whose name is *symbol*. It is an error if there is no such enum.

(enum-ordinal->enum *enum-type exact-integer*)

procedure

If there exists an enum belonging to *enum-type* whose ordinal is *exact-integer*, returns it; otherwise return `#f`.

(enum-ordinal->name *enum-type exact-integer*)

procedure

Returns the name of the enum belonging to *enum-type* whose ordinal is *exact-integer*. It is an error if there is no such enum.

(enum-ordinal->tag *enum-type exact-integer*)

procedure

Returns the value of the enum belonging to *enum-type* whose ordinal is *exact-integer*. It is an error if there is no such enum.

(enum-tag-mapper *enum-type*)

procedure

(enum-tag-mapper *enum-type makeht*)**(enum-tag-mapper *enum-type hash equal*)**

Returns a procedure that maps enum tags to enum values for the given enumeration type *enum-type*. The returned procedure accepts a tag and returns the corresponding enum value, or `#f` if not found. *makeht* is an optional procedure that creates a hashtable from an association list (defaults to `alist->equal-hashtable`). Alternatively, *hash* and *equal* procedures can be provided to create a custom hashtable for the mapping.

(enum-type->enum-set *enum-type*)

procedure

Returns an enum set containing all enum values from enumeration type *enum-type*.

29.3 Enum values

(enum? *obj*)

procedure

Returns `#t` if *obj* is an enum, and `#f` otherwise.

(enum-type *enum*)

procedure

Returns the enum type to which *enum* belongs.

(enum-name *enum*)

procedure

Returns the name (symbol) associated with *enum*.**(enum-ordinal *enum*)**

procedure

Returns the ordinal (exact integer) associated with *enum*.**(enum-tag *enum*)**

procedure

Returns the tag associated with *enum*.**(enum-next *enum*)**

procedure

Returns the enum that belongs to the same enum type as *enum* and has an ordinal one greater than *enum*. Returns `#f` if there is no such enum.

```
(enum-name (enum-next color-red)) ⇒ orange
(enum-next (enum-max color))      ⇒ #f
```

(enum-prev *enum*)

procedure

Returns the enum that belongs to the same enum type as *enum* and has an ordinal one less than *enum*. Returns `#f` if there is no such enum.**(enum=? *enum0 enum1 ...*)**

procedure

Returns `#t` if all the arguments are the same enum in the sense of `eq?` (which is equivalent to having the same name and ordinal) and `#f` otherwise. It is an error to apply `enum=?` to enums belonging to different enum types.

```
(enum=? color-red color-blue)      ⇒ #f
(enum=? pizza-funghi
  (enum-name->enum pizza 'funghi)) ⇒ #t
(enum=? color-red
  (enum-name->enum color 'red)
  color-blue)                      ⇒ #f
```

(enum<? *enum0 enum1 ...*)

procedure

(enum>? *enum0 enum1 ...*)**(enum<=? *enum0 enum1 ...*)****(enum>=? *enum0 enum1 ...*)**These predicates return `#t` if their arguments are enums whose ordinals are in increasing, decreasing, non-decreasing, and non-increasing order respectively, and `#f` otherwise. It is an error unless all of the arguments belong to the same enum type.

29.4 Enum sets

(enum-set? *obj*)

procedure

Returns `#t` if *obj* is an enum set and `#f` otherwise.**(enum-set *enum-type enum ...*)**

procedure

Returns an enum set that can contain enums of the type *enum-type* and containing the *enums*. It is an error unless all the *enums* belong to *enum-type*.

```
(enum-set-contains?
  (enum-set color color-red color-blue)
  color-red)      ⇒ #t
(enum-set-contains?
  (enum-set color color-red color-blue)
  color-orange)   ⇒ #f
```

(list->enum-set *enum-type* *list*)

procedure

Returns an enum set with the specified *enum-type* that contains the members of *list*. *list* may contain enums, enum names, or enum ordinals. It is an error unless all the members refer to enums belonging to *enum-type*.

(enum-set-copy *enum-set*)

procedure

Returns a copy of *enum-set*.

(enum-set-empty? *enum-set*)

procedure

Returns *#t* if *enum-set* is empty, and *#f* otherwise.

(enum-set-contains? *enum-set* *enum*)

procedure

Returns *#t* if *enum* is a member of *enum-set*. It is an error if *enum* does not belong to the same enum type as the members of *enum-set*.

(enum-set-disjoint? *enum-set1* *enum-set2*)

procedure

Returns *#t* if *enum-set1* and *enum-set2* do not have any enum objects in common, and *#f* otherwise.

```
(define reddish
  (list->enum-set
    (map (lambda (name)
          (enum-name->enum color name))
         '(red orange))))
(define ~reddish
  (list->enum-set
    (map (lambda (name)
          (enum-name->enum color name))
         '(yellow green cyan blue violet))))
(enum-set-disjoint? color-set reddish) ⇒ #f
(enum-set-disjoint? reddish ~reddish) ⇒ #t
```

(enum-set-projection *enum-set1* *enum-set2*)

procedure

Projects *enum-set1* into the universe of *enum-set2*, dropping any elements of *enum-set1* that do not belong to the universe of *enum-set2*. If *enum-set1* is a subset of the universe of its second, no elements are dropped, and the injection is returned.

```
(let ((e1 (make-enumeration '(red green blue black)))
      (e2 (make-enumeration '(red black white))))
  (enum-set->list (enum-set-projection e1 e2)))
⇒ (red black)
```

(enum-set-member? *symbol* *enum-set*)

procedure

(enum-set-subset? *enum-set1* *enum-set2*)

procedure

The `enum-set-member?` procedure returns *#t* if its first argument is an element of its second argument, *#f* otherwise.

The `enum-set-subset?` procedure returns *#t* if the universe of *enum-set1* is a subset of the universe of *enum-set2* (considered as sets of symbols) and every element of *enum-set1* is a member of *enum-set2*. It returns *#f* otherwise.

```
(let* ((e (make-enumeration '(red green blue)))
       (c (enum-set-creator e)))
  (list
    (enum-set-member? 'blue (c '(red blue)))
    (enum-set-member? 'green (c '(red blue)))
    (enum-set-subset? (c '(red blue)) e)
    (enum-set-subset? (c '(red blue)) (c '(blue red)))
    (enum-set-subset? (c '(red blue)) (c '(red)))
    (enum-set=? (c '(red blue)) (c '(blue red)))))
⇒ (#t #f #t #t #f #t)
```

(enum-set=? enum-set1 enum-set2)

procedure

Returns #t if the members of *enum-set-1* are the same as of *enum-set-2*. It is an error if the members of the enum sets do not belong to the same type.

(enum-set<? enum-set1 enum-set2)

procedure

Returns #t if the members of *enum-set-1* are a proper subset of *enum-set-2*. It is an error if the members of the enum sets do not belong to the same type.

(enum-set>? enum-set1 enum-set2)

procedure

Returns #t if the members of *enum-set-1* are a proper superset of *enum-set-2*. It is an error if the members of the enum sets do not belong to the same type.

(enum-set<=? enum-set1 enum-set2)

procedure

Returns #t if the members of *enum-set-1* are a subset of *enum-set-2*. It is an error if the members of the enum sets do not belong to the same type.

(enum-set>=? enum-set1 enum-set2)

procedure

Returns #t if the members of *enum-set-1* are a superset of *enum-set-2*. It is an error if the members of the enum sets do not belong to the same type.

(enum-set->list enum-set)

procedure

Returns a list of the names of enums that belong to *enum-set*. The list is in increasing order of the enums.

```
(let*
  ((e (make-enumeration '(red green blue)))
   (c (enum-set-constructor e)))
  (enum-set->list (c '(blue red))))
⇒ (red blue)
```

(enum-set->enum-list enum-set)

procedure

Returns a list containing the enum members of *enum-set*. The list is in increasing order of the enums.

```
(let*
  ((e (make-enumeration '(red green blue)))
   (c (enum-set-constructor e)))
  (enum-set->enum-list (c '(blue red))))
⇒ (#<enum enum-3: 0> #<enum enum-3: 2>)
```

(enum-set-next enum-set e)

procedure

Returns the ordinally next enum in *enum-set* following enum *e*. *e* is either a name, ordinal, or enum value. *enum-set-next* returns #f if there is no next enum.

(enum-set-type enum-set)

procedure

Returns the enum type associated with *enum-set*.

(enum-set-bitset enum-set)

procedure

Returns a bit set (as defined by library (`lispkit bitset`)) representing all ordinals of *enum-set*.

(enum-set-size enum-set)

procedure

Returns the number of elements in *enum-set*.

(enum-set-adjoin! enum-set e ...)

procedure

Adds enums *e ...* to *enum-set*. Enums are defined either via a name, an ordinal, or an enum object. It is an error if the enums denoted by *e ...* do not all belong to the same enum type.

(enum-set-adjoin-all! enum-set list)

procedure

list is a list of enums. Enums are defined either via a name, an ordinal, or an enum object. *enum-set-adjoin-all!* adds all enums of *list* to *enum-set*. It is an error if the enums denoted by *list* do not all belong to the same enum type.

(enum-set-delete! *enum-set* *e* ...)

procedure

Removes enums *e* ... from *enum-set*. Enums are defined either via a name, an ordinal, or an enum object. It is an error if the enums denoted by *e* ... do not all belong to the same enum type.

(enum-set-delete-all! *enum-set* *list*)

procedure

list is a list of enums. Enums are defined either via a name, an ordinal, or an enum object. `enum-set-delete-all!` removes all enums of *list* from *enum-set*. It is an error if the enums denoted by *list* do not all belong to the same enum type.

(enum-set-union *enum-set1* *enum-set2*)

procedure

(enum-set-intersection *enum-set1* *enum-set2*)**(enum-set-difference *enum-set1* *enum-set2*)**

Arguments *enum-set1* and *enum-set2* must be enumeration sets that have the same enumeration type.

The `enum-set-union` procedure returns the union of *enum-set1* and *enum-set2*. The `enum-set-intersection` procedure returns the intersection of *enum-set1* and *enum-set2*. The `enum-set-difference` procedure returns the difference of *enum-set1* and *enum-set2*.

```
(let* ((e (make-enumeration '(red green blue)))
      (c (enum-set-constructor e)))
  (list (enum-set->list (enum-set-union (c '(blue)) (c '(red))))
        (enum-set->list
         (enum-set-intersection (c '(red green)) (c '(red blue))))
        (enum-set->list
         (enum-set-difference (c '(red green)) (c '(red blue))))))
⇒ ((red blue) (red) (green))
```

(enum-set-xor *enum-set1* *enum-set2*)

procedure

Procedure `enum-set-xor` returns the exclusive disjunction of *enum-set1* and *enum-set2*. Arguments *enum-set1* and *enum-set2* must be enumeration sets that have the same enumeration type.

(enum-set-complement *enum-set*)

procedure

Returns *enum-set*'s complement with respect to its universe.

```
(let* ((e (make-enumeration '(red green blue)))
      (c (enum-set-constructor e)))
  (enum-set->list (enum-set-complement (c '(red)))))
⇒ (green blue)
```

(enum-set-union! *enum-set1* *enum-set2*)

procedure

Creates the union of *enum-set1* and *enum-set2* and stores its result in *enum-set1*. *enum-set1* and *enum-set2* must be enumeration sets that have the same enumeration type.

(enum-set-intersection! *enum-set1* *enum-set2*)

procedure

Creates the intersection of *enum-set1* and *enum-set2* and stores its result in *enum-set1*. *enum-set1* and *enum-set2* must be enumeration sets that have the same enumeration type.

(enum-set-difference! *enum-set1* *enum-set2*)

procedure

Creates the set difference between *enum-set1* and *enum-set2* and stores its result in *enum-set1*. *enum-set1* and *enum-set2* must be enumeration sets that have the same enumeration type.

(enum-set-xor! *enum-set1* *enum-set2*)

procedure

Creates the exclusive disjunction between *enum-set1* and *enum-set2* and stores its result in *enum-set1*. *enum-set1* and *enum-set2* must be enumeration sets that have the same enumeration type.

(enum-set-complement! *enum-set*)

procedure

Replaces *enum-set* with its complement with respect to the type of *enum-set*.

(enum-set-indexer *enum-set*)

procedure

Returns a unary procedure that, given a symbol that is in the universe of *enum-set*, returns its 0-origin index within the canonical ordering of the symbols in the universe; given a value not in the universe, the unary procedure returns `#f`.

```
(let* ((e (make-enumeration '(red green blue)))
      (i (enum-set-indexer e)))
  (list (i 'red) (i 'green) (i 'blue) (i 'yellow)))
⇒ (0 1 2 #f)
```

The `enum-set-indexer` procedure could be defined as follows using the `memq` procedure:

```
(define (enum-set-indexer set)
  (let* ((symbols (enum-set->list (enum-set-universe set)))
        (cardinality (length symbols)))
    (lambda (x)
      (cond ((memq x symbols) =>
             (lambda (probe) (- cardinality (length probe))))
            (else #f)))))
```

(enum-set-any? *pred enum-set*)

procedure

Returns `#t` if any application of *pred* to the elements of *enum-set* returns true, and `#f` otherwise.

(enum-set-every? *pred enum-set*)

procedure

Returns `#t` if every application of *pred* to the elements of *enum-set* returns true, and `#f` otherwise.

(enum-set-count *pred enum-set*)

procedure

Returns an exact integer, the number of elements of *enum-set* that satisfy *pred*.

(enum-set-map->list *proc enum-set*)

procedure

Invokes *proc* on each member of *enum-set* in increasing ordinal order. The results are returned as a list.

(enum-set-for-each *proc enum-set*)

procedure

Invokes *proc* on each member of *enum-set* in increasing ordinal order and discards the rest.

(enum-set-fold *proc nil enum-set*)

procedure

The current state is initialized to *nil*, and *proc* is invoked on each element of *enum-set* in increasing ordinal order and the current state, setting the current state to the result. The algorithm is repeated until all the elements of *enum-set* have been processed. Then the current state is returned.

(enum-set-filter *pred enum-set*)

procedure

Returns an enum set containing the enums in *enum-set* that satisfy *pred*.

(enum-set-remove *pred enum-set*)

procedure

Returns an enum set containing the enums in *enum-set* that do not satisfy *pred*.

29.5 R6RS Compatibility

(make-enumeration *symbol-list*)

procedure

Argument *symbol-list* must be a list of symbols. The `make-enumeration` procedure creates a new enumeration type whose universe consists of those symbols (in canonical order of their first appearance in the list) and returns that universe as an enumeration set whose universe is itself and whose enumeration type is the newly created enumeration type.

(enum-set-universe *enum-set*)

procedure

Returns the set of all symbols that comprise the universe of its argument *enum-set*, as an enumeration set.

(enum-set-creator *enum-set*)

procedure

Returns a unary procedure that, given a list of symbols that belong to the universe of *enum-set*, returns a subset of that universe that contains exactly the symbols in the list. The values in the list must all belong to the universe.

(enum-creator *enum-set*)

procedure

Given an enum set, `enum-creator` returns a procedure which takes an enum name and returns the corresponding enum object.

30 LispKit Format

Library `(lispkit format)` provides an implementation of [Common Lisp's `format` procedure](#) for LispKit. Procedure `format` can be used for creating formatted text using a format string similar to `printf`. The formatting formalism, though, is significantly more expressive, allowing users to display numbers in various formats (e.g. hex, binary, octal, roman numerals, natural language), applying conditional formatting, outputting text in a tabular format, iterating over data structures, and even applying `format` recursively to handle data that includes its own preferred formatting strings.

30.1 Usage overview

In its most simple form, procedure `format` gets invoked with a *control string* followed by an arbitrary number of *arguments*. The *control string* consists of characters that are copied verbatim into the output as well as *formatting directives*. All formatting directives start with a tilde (`~`) and end with a single character identifying the type of the directive. Directives may also take prefix *parameters* written immediately after the tilde character, separated by comma as well as *modifiers* (see below for details).

For example, the call of `format` below injects two integer arguments into the control string via directive `~D` and returns the resulting string:

```
(format "There are ~D warnings and ~D errors." 12 7)
⇒ "There are 12 warnings and 7 errors."
```

30.1.1 Simple Directives

Here is a simple control string which injects a readable description of an argument via directive `~A`: "I received `~A` as a response". Directive `~A` refers to a the *next argument* provided to `format` when compiling the formatted output:

```
(format "I received ~A as a response" "nothing")
⇒ "I received nothing as a response"
(format "I received ~A as a response" "a long email")
⇒ "I received a long email as a response"
```

Directive `~A` may be given parameters to influence the formatted output. The first parameter of `~A`-directives defines the minimal length. If the length of the textual representation of the next argument is smaller than the minimal length, padding characters are inserted:

```
(format "|Name: ~10A|Location: ~13A|" "Smith" "New York")
⇒ "|Name: Smith      |Location: New York   |"
(format "|Name: ~10A|Location: ~13A|" "Williams" "San Francisco")
⇒ "|Name: Williams   |Location: San Francisco|"
(format "|Name: ~10,,,'_@A|Location: ~13,,,'-A|" "Garcia" "Los Angeles")
⇒ "|Name: ____Garcia|Location: Los Angeles--|"
```


The third example above utilizes more than one parameter and, in one case, includes a `@` modifier. The directive `~13,,,'-A` defines the first and the fourth parameter. The second and third parameter are omitted and thus defaults are used. The fourth parameter defines the padding character. If character literals are used in the parameter list, they are prefixed with a quote `'`. The directive `~10,,,'_@A` includes an `@` modifier which will result in padding of the output on the left.

It is possible to inject a parameter from the list of arguments. The following examples show how parameter `v` is used to do this for formatting a floating-point number with a configurable number of fractional digits.

```
(format "length = ~,vF" 2 pi)
⇒ "length = 3.14"
(format "length = ~,vF" 4 pi)
⇒ "length = 3.1416"
```

Here `v` is used as the second parameter of the fixed floating-point directive `~F`, indicating the number of fractional digits. It refers to the next provided argument (which is either 2 or 4 in the examples above).

30.1.2 Composite Directives

The next example shows how one can refer to the total number of arguments that are not yet consumed in the formatting process by using `#` as a parameter value.

```
(format "~A left for formatting: ~#[none~;one~;two~;many~]."
  "Arguments" "eins" 2)
⇒ "Arguments left for formatting: two."
(format "~A left for formatting: ~#[none~;one~;two~;many~]."
  "Arguments")
⇒ "Arguments left for formatting: none."
(format "~A left for formatting: ~#[none~;one~;two~;many~]."
  "Arguments", "eins", 2, "drei", "vier")
⇒ "Arguments left for formatting: many."
```

In these examples, the *conditional directive* `~[` is used. It is followed by *clauses* separated by directive `~;` until `~]` is reached. Thus, there are four clauses in the example above: `none`, `one`, `two`, and `many`. The parameter in front of the `~[` directive determines which of the clauses is being output. All other clauses will be discarded. For instance, `~1[zero~;one~;two~;many~]` will output `one` as clause 1 is chosen (which is the second one, given that numbering starts with zero). The last clause is special because it is prefixed with the `~;` directive using a `:` modifier: this is a *default clause* which is chosen when none of the others are applicable. Thus, `~8[zero~;one~;two~;many~]` outputs `many`. This also explains how the example above works: here `#` refers to the number of arguments that are still available and this number drives what is being returned in this directive: `~#[...~]`.

Another powerful composite directive is the *iteration directive* `~{`. With the iteration directive it is possible to iterate over all elements of a sequence such as a list or vector. The control string between `~{` and `~}` gets repeated as long as there are still elements left in the sequence which is provided as an argument. For instance, `Numbers:~{ ~A~}` applied to `("one" "two" "three")` results in the output `Numbers: one two three`. The control string between `~{` and `~}` can also consume more than one element of the sequence. Thus, `Numbers:~{ ~A=>~A~}` applied to argument `("one" 1 "two" 2)` outputs `Numbers: one=>1 two=>2`.

Of course, it is also possible to nest arbitrary composite directives. Here is an example for a control string that uses a combination of iteration and conditional directives to output the elements of a sequence separated by a comma: `(~{~#[~;~A~;~A, ~]~})`. When this control string is used with the argument `("one" "two" "three")`, the following formatted output is generated: `(one, two, three)`.

30.2 Formatting language

Control strings consist of characters that are copied verbatim into the output as well as *formatting directives*. All formatting directives start with a tilde (~) and end with a single character identifying the type of the directive. Directives may take prefix *parameters* written immediately after the tilde character, separated by comma. Both integers and characters are allowed as parameters. They may be followed by formatting *modifiers* : , @ , and + . This is the general format of a formatting directive:

```
~param1,param2,...mX
```

where

- *m* is a potentially empty modifier, consisting of an arbitrary sequence of modifier characters : , @ , and +
- *X* is a character identifying a directive type
- *paramN* is either a numeric or character parameter according to the specification below.

The following grammar describes the syntax of directives formally:

```
<directive> = "~" <modifiers> <char>
            | "~" <parameters> <modifiers> <char>
<modifiers> = <empty>
            | ":" <modifiers>
            | "@" <modifiers>
            | "+" <modifiers>
<parameters> = <parameter>
              | <parameter> "," <parameters>
<parameter> = <empty>
              | "#"
              | "v"
              | <number>
              | "-" <number>
              | <character>
<number>    = <digit>
              | <digit> <number>
<digit>     = "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"
<character> = "'" <char>
```

30.3 Formatting directives

The formatting directives supported by library (`lispkit format`) are based on the directives specified in [Common Lisp the Language, 2nd Edition](#) by Guy L. Steele Jr. Some directives have been extended to meet today's formatting requirements (e.g. to support localization) and to enable a powerful usage throughout LispKit. Extensions were introduced in a way to not impact backward compatibility.

~a **ASCII:** `~mincol,colinc,minpad,padchar,maxcol,elcharA`

~A The next argument *arg* is output as if procedure `display` was used, i.e. the output is without escape characters and if *arg* is a string, its characters will be output verbatim without surrounding quotes.

mincol (default: 0) specifies the minimal "width" of the output of the directive in characters, *maxcol* (default: ∞) specifies the maximum width. *padchar* (default: ' ') defines the character that is used to pad the output to make sure it is at least *mincol* characters long.

By default, the output is padded on the right with at least *minpad* (default: 0) copies of *padchar*. Padding characters are then inserted *colinc* (default: 1) characters at a time until the total width is at least *mincol*. Padding is capped such that the output never exceeds *maxcol* characters. If, without padding, the output is already longer than *maxcol*, the output is truncated at width *maxcol* - 1 and the ellipsis character *elchar* (default: '...') is inserted at the end.

Modifier @ enables padding on the left to right-align the output.

~W WRITE: ~mincol,colinc,minpad,padchar,maxcol,elcharW

The next argument *arg* is output as if procedure `write` was used, i.e. the output is with escape characters and if *arg* is a string, its characters will be output surrounded by quotes.

Parameters *mincol* (default: 0), *colinc* (default: 1), *minpad* (default: 0), *padchar* (default: ' '), *maxcol* (default: ∞), and *elchar* (default: '...') are used just as described for the ASCII directive ~A. Modifier @ enables padding on the left to right-align the output.

~S SOURCE: ~mincol,colinc,minpad,padchar,maxcol,elcharS

The next argument *arg* is output using a type-specific control string. If no control string is registered for the type of *arg*, then ~S behaves like ~W for *arg*.

Parameters *mincol* (default: 0), *colinc* (default: 1), *minpad* (default: 0), *padchar* (default: ' '), *maxcol* (default: ∞), and *elchar* (default: '...') are used just as described for the ASCII directive ~A. Modifier @ enables padding on the left to right-align the output.

~C CHARACTER: ~C

The next argument *arg* should be a character or a string consisting of one character. Directive ~C outputs *arg* in a form dependent on the modifiers used. Without any modifiers, *arg* is output as if the character was used in a string without any escaping.

If the @ modifier is provided alone, the character is output using Scheme's syntax for character literals. The modifier combination @: will lead to *arg* being output as Unicode code points. The combination @: + will output *arg* as a sequence of Unicode scalar property names, separated by comma.

If the : modifier is used (without @), a representation of *arg* for the usage in XML documents is chosen. By default, a Unicode-based XML character encoding is used, unless : is combined with +, in which case the character is represented as a XML named character entity when possible, otherwise, the character is output in raw form.

If the + modifiers is used alone, the character is output as if it is a character of a string, escaped if necessary, and surrounded by quotes.

```
(format "~C" #\A ) => A
(format "~+C" #\A ) => "A"
(format "~+C" #\newline ) => "\n "
(format "~@C" "A") => #\A
(format "~@C" "\t ") => #\tab
(format "~@:C" "@") => U+00A9
(format "~@:+C" "@") => COPYRIGHT SIGN
(format "~:C" "@") => &#xA9;
(format "~+:C" "@") => &copy;
```

~d DECIMAL: ~mincol,padchar,groupchar,groupcol D

The next argument *arg* is output in decimal radix. *arg* should be an integer, in which case no decimal point is printed. For floating-point numbers which do not represent an integer, a decimal point and a fractional part are output.

mincol (default: 0) specifies the minimal "width" of the output of the directive in characters with *padchar* (default: ' ') defining the character that is used to pad the output on the left to make sure it is at least *mincol* characters long.

```
(format "Number: ~D" 8273) ⇒ Number: 8273
(format "Number: ~6D" 8273) ⇒ Number: 8273
(format "Number: ~6,'0D" 8273) ⇒ Number: 008273
```

By default, the number is output without grouping separators. *groupchar* specifies which character should be used to separate sequences of *groupcol* digits in the output. Grouping of digits gets enabled with the **:** modifier.

```
(format "|~10:D|" 1734865) ⇒ | 1,734,865|
(format "|~10,','.:D|" 1734865) ⇒ | 1.734.865|
```

A sign is output only if the number is negative. With the modifier **@** it is possible to force output also of positive signs. To facilitate the localization of output, procedure *format* supports a locale parameter, which is also available via format config objects. Locale-specific output can be enabled for the *~D* directive by using the **+** modifier.

```
(format 'de_CH "~+D" 14321) ⇒ 14'321
```

~b BINARY: ~mincol,padchar,groupchar,groupcol B

Binary directive *~B* is just like decimal directive *~D* but it outputs the next argument in binary radix (radix 2) instead of decimal. It uses the space character as the default for *groupchar* and has a default grouping size of 4 as the default for *groupcol*.

```
(format "bin(~D) = ~B" 178 178) ⇒ bin(178) = 10110010
(format "~:B" 59701) ⇒ 1110 1001 0011 0101
(format "~19,'0','.:B" 31912) ⇒ 0111.1100.1010.1000
```

~o OCTAL: ~mincol,padchar,groupchar,groupcol O

Octal directive *~O* is just like decimal directive *~D* but it outputs the next argument in octal radix (radix 8) instead of decimal. It uses the space character as the default for *groupchar* and has a default grouping size of 4 as the default for *groupcol*.

```
(format "bin(~D) = ~O" 178 178) ⇒ bin(178) = 262
(format "~:O" 59701) ⇒ 16 4465
(format "~9,'0','.:O" 31912) ⇒ 0007,6250
```

~x HEXADECIMAL: ~mincol,padchar,groupchar,groupcol X

Hexadecimal directive *~X* is just like decimal directive *~D* but it outputs the next argument in hexadecimal radix (radix 16) instead of decimal. It uses the colon character as the default for *groupchar* and has a default grouping size of 2 as the default for *groupcol*. With modifier **+**, upper case characters are used for representing hexadecimal digits.

```
(format "bin(~D) = ~X" 9968 9968) ⇒ bin(9968) = 26f0
(format "~:X" 999701) ⇒ f:41:15
(format "~+X" 999854) ⇒ F41AE
```

~r RADIX: ~radix,mincol,padchar,groupchar,groupcol R

~R The next argument *arg* is expected to be a fixnum number. It will be output with radix *radix* (default: 10). *mincol* (default: 0) specifies the minimal "width" of the output of the directive in characters with *padchar* (default: ' ') defining the character that is used to pad the output on the left to make it at least *mincol* characters long.

```
(format "Number: ~10R" 1272) ⇒ Number: 1272
(format "Number: ~16,8,'0R" 7121972) ⇒ Number: 006cac34
(format "~+X" 999854) ⇒ Number: 10101101
```

By default, the number is output without grouping separators. *groupchar* specifies which character should be used to separate sequences of *groupcol* digits in the output. Grouping of digits is enabled with the `:` modifier.

```
(format "~16,8,,':,2:R" 7121972) ⇒ 6c:ac:34
(format "~2,14,'0,','.,4:R" 773) ⇒ 0011.0000.0101
```

A sign is output only if the number is negative. With modifier `@` it is possible to force output also of positive signs.

If parameter *radix* is not specified at all, then an entirely different interpretation is given. `~R` outputs *arg* as a cardinal number in natural language. The form `~:R` outputs *arg* as an ordinal number in natural language. `~@R` outputs *arg* as a Roman numeral.

```
(format "~R" 572) ⇒ five hundred seventy-two
(format "~:R" 3) ⇒ 3rd
(format "~@R" 1272) ⇒ MCCLXXII
```

Whenever output is provided in natural language, English is used as the default language. By specifying the `+` modifier, it is possible to switch the language to the language of the locale provided to procedure format. In fact, modifier `+` plays two different roles: If the given radix is greater than 10, upper case characters are used for representing alphabetic digits. If the radix is omitted, usage of modifier `+` enables locale-specific output determined by the locale: parameter of procedure format.

```
(format 'de_DE "~+R" 572) ⇒ fünfhundertzweiundsiebzig
(format 'de_CH "~10+R" 14321) ⇒ 14'321
(format "~16R vs ~16+R" 900939 900939) ⇒ dbf4b vs DBF4B
```

~f FIXED FLOAT: ~w,d,k,overchar,padchar,groupchar,groupcol F

~F The next argument *arg* is output as a floating-point number in a fixed format (ideally without exponent) of exactly *w* characters, if *w* is specified. First, leading *padchar* characters (default: ' ') are output, if necessary, to pad the field on the left. If *arg* is negative, then a minus sign is printed. If *arg* is not negative, then a plus sign is printed if and only if the `@` modifier was specified. Then a sequence of digits, containing a single embedded decimal point, is printed. If parameter *d* is provided, then exactly *d* decimal places are output. This represents the magnitude of the value of *arg* times 10^k , rounded to *d* fractional digits. There are no leading zeros, except that a single zero digit is output before the decimal point, if the printed value is less than 1.0, and this single zero digit is not output after all if $w = d + 1$.

If it is impossible to print the value in the required format in a field of width *w*, then one of two actions is taken: If the parameter *overchar* is specified, then *w* copies of this character are printed. If *overchar* is omitted, then the scaled value of *arg* is printed using more than *w* characters.

If the width parameter w is omitted, then the output is of variable width and a value is chosen for w in such a way that no leading padding characters are needed and exactly d characters will follow the decimal point. For example, the directive `~,2F` will output exactly two digits after the decimal point and as many as necessary before the decimal point.

If d is omitted, then there is no constraint on the number of digits to appear after the decimal point. A value is chosen for d in such a way that as many digits as possible may be printed subject to the width constraint imposed by w and the constraint that no trailing zero digits may appear in the fraction, except that if the fraction is zero, then a single zero digit should appear after the decimal point if permitted by the width constraint.

If w is omitted, then if the magnitude of arg is so large (or, if d is also omitted, so small) that more than 100 digits would have to be printed, then arg is output using exponential notation instead.

The `~F` directive also supports grouping of the integer part of arg ; this can be enabled via the `:` modifier. `groupchar` (default: `'`) specifies which character should be used to separate sequences of `groupcol` (default: 3) digits in the integer part of the output. If locale-specific settings should be used, the `+` modifier needs to be set.

```
(format "~F" 123.1415926) ⇒ 123.1415926
(format "~8F" 123.1415926) ⇒ 123.1416
(format "~8,,,'-F" 123.1415926) ⇒ 123.1416
(format "~8,,,'-F" 123456789.12) ⇒ -----
(format "~8,,,'0F" 123.14) ⇒ 00123.14
(format "~8,3,,,'0F" 123.1415926) ⇒ 0123.142
(format "~,4F" 123.1415926) ⇒ 123.1416
(format "~,2@F" 123.1415926) ⇒ +123.14
(format "~,2,-2@F" 314.15926) ⇒ +3.14
(format "~,2:F" 1234567.891) ⇒ 1,234,567.89
(format "~,2,,,'',3:F" 1234567.891) ⇒ 1'234'567.89
```

`~e` **EXPONENTIAL FLOAT: `~w,d,e,k,overchar,padchar,expchar F`**

`~E`

The next argument arg is output as a floating-point number in an exponential format of exactly w characters, if w is specified. Parameter d is the number of digits to print after the decimal point, e is the number of digits to use when printing the exponent, and k is a scale factor that defaults to 1.

First, leading `padchar` (default: `'`) characters are output, if necessary, to pad the output on the left. If arg is negative, then a minus sign is printed. If arg is not negative, then a plus sign is printed if and only if the `@` modifier was specified. Then a sequence of digits, containing a single embedded decimal point, is output. The form of this sequence of digits depends on the scale factor k . If k is zero, then d digits are printed after the decimal point, and a single zero digit appears before the decimal point. If k is positive, then it must be strictly less than $d + 2$ and k significant digits are printed before the decimal point, and $d - k + 1$ digits are printed after the decimal point. If k is negative, then it must be strictly greater than $-d$. A single zero digit appears before the decimal point and after the decimal point, first $-k$ zeros are output followed by $d + k$ significant digits.

Following the digit sequence, the exponent is output following character `expchar` (default: `'E'`) and the sign of the exponent, i.e. either the plus or the minus sign. The exponent consists of e digits representing the power of 10 by which the fraction must be multiplied to properly represent the rounded value of arg .

If it is impossible to print the value in the required format in a field of width w , then one of two actions is taken: If the parameter *overchar* is specified, then w copies of this character are printed instead of *arg*. If *overchar* is omitted, then *arg* is printed using more than w characters, as many more as may be needed. If d is too small for the specified k or e is too small, then a larger value is used for d or e as may be needed.

If parameter w is omitted, then the output is of variable width and a value is chosen for w in such a way that no leading padding characters are needed.

```
(format "~E" 31.415926) ⇒ 3.1415926E+1
(format "~,5E" 0.0003141592) ⇒ 3.14159E-4
(format "~,4,2E" 0.0003141592) ⇒ 3.1416E-04
(format "~9E" 31.415926) ⇒ 3.1416E+1
(format "~10,3,,,'#E" 31.415926) ⇒ ##3.142E+1
(format "~10,4,,3,,'#E" 31.415926) ⇒ #314.16E-1
(format "~7,3,2,,'-E" 31.415926) ⇒ -----
(format "~10,4,,4,, '#@E" 31.415926) ⇒ +3141.6E-2
```

~g

GENERAL FLOAT: ~w,d,e,k,overchar,padchar,expchar G

~G

The next argument *arg* is output as a floating-point number in either fixed-format or exponential notation as appropriate. The format in which to print *arg* depends on the magnitude (absolute value) of *arg*. Let n be an integer such that $10^{n-1} \leq \text{arg} < 10^n$. If *arg* is zero, let n be 0. Let ee equal $e + 2$, or 4 if e is omitted. Let ww equal $w - ee$, or nil if w is omitted. If d is omitted, first let q be the number of digits needed to print *arg* with no loss of information and without leading or trailing zeros; then let d equal $\max(q, \min(n, 7))$. Let dd equal $d - n$.

If $0 \leq dd \leq d$, then *arg* is output as if by the format directives:

```
~ww,dd,,overchar,padcharF~ee@T.
```

Note that the scale factor k is not passed to the ~F directive. For all other values of dd , *arg* is printed as if by the format directive: ~w,d,e,k,overchar,padchar,expcharE.

In either case, an @ modifier is specified to the ~F or ~E directive if and only if one was specified for the ~G directive.

```
(format "|~G|" 712.72) ⇒ |712.72 |
(format "|~12G|" 712.72) ⇒ | 712.72 |
(format "|~9,2G|~9,3,2,3G|~9,3,2,0G|" 0.031415 0.031415 0.031415)
⇒ | 3.14E-2|314.2E-04|0.314E-01|
(format "|~9,2G|~9,3,2,3G|~9,3,2,0G|" 0.314159 0.314159 0.314159)
⇒ | 0.31 |0.314 |0.314 |
(format "|~9,2G|~9,3,2,3G|~9,3,2,0G|" 3.14159 3.14159 3.14159)
⇒ | 3.1 | 3.14 | 3.14 |
(format "|~9,2G|~9,3,2,3G|~9,3,2,0G|" 314.159 314.159 314.159)
⇒ | 3.14E+2| 314 | 314 |
(format "|~9,2G|~9,3,2,3G|~9,3,2,0G|" 3141.59 3141.59 3141.59)
⇒ | 3.14E+3|314.2E+01|0.314E+04|
```

~\$

DOLLARS FLOAT: ~d,n,w,padchar,curchar,groupchar,groupcol \$

The next argument *arg* is output as a floating-point number in a fixed-format notation that is particularly well suited for outputting monetary values. Parameter d (default: 2) defines the number of digits to print after the decimal point. Parameter n (default: 1) defines the minimum number of digits to print before the decimal point. Parameter w (default: 0) is the minimum total width of the output.

First, padding and the sign are output. If *arg* is negative, then a minus sign is printed. If *arg* is not negative, then a plus sign is printed if and only if the *@* modifier was specified. If the *:* modifier is used, the sign appears before any padding, and otherwise after the padding. If the number of characters, including the sign and a potential currency symbol is below width *w*, then character *padchar* (default: ' ') is used for padding the number in front of the integer part such that the overall output has *w* characters. After the padding, the currency symbol *curchar* is inserted, if available, followed by *n* digits representing the integer part of *arg*, prefixed by the right amount of '0' characters. If either parameter *groupchar* or *groupcol* is provided, the integer part is output in groups of *groupcol* characters (default: 3) separated by *groupchar* (default: ','). After the integer part, a decimal point is output followed by *d* digits of fraction, properly rounded.

If the magnitude of *arg* is so large that the integer part of *arg* cannot be output with at most *n* characters, then more characters are generated, as needed, and the total width might overrun as well.

For cases where a simple currency symbol is not sufficient, it is possible to use a numeric currency code as defined by ISO 4217 for parameter *curchar*. For positive codes, the shortest currency symbol is being used. For negative currency codes, the corresponding alphabetic code (ignoring the sign) is being used. Library (`lispkit system`) provides a convenient API to access currency codes.

By specifying the *+* modifier, it is possible to enable locale-specific output of the monetary value using the locale provided to `format`. In this case, also the currency associated with this locale is being used.

```
(format "~$" 4930.351) ⇒ 4930.35
(format "~3$" 4930.351) ⇒ 4930.351
(format "~,6$" 4930.351) ⇒ 004930.35
(format "~,6,12,'_ $" 4930.351) ⇒ ___004930.35
(format "~,6,12,'_@$" 4930.351) ⇒ __+004930.35
(format "~,6,12,'_@:$" 4930.351) ⇒ +__004930.35
(format "~,6,12,'_,'€$" 4930.351) ⇒ __€004930.35
(format "~,6,12,'_,'€@$" 4930.351) ⇒ _+€004930.35
(format "~,,,,,3$" 4930.351) ⇒ 4,930.35
(format "~,6,,,,,3$" 4930.351) ⇒ 004,930.35
(format "~,,,,,208$" 1234.567) ⇒ kr 1234.57
(format "~,,,,-208$" 1234.567) ⇒ DKK 1234.57
(format 'de_CH "~+$" 4930.351) ⇒ CHF 4930.35
(format 'en_US "~,,,,,3+$" 4930.351) ⇒ $4,930.35
(format 'de_DE "~,6,14,'_,,,3+$" 4930.351) ⇒ __004.930,35 €
```

~% **NEWLINE: ~n %**

This directive outputs *n* (default: 1) newline characters, thereby terminating the current output line and beginning a new one. No arguments are being consumed. Simply putting *n* newline escape characters `"\n "` into the control string would also work, but `~%` is often used because it makes the control string look nicer and more consistent.

~& **FRESHLINE: ~n &**

Unless it can be determined that the output is already at the beginning of a line, this directive outputs a newline if *n* > 0. This conditional newline is followed by *n* - 1 newlines, if *n* > 1. Nothing is output if *n* = 0.

- ~| PAGE SEPARATOR: ~n |**
This directive outputs n (default: 1) page separator characters `#\page`.
- ~~ TILDE: ~n ~**
This directive outputs n (default: 1) tilde characters.
- ~p PLURAL: ~P**
Depending on the next argument *arg*, which is expected to be an integer value, a different string is output. If *arg* is not equal to 1, a lowercase *s* is output. If *arg* is equal to 1, nothing is output. If the `:` modifier is provided, the last argument is used instead for *arg*. This is useful after outputting a number using `~D`. With the `@` modifier, *y* is output if *arg* is 1, or *ies* if it is not.
- ```
(format "~D tr~:@P/~D win~:P" 7 1) => 7 tries/1 win
(format "~D tr~:@P/~D win~:P" 1 0) => 1 try/0 wins
```
- ~t TABULATE: ~colnum,colinc T**  
**~T**  
This directive will output sufficient spaces to move the cursor to column *colnum* (default: 1). If the cursor is already at or beyond column *colnum*, the directive will output spaces to move the cursor to column  $colnum + k \times colinc$  for the smallest positive integer  $k$  possible, unless *colinc* (default: 1) is zero, in which case no spaces are output if the cursor is already at or beyond column *colnum*.
- If modifier `@` is provided, relative tabulation is performed. In this case, the directive outputs *colnum* spaces and then outputs the smallest non-negative number of additional spaces necessary to move the cursor to a column that is a multiple of *colinc*. For example, the directive `~3,8@T` outputs three spaces and then moves the cursor to a "standard multiple-of-eight tab stop" if not at one already. If the current output column cannot be determined, however, then *colinc* is ignored, and exactly *colnum* spaces are output.
- ~\* IGNORE ARGUMENT: ~n \***  
The next  $n$  (default: 1) arguments are ignored. If the `:` modifier is provided, arguments are "ignored backwards", i.e. `~:*` backs up in the list of arguments so that the argument last processed will be processed again. `~n:*` backs up  $n$  arguments. When within a `~{` construct, the ignoring (in either direction) is relative to the list of arguments being processed by the iteration.
- The form `~n@*` is an "absolute goto" rather than a "relative goto": the directive goes to the  $n$ -th argument, where 0 means the first one.  $n$  defaults to 0 for this form, so `~@*` goes back to the first argument. Directives after a `~n@*` will take arguments in sequence beginning with the one gone to. When within a `~{` construct, the "goto" is relative to the list of arguments being processed by the iteration.
- ~? INDIRECTION: ~?**  
The next argument *arg* must be a string, and the one after it, *lst*, must be a sequence (e.g. an array). Both arguments are consumed by the directive. *arg* is processed as a format control string, with the elements of the list *lst* as the arguments. Once the recursive processing of the control string has been finished, then processing of the control string containing the `~?` directive is resumed.

```
(format "~? ~D" "[~A ~D]" '("Foo" 5) 7) ⇒ [Foo 5] 7
(format "~? ~D" "[~A ~D]" '("Foo" 5 14) 7) ⇒ [Foo 5] 7
```

Note that in the second example, three arguments are supplied to the control string "(~A ~D)", but only two are processed and the third is therefore ignored. With the @ modifier, only one argument is directly consumed. The argument must be a string. It is processed as part of the control string as if it had appeared in place of the ~@? directive, and any directives in the recursively processed control string may consume arguments of the control string containing the ~@? directive.

```
(format "~@? ~D" "[~A ~D]" "Foo" 5 7) ⇒ [Foo 5] 7
(format "~@? ~D" "[~A ~D]" "Foo" 5 14 7) ⇒ [Foo 5] 14
```

### ~(...~) **CONVERSION: ~(*str*~)**

The contained control string *str* is processed, and what it produces is subject to a conversion. Without the + modifier, a case conversion is performed. ~ (converts every uppercase character to the corresponding lowercase character, ~: (capitalizes all words, ~@ (capitalizes just the first word and forces the rest to lowercase, and ~:@ (converts every lowercase character to the corresponding uppercase character.

```
(format "Result: ~:(~R error~:P~)" 0) ⇒ Result: Zero Errors
(format "Result: ~@(~R error~:P~)" 1) ⇒ Result: One error
(format "Result: ~:@(~R error~:P~)" 23) ⇒ Result: TWENTY-THREE ERRORS
```

If the + modifier is provided together with the : modifier, all characters corresponding to named XML entities are being converted into names XML entities. If modifier @ is added, then only those characters are converted which conflict with the XML syntax. The modifier combination +@ converts the output by stripping off all diacritics. Modifier + only will escape characters such that the result can be used as a Scheme string literal.

```
(format "~+: (~A~)" "@ 2021-2023 TÜV") ⇒ © 2021–2023 TÜV
(format "~+:@ (~A~)" "@ TÜV")
⇒ @ TÜV
(format "~+:@ (~A~)" "épistèmê") ⇒ episteme
(format "~+: (~A~)" "Hello \"World\"\\n ") ⇒ Hello \"World\"\\n
```

### ~[...~] **CONDITIONAL: ~[*str*<sub>0</sub>~; *str*<sub>1</sub>~; ... ~; *str*<sub>*n*</sub>~]**

This is a set of control strings *str*<sub>*i*</sub>, called clauses, one of which is chosen and used. Which clause is chosen depends on the next argument *arg*, which is expected to be a fixnum. The clauses are separated by ~; and the construct is terminated by ~].

*Without default:* From a conditional directive ~[ *str*<sub>0</sub>~; *str*<sub>1</sub>~; ... ~; *str*<sub>*n*</sub>~], the *arg*-th clause is selected, where the first clause is number 0. If a prefix parameter is given as ~*n*~, then the parameter *n* is used instead of argument *arg*. This is useful only if the parameter is specified via #, to dispatch on the number of arguments remaining to be processed. If *arg* or *n* is out of range, then no clause is selected and no error is signaled. After the selected alternative has been processed, the control string continues after the ~].

*With default:* Whenever the directive has the form ~[ *str*<sub>0</sub>~; *str*<sub>1</sub>~; ... ~; *default* ~], i.e. the last clause is separated via ~:~, then the conditional directive has a default clause which gets performed whenever no other clause could be selected.

*Optional selector:* Whenever the directive has the form ~: [ *none* ~; *some* ~], the *none* control string is chosen if *arg* is #f, otherwise the *some* control string is chosen.

*Nil selector:* Whenever the directive has the form `~+[ empty ~; elems ~]` the *empty* control string is chosen if *arg* is the empty list, otherwise the *elems* control string is chosen.

*Selector test:* Whenever the directive has the form `~@[ true ~]`, the next argument *arg* is tested for being `#f`. If *arg* is not `#f`, then the argument is not used up by the `~@[` directive but remains as the next one to be processed, and the one clause *true* is processed. If *arg* is `#f`, then the argument is used up, and the clause is not processed. Therefore, the clause should normally use exactly one argument, and may expect it to be different from `#f`.

## `~{ ... ~}` **ITERATION: `~n { str ~}`**

The iteration directive is used to control how a sequence is output. Thus, the next argument *arg* should be a sequence which is used as a list of arguments as if for a recursive call to `format`. The string *str* is used repeatedly as the control string until all elements from *arg* are consumed. Each iteration can absorb as many elements of *arg* as it needs. For instance, if *str* uses up two arguments by itself, then two elements of sequence *arg* will get used up each time around the loop. If before any iteration step the sequence is empty, then the iteration is terminated. Also, if a prefix parameter *n* is given, then there will be at most *n* repetitions of processing of *str*. Finally, the `~^` directive can be used to terminate the iteration prematurely. If the iteration is terminated before all the remaining arguments are consumed, then any arguments not processed by the iteration remain to be processed by any directives following the iteration construct.

```
(format "Winners:~{ ~A~}." '("Fred" "Harry" "Jill"))
⇒ Winners: Fred Harry Jill.
(format "Winners: ~{~#[~;~A~::~~A, ~]~}." '("Fred" "Harry" "Jill"))
⇒ Winners: Fred, Harry, Jill.
(format "Pairs:~{ <~A,~S>~}." '("A" 1 "B" 2 "C" 3))
⇒ Pairs: <A, 1> <B, 2> <C, 3>.
```

`~n,m:{ str ~}` is similar, but the argument should be a list of sublists. At each repetition step (capped by *n*), one sublist is used as the list of arguments for processing *str* with an iteration cap of *m*. On the next repetition, a new sublist is used, whether or not all elements of the last sublist had been processed.

```
(format "Pairs::~{ <~A,~S>~}." '("A" 1) ("B" 2) ("C" 3))
⇒ Pairs: <A, 1> <B, 2> <C, 3>.
```

`~@{ str ~}` is similar to `~{ str ~}`, but instead of using one argument that is a sequence, all the remaining arguments are used as the list of arguments for the iteration.

```
(format "Pairs::~@{ <~A,~S>~}." "A" 1 "B" 2 "C" 3)
⇒ Pairs: <A, 1> <B, 2> <C, 3>.
```

`~:@{ str ~}` combines the features of `~:{ str ~}` and `~@{ str ~}`. All the remaining arguments are used, and each one must be a sequence. On each iteration, the next argument is used as a list of arguments to *str*.

```
(format "Pairs::~:@{ <~A,~S>~}." '("A" 1) '("B" 2) '("C" 3))
⇒ Pairs: <A, 1> <B, 2> <C, 3>.
```

Terminating the repetition directive with `~:}` instead of `~}` forces *str* to be processed at least once, even if the initial sequence is empty. However, it will not override an explicit prefix parameter of zero. If *str* is empty, then an argument is used as *str*. It must be a string and precede any arguments processed by the iteration.

`~<...~>` **JUSTIFICATION:** `~mincol,colinc,minpad,padchar,maxcol,elchar<str~>`

This directive justifies the text produced by processing control string *str* within a field which is at least *mincol* columns wide (default: 0). *str* may be divided up into segments via directive `~;`, in which case the spacing is evenly divided between the text segments.

With no modifiers, the leftmost text segment is left-justified in the field and the rightmost text segment is right-justified. If there is only one text element, it is right-justified. The `:` modifier causes spacing to be introduced before the first text segment. The `@` modifier causes spacing to be added after the last text segment. The *minpad* parameter (default: 0) is the minimum number of padding characters to be output between each segment. Whenever padding is needed, the padding character *padchar* (default: " ") is used. If the total width needed to satisfy the constraints is greater than *mincol*, then the width used is  $mincol + k \times colinc$  for the smallest possible non-negative integer *k* with *colinc* defaulting to 1.

```
(format "|~10,,,'.<foo~;bar~>|") => |foo...bar|
(format "|~10,,,'.:<foo~;bar~>|") => |..foo..bar|
(format "|~10,,,'.:@<foo~;bar~>|") => |..foo.bar.|
(format "|~10,,,'.<foobar~>|") => |...foobar|
(format "|~10,,,'.:<foobar~>|") => |...foobar|
(format "|~10,,,'.@<foobar~>|") => |foobar...|
(format "|~10,,,'.:@<foobar~>|") => |..foobar..|
```

Note that *str* may include format directives. All the clauses in *str* are processed in order. It is the resulting pieces of text that are justified. The `~^` directive may be used to terminate processing of the clauses prematurely, in which case only the completely processed clauses are justified.

If the first clause of a `~<` directive is terminated with `~:;` instead of `~;`, then it is used in a special way. All of the clauses are processed, but the first one is not used in performing the spacing and padding. When the padded result has been determined, then, if it fits on the current line of output, it is output, and the text for the first clause is discarded. If, however, the padded text does not fit on the current line, then the text segment for the first clause is output before the padded text. The first clause ought to contain a newline (such as a `%` directive). The first clause is always processed, and so any arguments it refers to will be used. The decision is whether to use the resulting segment of text, not whether to process the first clause. If `~:;` has a prefix parameter *n*, then the padded text must fit on the current line with *n* character positions to spare to avoid outputting the first clause's text.

For example, the control string in the following example can be used to print a list of items separated by comma without breaking items over line boundaries, beginning each line with `;;`. The prefix parameter 1 in `~1:;` accounts for the width of the comma that will follow the justified item if it is not the last element in the list, or the period if it is. If `~:;` has a second prefix parameter, like below, then it is used as the width of the line, overriding the line width as specified by the current format configuration object.

```
(format "~%;; ~{~<~%;; ~1,30:; ~S~>~^,~ } .~%"
 ("first line" "second" "a long third line"
 "fourth" "fifth"))
=>
;; "first line", "second",
;; "a long third line",
;; "fourth", "fifth".
```

**~^ UP AND OUT: ~^**

*Continue:* The ~^ directive is an escape construct. If there are no more arguments remaining to be processed, then the immediately enclosing ~{ or ~< directive is terminated. If there is no such enclosing directive, then the entire formatting operation is terminated. In the case of ~<, the formatting is performed, but no more segments are processed before doing the justification. The ~^ directive should appear only at the beginning of a ~< clause, because it aborts the entire clause it appears in, as well as all following clauses. ~^ may appear anywhere in a ~{ construct.

```
(format "Done.~^ ~D warning~:P.~^ ~D error~:P.") ⇒ Done.
(format "Done.~^ ~D warning~:P.~^ ~D error~:P." 3) ⇒ Done. 3 warnings.
(format "Done.~^ ~D warning~:P.~^ ~D error~:P." 1 5)
⇒ Done. 1 warning. 5 errors.
```

If the directive has the form ~n^, then termination occurs if  $n$  is zero. If the directive has the form ~n,m^, termination occurs if the value of  $n$  equals the value of  $m$ . If the directive has the form ~n,m,o^, termination occurs if  $n \leq m \leq o$ . Of course, this is useless if all the prefix parameters are literals and at least one of them should be a # or a v parameter.

*Break:* If ~^ is used within a ~:{ directive, then it merely terminates the current iteration step because in the standard case, it tests for remaining arguments of the current step only and the next iteration step commences immediately. To terminate the entire iteration process, use ~:^. ~:^ may only be used if the directive it would terminate is ~:{ or ~:@{. The entire iteration process is terminated if and only if the sublist that is supplying the arguments for the current iteration step is the last sublist (in the case of terminating a ~:{ directive) or the last argument to that call to format (in the case of terminating a ~:@{ directive).

Note that while ~^ is equivalent to ~#^ in all circumstances, ~:^ is not equivalent to ~#:^ because the latter terminates the entire iteration if and only if no arguments remain for the current iteration step, as opposed to no arguments remaining for the entire iteration process.

```
(format "~:~/~A~^ ...~}", / } .~% "
 '(("hot" "dog") ("hamburger") ("ice" "cream") ("french" "fries")))
⇒ /hot .../hamburger/ice .../french ...
(format "~:~/~A~:^ ...~}", / } .~% "
 '(("hot" "dog") ("hamburger") ("ice" "cream") ("french" "fries")))
⇒ /hot .../hamburger .../ice .../french
(format "~:~/~A~#:^ ...~}", / } .~% "
 '(("hot" "dog") ("hamburger") ("ice" "cream") ("french" "fries")))
⇒ /hot .../hamburger
```

**~`...~' UNPACK: ~`str~'**

This directive is used to format composite objects, such as rational numbers, complex numbers, colors, date-time objects, error objects, records, etc. Such objects get decomposed into a sequence of individual values which are formatted by control string *str*.

The next argument *arg* can be any Scheme object. If there is a decomposition predefined for this type of objects, it is applied to *arg* and *str* is used to format the resulting sequence of values. If no decomposition is possible, *str* is output assuming there is one argument *arg*.

```
(format "~S~:* = ~`(~S, ~S)~'" 17/3) ⇒ 17/3 = (17, 3)
(format "Bits = ~`~*~{ ~D~}~'" (bitset 1 2 7)) ⇒ Bits = 1 2 7
(format "Color: ~`R~F, G~F, B~F~'" (color 0.3 1.0 0.74))
⇒ Color: R=0.3, G=1.0, B=0.74
```

## 30.4 Formatting configurations

A few formatting directives provided by procedure `format` require access to environment variables such as the locale, the width of tab characters, the length of lines, etc. Also the type-specific customization of the formatting of native and user-defined objects, e.g. via the `~S` directive, is based on a formatting control registry defined by an environment variable.

All relevant environment variables are bundled together into *format config* objects. Format configurations are organized hierarchically. Each format configuration optionally refers to a parent configuration. It inherits all environment variables and allows their values to be overridden.

The root of this format configuration hierarchy constitutes `base-format-config`. Typically, changes to this object impact all invocations of `format`, unless `format` is called with a custom format config object which is not derived from `base-format-config`. Without a custom format config, `format` reads the environment variables from the *current format config* parameter `current-format-config` (which, by default, inherits from `base-format-config`). Like every other parameter object, it is possible to define a new config dynamically via `parameterize`.

Format config objects are also used in combination with type-specific formatting as provided by the `~S` directive, as explained in the next section.

## 30.5 Type-specific formatting

Procedure `format` provides great means to format numbers, characters, strings, as well as sequences, i.e. lists and vectors. But as soon as values of data types encapsulating their state have to be output, only the default textual representation is supported, which is also used when a value is output via procedure `write`.

For this reason, procedure `format` supports the customization of how composite objects are formatted. The approach for doing this is simple: Internally, a composite object can be mapped (“unpacked”) into a vector of “field values”. These field values are then interpreted as arguments for an object type-specific control string which defines how the field values of such objects are formatted. If there is no object type-specific control string available, the object is output as if it was written via procedure `write`.

The following example shows how to customize the formatting of objects defined by a record type. The following record is used to model colored 2-dimensional points:

```
(define-record-type <point>
 (make-point x y c)
 point?
 (x point-x)
 (y point-y)
 (c point-color))
```

By default, objects of type `<point>` are output in the following way:

```
(define pt (make-point 7 13 (color 0.5 0.9 0)))
(format "~S" pt)
⇒ "#<record <point>: x=7, y=13, c=#<color 0.5 0.9 0.0>>"
```

LispKit defines a type tag for every type. A type tag will later be used to define a custom format for records of type `<point>`. We can retrieve the type tag for `<point>` via procedure `record-type-tag`:

```
(define point-type-tag (record-type-tag <point>))
```

Now we can define a custom format for objects of type `<point>` in which we refer to the unpacked fields in the order as defined in the `<point>` record type definition following a fixnum value denoting the identity of the record. The following control string formats `<point>` records in this way: `point{x=?,y=?,color=?}`. Note that it skips the record identity via the `~*` directive.

```
"point{x=~*~S,y=~S,c=~S}"
```

`format` refers to a number of environment variables via a formatting configuration (see previous section). The default configuration is defined by definition `base-format-config` and it includes custom type-specific formats. With procedure `format-config-control-set!` we can declare that all objects of type `<point>` should be formatted with the control string shown above:

```
(format-config-control-set!
 base-format-config
 point-type-tag
 "point{x=~*~S,y=~S,c=~S}")
```

Formatting records of type `<point>` via the `~S` directive is now based on this new control string.

```
(format "~S" pt)
⇒ "point{x=7,y=13,c=#<color 0.5 0.9 0.0>}"
```

If we wanted to also change how colors are formatted, we could do that in a similar way:

```
(format-config-control-set!
 base-format-config
 color-type-tag
 "color{~S, ~S, ~S}")
```

Now colors are formatted differently:

```
(format "~S" pt) ⇒ "point{x=7,y=13,c=#<color 0.5 0.9 0.0>}"
(format "~S" (color 1.0 0.3 0.7)) ⇒ "color{1.0, 0.3, 0.7}"
```

If we wanted to change the way how colors are formatted only in the context of formatting points, we could do that by creating a formatting configuration for colors and associate it only with the formatting control string for points. The following code first removes the global color format so that colors are formatted again using the default mechanism. Then it redefines the formatting control for points by also specifying a format configuration that is used while applying the point formatting control string.

```
(format-config-control-remove! base-format-config color-type-tag)
(format-config-control-set!
 base-format-config
 point-type-tag
 "point{x=~*~S,y=~S,c=~S}"
 (format-config (list color-type-tag "color{~S, ~S, ~S}")))
(format "~S" (color 1.0 0.3 0.7)) ⇒ "#<color 1.0 0.3 0.7>"
(format "~S" pt) ⇒ "point{x=7,y=13,c=color{0.5, 0.9, 0.0}}"
```

## 30.6 API

### **format-config-type-tag**

object

Symbol representing the `format-config` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all formatting configurations objects.

### **base-format-config**

object

Formatting configurations can have parent configurations from which all formatting environment variables are being inherited. `base-format-config` is the root formatting configuration for `repl-format-config` and `current-format-config`.

### **repl-format-config**

object

The formatting configuration that a read-eval-print loop might use for displaying the result of an evaluation. Initially, `repl-format-config` is set to an empty formatting configuration with parent `base-format-config`.

### **current-format-config**

parameter object

Parameter object referring to the current formatting configuration that is used as a default whenever no specific formatting configuration is specified, e.g. by procedure `format`. Initially, `current-format-config` is set to an empty formatting configuration with parent `base-format-config`.

### **(format [port] [config] [locale] [tabw [linew]] [aligndisp] cctrl arg ...)**

procedure

`format` is the universal formatting procedure provided by library (`lispkit format`). `format` creates formatted output by outputting the characters of the control string `cctrl` while interpreting formatting directives embedded in `cctrl`. Each formatting directive is prefixed with a tilde which might be preceded by formatting parameters and modifiers. The next character identifies the formatting directive and thus determines what output is being generated by the directive. Most directives use one or more arguments `arg` as input.

Formatting configuration `config` defines environment variables influencing the output of some formatting directives. If `config` is not provided, the formatting configuration from parameter object `current-format-config` is used. For convenience, some environment variables, such as `locale`, can be overridden if they are provided when `format` is being invoked. `locale` is a symbol and refers to a locale identifier like `en_US` that is used by locale-specific formatting directives. `tabw` defines the maximum number of space characters that correspond to a single tab character. `linew` specifies the number of characters per line; this is used by the justification directive only. `aligndisp` is a boolean overriding the “align by display width” setting (see `format-config-align-display`); when set to `#t`, padding and justification directives measure text using its terminal display width (accounting for wide/double-width characters) instead of the number of characters.

### **(format-config? obj)**

procedure

Returns `#t` if `obj` is a formatting configuration; otherwise `#f` is returned.

### **(format-config [parent] [locale] [tabw [linew]] [aligndisp] (tag cctrl [config]) ...)**

procedure

Creates a new formatting configuration with `parent` as parent configuration. If `parent` is not provided explicitly, `current-format-config` is used. If `parent` is `#f`, the new formatting configuration will not have a parent configuration. `locale` refers to a locale identifier like `en_US` that is used by locale-specific formatting directives. `tabw` defines the maximum number of space characters that correspond to a single tab character. `linew` specifies the maximum number of characters per line. `aligndisp` is a boolean defining whether padding and justification directives should measure text using its terminal display width instead of its character count (see `format-config-align-display`).

### **(make-format-config parent)**

procedure

### **(make-format-config parent locale)**

### **(make-format-config parent locale tabw)**



**(make-format-config parent locale tabw linewidth)**  
**(make-format-config parent locale tabw linewidth aligndisp)**

Creates a new formatting configuration with *parent* as parent configuration. If *parent* is `#f`, the new formatting configuration does not have a parent configuration. The remaining arguments define overrides for the environment variables inherited from *parent*.

*locale* refers to a locale identifier like `en_US` that is used by locale-specific formatting directives. *tabw* defines the maximum number of space characters that correspond to a single tab character. *linewidth* specifies the maximum number of characters per line. *aligndisp* is a boolean defining whether padding and justification directives should measure text using its terminal display width instead of its character count (see `format-config-align-display`).

**(copy-format-config config)**  
**(copy-format-config config collapse?)**

procedure

Returns a copy of formatting configuration *config*. If either *collapse?* is omitted or set to `#f`, a 1:1 copy of *config* is being made. If *collapse?* is set to true, a new format config without parent configuration is created which contains the same values for the supported formatting environment variables as *config*.

**(merge-format-config child parent)**

procedure

Merges the format configurations *child* and *parent* by creating a new collapsed copy of *child* whose parent configuration *parent* is.

**(format-config-locale)**  
**(format-config-locale config)**

procedure

Returns the locale defined by format configuration *config*. If *config* defines a locale itself, it is being returned. Otherwise, the locale of the parent configuration of *config* gets returned. If *config* is not provided, the default configuration `current-format-config` is used.

**(format-config-locale-set! locale)**  
**(format-config-locale-set! config locale)**

procedure

Sets the locale of the format configuration *config* to *locale*. If *locale* is `#f`, the locale setting gets removed from *config* (but might still get inherited from *config*'s parents). If *config* is not provided, the default configuration `current-format-config` gets mutated.

**(format-config-tabwidth)**  
**(format-config-tabwidth config)**

procedure

Returns the width of a tab character in terms of space characters defined by format configuration *config*. If *config* defines a tab width itself, it is being returned. Otherwise, the tab width of the parent configuration of *config* gets returned. If *config* is not provided, the default configuration `current-format-config` is used.

**(format-config-tabwidth-set! tabw)**  
**(format-config-tabwidth-set! config tabw)**

procedure

Sets the tab width of the format configuration *config* to *tabw*. If *tabw* is `#f`, the tab width setting gets removed from *config* (but might still get inherited from *config*'s parents). If *config* is not provided, the default configuration `current-format-config` gets mutated. The “tab width” is the maximum number of space characters representing one tab character.

**(format-config-linewidth)**  
**(format-config-linewidth config)**

procedure

Returns the maximum number of characters per line defined by format configuration *config*. If *config* defines a line width itself, it is being returned. Otherwise, the line width of the parent configuration of

*config* gets returned. If *config* is not provided, the default configuration `current-format-config` is used.

**(format-config-linewidth-set! *linew*)**

procedure

**(format-config-linewidth-set! *config linew*)**

Sets the line width of the format configuration *config* to *linew*. If *linew* is `#f`, the line width setting gets removed from *config* (but might still get inherited from *config*'s parents). If *config* is not provided, the default configuration `current-format-config` gets mutated. The “line width” is the maximum number of characters per line.

**(format-config-align-display)**

procedure

**(format-config-align-display *config*)**

Returns a boolean defining whether padding and justification directives (e.g. `~<n>A`, `~<n>@A`) of format configuration *config* measure text using its terminal display width instead of its plain character count. Display-width-based alignment correctly accounts for characters that occupy more than one column on a terminal, such as East Asian wide characters and many emoji. If *config* defines this setting itself, it is being returned. Otherwise, the setting of the parent configuration of *config* gets returned. If *config* is not provided, the default configuration `current-format-config` is used. The default is `#f`, i.e. alignment is based on the number of characters.

**(format-config-align-display-set! *align?*)**

procedure

**(format-config-align-display-set! *config align?*)**

Sets whether padding and justification directives of format configuration *config* should measure text using its terminal display width to *align?*. If *align?* is `'()`, the setting gets removed from *config* (but might still get inherited from *config*'s parents); note that, unlike the other `format-config-*-set!` procedures, `#f` sets an explicit “align by character count” override rather than removing the setting. If *config* is not provided, the default configuration `current-format-config` gets mutated.

**(format-config-control-set! *tag cntrl*)**

procedure

**(format-config-control-set! *tag cntrl sconf*)**

**(format-config-control-set! *config tag cntrl*)**

**(format-config-control-set! *config tag cntrl sconf*)**

Declares for formatting configuration *config* that objects whose type has type tag *tag* are being formatted with control string *cntrl* by formatting directive `~S`. If formatting configuration *sconf* is provided, it is used as a type-specific configuration that is merged with the current configuration when `~S` formats objects of type tag *tag*. If *cntrl* is `#f`, type-specific formatting rules for *tag* are being removed from *conf* (but might still be inherited from the parent of *conf*). If *cntrl* is `#t`, native formatting is being forced for *tag*, no matter what is inherited from the parent of *config*. If *config* is not provided, the default configuration `current-format-config` gets mutated.

**(format-config-control-remove! *tag*)**

procedure

**(format-config-control-remove! *config tag*)**

Removes any type-specific formatting with directive `~S` for objects whose type has tag *tag* from formatting configuration *config*. If *config* is not provided, the default configuration `current-format-config` gets mutated.

**(format-config-controls)**

procedure

**(format-config-controls *config*)**

Returns a list of type tags, i.e. symbols, for which there is a type-specific formatting control string defined by formatting configuration *config* or its parents. If *config* is not provided, the default configuration `current-format-config` gets mutated.

**(format-config-parent)**

procedure

**(format-config-parent *config*)**

Returns the parent configuration of format configuration *config*. If *config* is not provided, the default configuration `current-format-config` is used. `format-config-parent` returns `#f` if *config* does not have a parent formatting configuration.

## 31 LispKit Graph

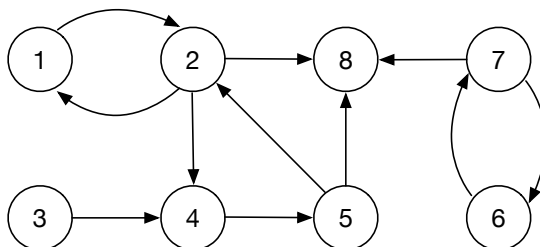
Library `(lispkit graph)` provides a simple API for representing, manipulating, and reasoning about directed graphs.

Graphs are mutable objects encapsulating *nodes* and *edges*. Since graphs organize nodes internally in a hashtable, each graph requires an equivalence and hash function upon creation.

Here is an example for creating and initializing a directed graph with library `(lispkit graph)`. Graph `g` consists of the nodes `{1, 2, 3, 4, 5, 6, 7, 8}` and the edges `{1 → 2, 2 → 1, 2 → 4, 3 → 4, 4 → 5, 5 → 2, 5 → 8, 6 → 7, 7 → 6, 7 → 8, 2 → 8}`.

```
(define g (graph
 identity ; node hash function
 = ; node equality function
 '(1 2 3 4 5 6 7 8) ; the nodes
 '((1 2)(2 1)(2 4) ; the edges
 (3 4)(4 5)(5 2)
 (5 8)(6 7)(7 6)
 (7 8)(2 8))))
```

This is the graph that is implemented by this code:



The following lines illustrate some of the features of library `(lispkit graph)`:

```
(graph-out-degree g 2) ⇒ 3
(graph-has-edge? g 3 1) ⇒ #f
(graph-neighbors g 2) ⇒ (8 4 1)
(graph-reachable? g 3 1) ⇒ #t
(graph-reachable-nodes g 3) ⇒ (1 2 8 5 4 3)
```

There are also a few advanced algorithms for directed graphs implemented by the library:

```
(graph-weakly-connected-components g)
⇒ ((1 2 6 8 7 5 4 3))
(graph-strongly-connected-components g)
⇒ ((3) (5 2 4 1) (7 6) (8))
(graph-shortest-path g 3 8)
⇒ (3 4 5 8)
3.0
```

## 31.1 Constructors

### (make-graph hash equiv)

procedure

Creates and returns a new empty graph object using *hash* as the hash function and *equiv* as the equivalence function for nodes.

### (make-eq-graph)

procedure

Returns a new empty graph object using *eq-hash* as the hash function and *eq?* as the equivalence function for nodes.

### (make-equiv-graph)

procedure

Returns a new empty graph object using *equiv-hash* as the hash function and *equiv?* as the equivalence function for nodes.

### (make-equal-graph)

procedure

Returns a new empty graph object using *equal-hash* as the hash function and *equal?* as the equivalence function for nodes.

### (graph hash equiv nodes edges)

procedure

Creates and returns a new graph object using *hash* as the hash function and *equiv* as the equivalence function for nodes. *nodes* is a list of all the graph's initial nodes, and *edges* is a list of all the initial edges of the graph. Each edge is represented as a list of the form *(from to)* or *(from to . label)* where *from* and *to* are nodes, and *label* is an arbitrary Lisp object used as a label annotation.

```
(define g0
 (graph identity =
 '(1 2 3)
 '((1 2 . "one") (1 3 . "two"))))
(graph-neighbors+labels g0 1)
⇒ ((3 . "two") (2 . "one"))
```

### (eq-graph nodes edges)

procedure

Creates and returns a new graph object using *eq-hash* as the hash function and *eq?* as the equivalence function for nodes. *nodes* is a list of all the graph's initial nodes, and *edges* is a list of all the initial edges of the graph. Each edge is represented as a list of the form *(from to)* or *(from to . label)* where *from* and *to* are nodes, and *label* is an arbitrary Lisp object used as a label annotation.

```
(define g (eq-graph '(1 2 3) '((1 2) (1 3))))
(graph-neighbors g 1)
⇒ (3 2)
```

### (equiv-graph nodes edges)

procedure

Creates and returns a new graph object using *equiv-hash* as the hash function and *equiv?* as the equivalence function for nodes. *nodes* is a list of all the graph's initial nodes, and *edges* is a list of all the initial edges of the graph. Each edge is represented as a list of the form *(from to)* or *(from to . label)* where *from* and *to* are nodes, and *label* is an arbitrary Lisp object used as a label annotation.

```
(define g (equiv-graph '(1 2 3) '((1 2) (2 3) (1 3))))
(graph-edges g)
⇒ ((1 2) (1 3) (2 3))
```

### (equal-graph nodes edges)

procedure

Creates and returns a new graph object using *equal-hash* as the hash function and *equal?* as the equivalence function for nodes. *nodes* is a list of all the graph's initial nodes, and *edges* is a list of all the initial edges of the graph. Each edge is represented as a list of the form *(from to)* or *(from to . label)* where *from* and *to* are nodes, and *label* is an arbitrary Lisp object used as a label annotation.

```
(define g (equal-graph '(1 2 3) '((1 2) (1 3 . 9.8))))
(graph-neighbors+labels g 1)
⇒ ((3 . 9.8) (2 . #f))
```

**graph-type-tag**

object

Symbol representing the `graph` type. The `type-for` procedure of library ([lispkit type](#)) returns this symbol for all graph objects.

## 31.2 Predicates

**(graph? *obj*)**

procedure

Returns `#t` if *obj* is a graph.

**(eq-graph? *obj*)**

procedure

Returns `#t` if *obj* is a graph using `eq-hash` as hash function and `eq?` as equivalence function for nodes.

**(eqv-graph? *obj*)**

procedure

Returns `#t` if *obj* is a graph using `eqv-hash` as hash function and `eqv?` as equivalence function for nodes.

**(equal-graph? *obj*)**

procedure

Returns `#t` if *obj* is a graph using `eq-hash` as hash function and `eq?` as equivalence function for nodes.

**(graph-empty? *graph*)**

procedure

Returns `#t` if *graph* is an empty graph, i.e. a graph without nodes and edges.

**(graph-cyclic? *graph*)**

procedure

Returns `#t` if *graph* is a cyclic graph, i.e. a graph which has at least one node with a path to itself.

```
(define g
 (eq-graph '(1 2 3 4) '((1 2)(2 3)(3 4))))
(graph-cyclic? g)
⇒ #f
(graph-add-edge! g 4 2)
(graph-cyclic? g)
⇒ #t
```

## 31.3 Introspection

**(node-equivalence-function *graph*)**

procedure

Returns the node equivalence function used by *graph*.

**(node-hash-function *graph*)**

procedure

Returns the node hash function used by *graph*.

**(graph-has-node? *graph node*)**

procedure

Returns `#t` if *graph* contains *node*; otherwise `#f` is returned.

**(graph-nodes *graph*)**

procedure

Returns a list of all nodes of *graph*.

**(graph-has-edge? *graph edge*)**

procedure

**(graph-has-edge? *graph from to*)**

Returns `#t` if *edge* is contained in *graph*, `#f` otherwise. *edge* is a list with at least two elements: the first element is the starting node, the second element is the end node. Alternatively, it is possible to provide the start and end node explicitly as parameters *from* and *to*.

#### (graph-edges *graph*)

procedure

Returns a list of all edges of *graph*. Each edge is represented as a list of the form (*from to*) or (*from to . label*) where *from* and *to* are nodes, and *label* is an arbitrary Lisp object representing the edge label.

```
(define g
 (eq-graph '(1 2 3) '((1 2 . "a") (1 3))))
(graph-edges g)
⇒ ((1 2 . "a") (1 3))
```

#### (graph-edge-label *graph from to*)

procedure

Returns the label for the edge from node *from* to node *to*. If there is no label associated with the edge, `#f` is returned. It is an error when `graph-edge-label` gets invoked for an edge that does not exist.

#### (graph-in-degree *graph node*)

procedure

Returns the number of edges that lead into *node* in *graph*. It is an error if *node* is not contained in *graph*.

#### (graph-in-degree *graph node*)

procedure

Returns the number of edges that lead into *node* in *graph*. It is an error if *node* is not contained in *graph*.

#### (graph-out-degree *graph node*)

procedure

Returns the number of edges that originate in *node* within *graph*. It is an error if *node* is not contained in *graph*.

#### (graph-neighbors *graph from*)

procedure

Returns the number of edges that originate in *node* within *graph*. It is an error if *node* is not contained in *graph*.

#### (graph-neighbors *graph from*)

procedure

Returns a list of neighbors of node *from* in *graph*. A neighbor *n* is a node for which there is an edge originating in *from* and leading to *n*. `graph-neighbors` returns `#f` if *from* is not a node of *graph*.

#### (graph-neighbors+labels *graph from*)

procedure

Returns a list of pairs, consisting of neighbors with associated labels of node *from* in *graph*. A neighbor *n* is a node for which there is an edge originating in *from* and leading to *n*. The associated label is the label of this edge or `#f` if it does not exist. `graph-neighbors+labels` returns `#f` if *from* is not a node of *graph*.

```
(define g
 (eq-graph '(1 2 3) '((1 2 . "a") (1 3))))
(graph-neighbors+labels g 1)
⇒ ((3 . #f) (2 . "a"))
```

## 31.4 Mutation

#### (graph-add-node! *graph node*)

procedure

Adds *node* to *graph*. It is an error if the comparison and hash functions associated with *graph* are incompatible with *node*.

#### (graph-remove-node! *graph node*)

procedure

Removes *node* from *graph* if it contains *node*, and does nothing otherwise. It is an error if the comparison and hash functions associated with *graph* are incompatible with *node*.

**(graph-add-edge! graph edge)**

procedure

**(graph-add-edge! graph edge)****(graph-add-edge! graph from to label)**

Adds *edge* to *graph*. *edge* is represented as a list of the form *(from to)* or *(from to . label)* where *from* and *to* are nodes, and *label* is an arbitrary Lisp object used as a label annotation.

**(graph-remove-edge! graph edge)**

procedure

**(graph-remove-edge! graph from to)****(graph-remove-edge! graph from to label)**

Removes *edge* from *graph*. *edge* is represented as a list of the form *(from to)* or *(from to . label)* where *from* and *to* are nodes, and *label* is an arbitrary Lisp object used as a label annotation. The label given in *edge* does not need to match the label of that edge in *graph* for the edge to be removed.

## 31.5 Transformation

**(graph-copy graph)**

procedure

**(graph-copy graph rnodes)**

Returns a copy of *graph* that only includes nodes from list *rnodes*; i.e. *rnodes* acts as a node filter. Edges that either originate or lead into nodes that are not contained in *rnodes* will not be copied over.

**(graph-transpose graph)**

procedure

Returns a copy of *graph* with all edges reversed, i.e. start and end nodes swapped.

```
(define g
 (eq-graph '(1 2 3 4) '((1 2 . "a") (1 3) (4 1))))
(graph-edges (graph-transpose g))
⇒ ((3 1) (1 4) (2 1 . "a"))
```

**(graph-complement graph)**

procedure

Returns a new graph containing all possible edges that have not been contained in *graph*. The new graph does not have any edge labels.

```
(define g
 (eq-graph '(1 2 3) '((1 2 . "a") (1 3))))
(graph-edges (graph-complement g))
⇒ ((3 2) (3 1) (3 3) (1 1) (2 2) (2 1) (2 3))
```

## 31.6 Processing graphs

**(graph-fold-nodes f z graph)**

procedure

This is the fundamental iterator for graph nodes. Applies the procedure *f* across all nodes of *graph* using initial state value *z*. That is, if *graph* is empty, the procedure returns *z*. Otherwise, some node *n* of *graph* is chosen; let *g'* be the remaining graph without node *n*. *graph-fold-nodes* returns *(graph-fold-nodes f (f n z) g')*.

**(graph-fold-edges f z graph)**

procedure

This is the fundamental iterator for graph edges. Applies the procedure *f* across all edges of *graph* using initial state value *z*. That is, if *graph* is empty, the procedure returns *z*. Otherwise, some edge of *graph* is chosen with start node *s*, end node *e* and label *l*; let *g'* be the remaining graph without this edge. *graph-fold-edges* returns *(graph-fold-edges f (f s e l z) g')*.



**(graph-reachable? *graph from to*)**

procedure

Returns `#t` if node *to* is reachable from node *from*, i.e. there is a path/sequence of edges for getting from node *from* to node *to*. Otherwise, `#f` is returned.

**(graph-reachable-nodes *graph from*)**

procedure

**(graph-reachable-nodes *graph from limit*)**

Returns a list of all nodes that are reachable from node *from* within *graph*. These are nodes for which there is a path/sequence of edges starting from node *from*. *limit* specifies the maximum number of edges in the paths to explore.

**(graph-topological-sort *graph*)**

procedure

Returns a list of nodes of *graph* that are topologically sorted. A topological sort of a directed graph is a linear ordering of its nodes such that for every directed edge from node *u* to node *v*, *u* comes before *v* in the ordering. `graph-topological-sort` returns `#f` if *graph* is cyclic. In this case, it is not possible to sort all nodes topologically.

**(graph-weakly-connected-components *graph*)**

procedure

Returns a list of all weakly connected components of *graph*. Each component is represented as a list of nodes. A weakly connected component is a subgraph of *graph* where all nodes are connected to each other by some path, ignoring the direction of edges.

**(graph-strongly-connected-components *graph*)**

procedure

Returns a list of all strongly connected components of *graph*. Each component is represented as a list of nodes. A strongly connected component is a subgraph of *graph* where all nodes are connected to each other by some path.

**(graph-shortest-path *graph from to*)**

procedure

**(graph-shortest-path *graph from to distance*)**

Returns a shortest path from node *from* to node *to* in *graph*. *distance* is a distance function taking a starting and ending node as arguments. By default *distance* returns 1.0 for all edges. A path is represented as a list of nodes.

**(graph-shortest-paths *graph from*)**

procedure

**(graph-shortest-paths *graph from distance*)**

Returns all the shortest paths from node *from* to node *to* in *graph*. *distance* is a distance function taking a starting and ending node as arguments. By default *distance* returns 1.0 for all edges. Paths are represented as lists of nodes.

## 32 LispKit Gvector

This library defines an API for *growable vectors*. Just like regular vectors, *growable vectors* are heterogeneous sequences of elements which are indexed by a range of integers. Unlike for regular vectors, the length of a *growable vector* is not fixed. Growable vectors may expand or shrink in length. Nevertheless, growable vectors are fully compatible to regular vectors and all operations from library `(lispkit vector)` may also be used in combination with growable vectors. The main significance of library `(lispkit gvector)` is in providing functions to construct growable vectors. Growable vectors are always *mutable* by design.

Just like for vectors with a fixed length, the valid indexes of a growable vector are the exact, non-negative integers less than the length of the vector. The first element in a vector is indexed by zero, and the last element is indexed by one less than the length of the growable vector.

Two growable vectors are `equal?` if they have the same length, and if the values in corresponding slots of the vectors are `equal?`. A growable vector is never `equal?` a regular vector of fixed length.

Growable vectors are written using the notation `#g(obj ...)`. For example, a growable vector of initial length 3 containing the number one as element 0, the list `(8 16 32)` as element 1, and the string “Scheme” as element 2 can be written as follows: `#g(1 (8 16 32) "Scheme")`. Growable vector constants are self-evaluating, so they do not need to be quoted in programs.

### 32.1 Predicates

**(gvector? obj)**

procedure

Returns `#t` if *obj* is a growable vector; otherwise returns `#f`.

**(gvector-empty? obj)**

procedure

Returns `#t` if *obj* is a growable vector of length zero; otherwise returns `#f`.

### 32.2 Constructors

**(make-gvector)**

procedure

**(make-gvector c)**

Returns a newly allocated growable vector of capacity *c*. The capacity is used to pre-allocate space for up to *c* elements.

**(gvector obj ...)**

procedure

Returns a newly allocated growable vector whose elements contain the given arguments.

```
(gvector 'a 'b 'c) ⇒ #g(a b c)
```

**(list->gvector list)**

procedure

The `list->gvector` procedure returns a newly created growable vector initialized to the elements of the list *list* in the order of the list.

```
(list->gvector '(a b c)) ⇒ #g(a b c)
```

### (vector->gvector *vector*)

procedure

Returns a newly allocated growable vector initialized to the elements of the vector *vector* in the order of *vector*.

### (gvector-copy *vector*)

procedure

### (gvector-copy *vector start*)

### (gvector-copy *vector start end*)

Returns a newly allocated copy of the elements of the given growable vector between *start* and *end*, but excluding the element at index *end*. The elements of the new vector are the same (in the sense of `eqv?`) as the elements of the old.

### (gvector-append *vector ...*)

procedure

Returns a newly allocated growable vector whose elements are the concatenation of the elements of the given vectors.

```
(gvector-append #(a b c) #g(d e f)) ⇒ #g(a b c d e f)
```

### (gvector-concatenate *vector xs*)

procedure

Returns a newly allocated growable vector whose elements are the concatenation of the elements of the vectors in *xs*. *xs* is a proper list of vectors.

```
(gvector-concatenate '(#g(a b c) #(d) #g(e f))) ⇒ #g(a b c d e f)
```

### (gvector-map *f vector1 vector2 ...*)

procedure

Constructs a new growable vector of the shortest size of the vector arguments *vector1*, *vector2*, etc. Each element at index *i* of the new vector is mapped from the old vectors by `(f (vector-ref vector1 i) (vector-ref vector2 i) ...)`. The dynamic order of the application of *f* is unspecified.

```
(gvector-map + #(1 2 3 4 5) #g(10 20 30 40)) ⇒ #g(11 22 33 44)
```

### (gvector-map/index *f vector1 vector2 ...*)

procedure

Constructs a new growable vector of the shortest size of the vector arguments *vector1*, *vector2*, etc. Each element at index *i* of the new vector is mapped from the old vectors by `(f i (vector-ref vector1 i) (vector-ref vector2 i) ...)`. The dynamic order of the application of *f* is unspecified.

```
(gvector-map/index (lambda (i x y) (cons i (+ x y)))
 #g(1 2 3)
 #g(10 20 30))
⇒ #g((0 . 11) (1 . 22) (2 . 33))
```

## 32.3 Iterating over vector elements

### (gvector-for-each *f vector1 vector2 ...*)

procedure

`gvector-for-each` implements a simple vector iterator: it applies *f* to the corresponding list of parallel elements from vectors *vector1 vector2 ...* in the range  $[0, length)$ , where *length* is the length of the smallest vector argument passed. In contrast with `gvector-map`, *f* is reliably applied to each subsequent element, starting at index 0, in the vectors.

```
(gvector-for-each (lambda (x) (display x) (newline))
 #g("foo" "bar" "baz" "quux" "zot"))
⇒
foo
bar
baz
quux
zot
```

**(gvector-for-each/index *f* *vector1* *vector2* ...)**

procedure

`gvector-for-each/index` implements a simple vector iterator: it applies *f* to the index *i* and the corresponding list of parallel elements from *vector1* *vector2* ... in the range  $[0, \text{length})$ , where *length* is the length of the smallest vector argument passed. The only difference to `gvector-for-each` is that `gvector-for-each/index` always passes the current index as the first argument of *f* in addition to the elements from the vectors *vector1* *vector2* ....

```
(gvector-for-each/index
 (lambda (i x) (display i)(display ": ")(display x)(newline))
 #g("foo" "bar" "baz" "quux" "zot"))
⇒
0: foo
1: bar
2: baz
3: quux
4: zot
```

## 32.4 Managing vector state

**(gvector-length *vector*)**

procedure

Returns the number of elements in growable vector *vector* as an exact integer.

**(gvector-ref *vector* *k*)**

procedure

The `gvector-ref` procedure returns the contents of element *k* of *vector*. It is an error if *k* is not a valid index of *vector* or if *vector* is not a growable vector.

```
(gvector-ref '#g(1 1 2 3 5 8 13 21) 5) ⇒ 8
(gvector-ref '#g(1 1 2 3 5 8 13 21) (exact (round (* 2 (acos -1))))) ⇒ 13
```

**(gvector-set! *vector* *k* *obj*)**

procedure

The `vector-set!` procedure stores *obj* in element *k* of growable vector *vector*. It is an error if *k* is not a valid index of *vector* or if *vector* is not a growable vector.

```
(let ((vec (gvector 0 '(2 2 2 2) "Anna")))
 (gvector-set! vec 1 '("Sue" "Sue"))
 vec)
⇒ #g(0 ("Sue" "Sue") "Anna")
```

**(gvector-add! *vector* *obj* ...)**

procedure

Appends the values *obj*, ... to growable vector *vector*. This increases the length of the growable vector by the number of *obj* arguments.

```
(let ((vec (gvector 0 '(2 2 2 2) "Anna")))
 (gvector-add! vec "Micha")
 vec)
⇒ #g(0 (2 2 2 2) "Anna" "Micha")
```

**(gvector-insert! vector k obj)**

procedure

Inserts the value *obj* into growable vector *vector* at index *k*. This increases the length of the growable vector by one.

```
(let ((vec (gvector 0 '(2 2 2 2) "Anna")))
 (gvector-insert! vec 1 "Micha")
 vec)
⇒ #g(0 "Micha" (2 2 2 2) "Anna")
```

**(gvector-remove! vector k)**

procedure

Removes the element at index *k* from growable vector *vector*. This decreases the length of the growable vector by one.

```
(let ((vec (gvector 0 '(2 2 2 2) "Anna")))
 (gvector-remove! vec 1)
 vec)
⇒ #g(0 "Anna")
```

**(gvector-remove-last! vector)**

procedure

Removes the last element of the growable vector *vector*. This decreases the length of the growable vector by one.

```
(let ((vec (gvector 0 '(2 2 2 2) "Anna")))
 (gvector-remove-last! vec)
 vec)
⇒ #g(0 (2 2 2 2))
```

## 32.5 Destructive growable vector operations

Procedures which operate only on a part of a growable vector specify the applicable range in terms of an index interval [*start*; *end*]; i.e. the *end* index is always exclusive.

**(gvector-copy! to at from)**

procedure

**(gvector-copy! to at from start)****(gvector-copy! to at from start end)**

Copies the elements of vector *from* between *start* and *end* to growable vector *to*, starting at *at*. The order in which elements are copied is unspecified, except that if the source and destination overlap, copying takes place as if the source is first copied into a temporary vector and then into the destination. *start* defaults to 0 and *end* defaults to the length of *vector*.

It is an error if *at* is less than zero or greater than the length of *to*. It is also an error if  $(- \text{(gvector-length } to) \text{ } at)$  is less than  $(- \text{end } start)$ .

```
(define a (vector 1 2 3 4 5))
(define b (gvector 10 20 30 40 50))
(gvector-copy! b 1 a 0 2)
b ⇒ #g(10 1 2 40 50)
```

**(gvector-append! vector v1 ...)**

procedure

Appends the elements of the vectors *v1* ... to the growable vector *vector* in the given order.

**(gvector-reverse! vector)**

procedure

**(gvector-reverse! vector start)****(gvector-reverse! vector start end)**

Procedure `gvector-reverse!` destructively reverses the contents of growable *vector* between *start* and *end*. *start* defaults to 0 and *end* defaults to the length of *vector*.

```
(define a (gvector 1 2 3 4 5))
(vector-reverse! a)
a ⇒ #g(5 4 3 2 1)
```

### **(gvector-sort! *pred vector*)**

procedure

Procedure `gvector-sort!` destructively sorts the elements of growable vector *vector* using the “less than” predicate *pred*.

```
(define a (gvector 7 4 9 1 2 8 5))
(gvector-sort! < a)
a ⇒ #g(1 2 4 5 7 8 9)
```

### **(gvector-map! *f vector1 vector2 ...*)**

procedure

Similar to `gvector-map` which maps the various elements into a new vector via function *f*, procedure `gvector-map!` destructively inserts the mapped elements into growable vector *vector1*. The dynamic order in which *f* gets applied to the elements is unspecified.

```
(define a (gvector 1 2 3 4))
(gvector-map! + a #(10 20 30))
a ⇒ #g(11 22 33 4)
```

### **(gvector-map/index! *f vector1 vector2 ...*)**

procedure

Similar to `gvector-map/index` which maps the various elements together with their index into a new vector via function *f*, procedure `gvector-map/index!` destructively inserts the mapped elements into growable vector *vector1*. The dynamic order in which *f* gets applied to the elements is unspecified.

```
(define a #g(1 2 3 4))
(gvector-map/index! (lambda (i x y) (cons i (+ x y))) a #(10 20 30))
a ⇒ #g((0 . 11) (1 . 22) (2 . 33) 4)
```

## 32.6 Converting growable vectors

### **(gvector->list *vector*)**

procedure

### **(gvector->list *vector start*)**

### **(gvector->list *vector start end*)**

The `gvector->list` procedure returns a newly allocated list of the objects contained in the elements of growable *vector* between *start* and *end* in the same order as in *vector*.

```
(gvector->list 'g(dah dah didah)) ⇒ (dah dah didah)
(gvector->list 'g(dah dah didah) 1 2) ⇒ (dah)
```

### **(gvector->vector *vector*)**

procedure

### **(gvector->vector *vector start*)**

### **(gvector->vector *vector start end*)**

The `gvector->list` procedure returns a newly allocated list of the objects contained in the elements of growable vector *vector* between *start* and *end* in the same order as in *vector*.

```
(gvector->list '#(dah dah didah)) ⇒ error since the argument is not a gvector
(gvector->list '#g(dah dah didah) 1 2) ⇒ (dah)
```

## 33 LispKit Hashtable

Library (`lispkit hashtable`) provides a native implementation of hashtables based on the API defined by R6RS.

A hashtable is a data structure that associates keys with values. Any object can be used as a key, provided a hash function and a suitable equivalence function is available. A hash function is a procedure that maps keys to exact integer objects. It is the programmer's responsibility to ensure that the hash function is compatible with the equivalence function, which is a procedure that accepts two keys and returns true if they are equivalent and `#f` otherwise. Standard hashtables for arbitrary objects based on the `eq?`, `eqv?`, and `equal?` predicates are provided. Also, hash functions for arbitrary objects, strings, and symbols are included.

The specification below uses the *hashtable* parameter name for arguments that must be hashtables, and the *key* parameter name for arguments that must be hashtable keys.

### 33.1 Constructors

**(make-eq-hashtable)**

procedure

**(make-eq-hashtable *k*)**

Returns a newly allocated mutable hashtable that accepts arbitrary objects as keys and compares those keys with `eq?`. If an argument is given, the initial capacity of the hashtable is set to approximately *k* elements.

**(make-eqv-hashtable)**

procedure

**(make-eqv-hashtable *k*)**

Returns a newly allocated mutable hashtable that accepts arbitrary objects as keys and compares those keys with `eqv?`. If an argument is given, the initial capacity of the hashtable is set to approximately *k* elements.

**(make-equal-hashtable)**

procedure

**(make-equal-hashtable *k*)**

Returns a newly allocated mutable hashtable that accepts arbitrary objects as keys and compares those keys with `equal?`. If an argument is given, the initial capacity of the hashtable is set to approximately *k* elements.

**(make-hashtable *hash equiv*)**

procedure

**(make-hashtable *hash equiv k*)**

Returns a newly allocated mutable hashtable using *hash* as the hash function and *equiv* as the equivalence function for comparing keys. If a third argument *k* is given, the initial capacity of the hashtable is set to approximately *k* elements.

*hash* and *equiv* must be procedures. *hash* should accept a key as an argument and should return a non-negative exact integer object. *equiv* should accept two keys as arguments and return a single boolean value. Neither procedure should mutate the hashtable returned by `make-hashtable`. Both *hash* and *equiv* should behave like pure functions on the domain of keys. For example, the `string-hash` and



`string=?` procedures are permissible only if all keys are strings and the contents of those strings are never changed so long as any of them continues to serve as a key in the hashtable. Furthermore, any pair of keys for which *equiv* returns true should be hashed to the same exact integer objects by *hash*.

**(alist->eq-hashtable *alist*)**

procedure

**(alist->eq-hashtable *alist* *k*)**

Returns a newly allocated mutable hashtable consisting of the mappings contained in the association list *alist*. Keys are compared with `eq?`. If argument *k* is given, the capacity of the returned hashtable is set to at least *k* elements.

**(alist->eqv-hashtable *alist*)**

procedure

**(alist->eqv-hashtable *alist* *k*)**

Returns a newly allocated mutable hashtable consisting of the mappings contained in the association list *alist*. Keys are compared with `eqv?`. If argument *k* is given, the capacity of the returned hashtable is set to at least *k* elements.

**(alist->equal-hashtable *alist*)**

procedure

**(alist->equal-hashtable *alist* *k*)**

Returns a newly allocated mutable hashtable consisting of the mappings contained in the association list *alist*. Keys are compared with `equal?`. If argument *k* is given, the capacity of the returned hashtable is set to at least *k* elements.

**(hashtable-copy *hashtable*)**

procedure

**(hashtable-copy *hashtable* *mutable*)**

Returns a copy of *hashtable*. If the *mutable* argument is provided and is true, the returned hashtable is mutable; otherwise it is immutable.

**(hashtable-empty-copy *hashtable*)**

procedure

Returns a new mutable hashtable that uses the same hash and equivalence functions like *hashtable*.

## 33.2 Type tests

**(hashtable? *obj*)**

procedure

Returns `#t` if *obj* is a hashtable. Otherwise, it returns `#f`.

**(eq-hashtable? *obj*)**

procedure

Returns `#t` if *obj* is a hashtable which uses `eq?` for comparing keys. Otherwise, it returns `#f`.

**(eqv-hashtable? *obj*)**

procedure

Returns `#t` if *obj* is a hashtable which uses `eqv?` for comparing keys. Otherwise, it returns `#f`.

**(equal-hashtable? *obj*)**

procedure

Returns `#t` if *obj* is a hashtable which uses `equal?` for comparing keys. Otherwise, it returns `#f`.

## 33.3 Inspection

**(hashtable-equivalence-function *hashtable*)**

procedure

Returns the equivalence function used by *hashtable* to compare keys. For hashtables created with `make-eq-hashtable`, `make-eqv-hashtable`, and `make-equal-hashtable`, returns `eq?`, `eqv?`, and `equal?` respectively.

**(hashtable-hash-function *hashtable*)**

procedure

**(hashtable-hash-function *hashtable* *force?*)**

Returns the hash function used by *hashtable*. For hashtables created by `make-eq-hashtable` and `make-eqv-hashtable`, `#f` is returned. This behavior can be disabled if boolean parameter *force?* is being provided and set to `#t`. In this case, `hashtable-hash-function` will also return hash functions for `eq` and `eqv`-based hashtables.

**(hashtable-mutable? *hashtable*)**

procedure

Returns `#t` if *hashtable* is mutable, otherwise `#f`.

## 33.4 Hash functions

The `equal-hash`, `string-hash`, and `string-ci-hash` procedures are acceptable as the hash functions of a hashtable only, if the keys on which they are called are not mutated while they remain in use as keys in the hashtable.

**(equal-hash *obj*)**

procedure

Returns an integer hash value for *obj*, based on its structure and current contents. This hash function is suitable for use with `equal?` as an equivalence function. Like `equal?`, the `equal-hash` procedure must always terminate, even if its arguments contain cycles.

**(eqv-hash *obj*)**

procedure

Returns an integer hash value for *obj*, based on *obj*'s identity. This hash function is suitable for use with `eqv?` as an equivalence function.

**(eq-hash *obj*)**

procedure

Returns an integer hash value for *obj*, based on *obj*'s identity. This hash function is suitable for use with `eq?` as an equivalence function.

**(boolean-hash *b*)**

procedure

Returns an integer hash value for boolean *b*.

**(char-hash *ch*)**

procedure

Returns an integer hash value for character *ch*. This hash function is suitable for use with `char=?` as an equivalence function.

**(char-ci-hash *ch*)**

procedure

Returns an integer hash value for character *ch*, ignoring case. This hash function is suitable for use with `char-ci=?` as an equivalence function.

**(string-hash *str*)**

procedure

Returns an integer hash value for string *str*, based on its current characters. This hash function is suitable for use with `string=?` as an equivalence function.

**(string-ci-hash *str*)**

procedure

Returns an integer hash value for string *str* based on its current characters, ignoring case. This hash function is suitable for use with `string-ci=?` as an equivalence function.

**(symbol-hash *sym*)**

procedure

Returns an integer hash value for symbol *sym*.

**(number-hash *x*)**

procedure

Returns an integer hash value for numeric value *x*.

**(combine-hash *h* ...)**

procedure

Combines the integer hash values *h* ... into a single hash value.

## 33.5 Procedures

### (hashtable-size *hashtable*)

procedure

Returns the number of keys contained in *hashtable* as an exact integer object.

### (hashtable-load *hashtable*)

procedure

Returns the load factor of the hashtable. The load factor is defined as the ratio between the number of keys and the number of hash buckets of *hashtable*.

### (hashtable-ref *hashtable* *key* *default*)

procedure

Returns the value in *hashtable* associated with *key*. If *hashtable* does not contain an association for *key*, *default* is returned.

### (hashtable-get *hashtable* *key*)

procedure

Returns a pair consisting of a key matching *key* and associated value from *hashtable*. If *hashtable* does not contain an association for *key*, `hashtable-get` returns `#f`.

For example, for a hashtable *ht* containing the mapping 3 to "three", `(hashtable-get ht 3)` will return `(3 . "three")`.

### (hashtable-set! *hashtable* *key* *obj*)

procedure

Changes *hashtable* to associate *key* with *obj*, adding a new association or replacing any existing association for *key*.

### (hashtable-delete! *hashtable* *key*)

procedure

Removes any association for *key* within *hashtable*.

### (hashtable-add! *hashtable* *key* *obj*)

procedure

Changes *hashtable* to associate *key* with *obj*, adding a new association for *key*. The difference to `hashtable-set!` is that existing associations of *key* will remain in *hashtable*, whereas `hashtable-set!` replaces an existing association for *key*.

### (hashtable-remove! *hashtable* *key*)

procedure

Removes the association for *key* within *hashtable* which was added last, and returns it as a pair consisting of the key matching *key* and its associated value. If there is no association of *key* in *hashtable*, `hashtable-remove!` will return `#f`.

### (alist->hashtable! *hashtable* *alist*)

procedure

Adds all the associations from *alist* to *hashtable* using `hashtable-add!`.

### (hashtable-contains? *hashtable* *key*)

procedure

Returns `#t` if *hashtable* contains an association for *key*, `#f` otherwise.

### (hashtable-update! *hashtable* *key* *proc* *default*)

procedure

`hashtable-update!` applies *proc* to the value in *hashtable* associated with *key*, or to *default* if *hashtable* does not contain an association for *key*. The hashtable is then changed to associate *key* with the value returned by *proc*. *proc* is a procedure which should accept one argument, it should return a single value, and should not mutate *hashtable*. The behavior of `hashtable-update!` is equivalent to the following code:

```
(hashtable-set! hashtable
 key
 (proc (hashtable-ref hashtable key default)))
```

### (hashtable-clear! *hashtable*)

procedure

### (hashtable-clear! *hashtable* *k*)

Removes all associations from *hashtable*. If a second argument *k* is given, the current capacity of the hashtable is reset to approximately *k* elements.

**(hashtable-keys *hashtable*)**

procedure

Returns an immutable vector of all keys in *hashtable*.

**(hashtable-values *hashtable*)**

procedure

Returns an immutable vector of all values in *hashtable*.

**(hashtable-entries *hashtable*)**

procedure

Returns two values, an immutable vector of the keys in *hashtable*, and an immutable vector of the corresponding values.

**(hashtable-key-list *hashtable*)**

procedure

Returns a list of all keys in *hashtable*.

**(hashtable-value-list *hashtable*)**

procedure

Returns a list of all values in *hashtable*.

**(hashtable->alist *hashtable*)**

procedure

Returns a list of all associations in *hashtable* as an association list. Each association is represented as a pair consisting of the key and the corresponding value.

**(hashtable-for-each *proc hashtable*)**

procedure

Applies *proc* to every association in *hashtable*. *proc* should be a procedure accepting two values, a key and a corresponding value.

**(hashtable-map! *proc hashtable*)**

procedure

Applies *proc* to every association in *hashtable*. *proc* should be a procedure accepting two values, a key and a corresponding value, and returning one value. This value and the key will replace the existing binding.

## 33.6 Composition

**(hashtable-union! *hashtable1 hashtable2*)**

procedure

Includes all associations from *hashtable2* in *hashtable1* if the key of the association is not already contained in *hashtable1*.

**(hashtable-intersection! *hashtable1 hashtable2*)**

procedure

Removes all associations from *hashtable1* for which the key of the association is not contained in *hashtable2*.

**(hashtable-difference! *hashtable1 hashtable2*)**

procedure

Removes all associations from *hashtable1* for which the key of the association is contained in *hashtable2*.

## 34 LispKit Heap

Library `(lispkit heap)` provides an implementation of a *priority queue* in form of a *binary max heap*. A *max heap* is a tree-based data structure in which for any given node  $C$ , if  $P$  is a parent node of  $C$ , then the value of  $P$  is greater than or equal to the value of  $C$ . Heaps are mutable objects.

### **heap-type-tag**

object

Symbol representing the `heap` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all heap objects.

### **(make-heap pred<?)**

procedure

Returns a new empty binary max heap with `pred<?` being the associated ordering function.

### **(heap-empty? hp)**

procedure

Returns `#t` if the heap `hp` is empty, otherwise `#f` is returned.

### **(heap-max hp)**

procedure

Returns the largest item in heap `hp`, i.e. the item which is larger than all others according to the comparison function of `hp`. Note, `heap-max` does not remove the largest item as opposed to `heap-delete-max!`. If there are no items on the heap, an error is signaled.

### **(heap-add! hp e1 ...)**

procedure

Inserts an item into the heap. The same item can be inserted multiple times.

### **(heap-delete-max! hp)**

procedure

Returns the largest item in heap `hp`, i.e. the item which is larger than all others according to the comparison function of `hp`, and removes the item from the heap. If the heap is empty, an error is signaled.

### **(heap-clear! hp)**

procedure

Removes all items from `hp`. After this procedure has been executed, the heap is empty.

### **(heap-copy hp)**

procedure

Returns a copy of heap `hp`.

### **(heap->vector hp)**

procedure

Returns a new vector containing all items of the heap `hp` in descending order.

### **(heap->list hp)**

procedure

Returns a list containing all items of the heap `hp` in descending order.

### **(heap->reversed-list hp)**

procedure

Returns a list containing all items of the heap `hp` in ascending order.

### **(list->heap! hp items)**

procedure

Inserts all the items from list `items` into heap `hp`.

### **(list->heap items pred<?)**

procedure

Creates a new heap for the given ordering predicate `pred<?` and inserts all the items from list `items` into it. `list->heap` returns the new heap.

### **(vector->heap vec pred<?)**

procedure

Creates and returns a new heap for the given ordering predicate `pred<?` and inserts all the items from vector `vec` into it.

## 35 LispKit HTTP

Library `(lispkit http)` provides an API for downloading data from and uploading data to endpoints specified by URLs using the HTTP family of protocols.

### 35.1 HTTP sessions

HTTP session objects are used to coordinate a group of related data-transfer tasks. Within each session, typically a series of tasks are created, each of which represents a request for a specific URL. The tasks within a given HTTP session share a common session configuration, which defines connection behavior, like the maximum number of simultaneous connections to make to a single host, whether connections can use the cellular network, etc.

#### **http-session-type-tag**

object

Symbol representing the `http-session` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all HTTP session objects.

#### **current-http-session**

parameter object

This parameter object represents the current default HTTP session. By default, this is set to a shared multi-purpose session object. Procedures requiring an HTTP session typically make the HTTP session argument optional. If it is not provided, the result of `(current-http-session)` is used instead. The value of `current-http-session` can be overridden with `parameterize`.

#### **(http-session? obj)**

procedure

Returns `#t` if *obj* is a HTTP session object; `#f` otherwise.

#### **(make-http-session)**

procedure

#### **(make-http-session proto)**

#### **(make-http-session proto timeout)**

#### **(make-http-session proto timeout cookies?)**

#### **(make-http-session proto timeout cookies? cache)**

#### **(make-http-session proto timeout cookies? cache maxcon)**

#### **(make-http-session proto timeout cookies? cache maxcon pipe?)**

#### **(make-http-session proto timeout cookies? cache maxcon pipe? cell?)**

Returns a new HTTP session object. The configuration is copied from the prototype HTTP object *proto*. The arguments following *proto* override individual settings of *proto*. If one of those arguments is set to `()`, then it is ignored.

If *proto* is `#f` (or not provided at all), system-specific defaults are used. If *proto* is `#t`, an *ephemeral* session default is used which is not writing caches, cookies, or credentials to disk. Otherwise, it is assumed *proto* is an HTTP session object whose configuration will be used for the newly created HTTP session object.

*timeout* defines the time in seconds to wait for (additional) data. The default is 60. *cookies?* is a boolean argument determining whether requests should automatically provide cookies from the shared cookie store. The default is `#t`. If set to `#f`, then cookie headers need to be provided manually.

*cache* defines a cache policy. The following policies, specified as symbols, are supported: - `use-protocol-cache-policy`: Use the caching logic defined in the protocol implementation (default). - `reload-`

ignoring-local-cache : The URL load should be loaded only from the originating source. - reload-ignoring-local-remote-cache : Ignore local cache data, and instruct proxies and other intermediates to disregard their caches so far as the protocol allows. - return-cache-data-else-load : Use existing cache data, regardless of age or expiration date, loading from originating source only if there is no cached data. - return-cache-data-dont-load : Use existing cache data, regardless of age or expiration date, and fail if no cached data is available. - reload-revalidating-cache : Use cache data if the origin source can validate it; otherwise, load from the origin.

Argument *maxcon* specifies the maximum number of simultaneous connections made to each host by requests initiated by this session. The default value is 6. *pipe?* is a boolean argument determining whether HTTP pipelining should be used. *cell?* is a boolean argument specifying whether connections should be made over a cellular network.

**(http-session-copy)**

procedure

**(http-session-copy session)**

Returns a copy of *session*. If argument *session* is not provided, a copy of the current value of parameter object `current-http-session` is returned.

**(http-session-timeout)**

procedure

**(http-session-timeout session)**

Returns the connection timeout for *session*. This is the time in seconds to wait for (additional) data. If argument *session* is not provided, the current value of parameter object `current-http-session` is used as a default.

**(http-session-send-cookies?)**

procedure

**(http-session-send-cookies? session)**

Returns a boolean value determining whether requests sent via *session* automatically provide cookies from the shared cookie store. If argument *session* is not provided, the current value of parameter object `current-http-session` is used as a default.

**(http-session-cache-policy)**

procedure

**(http-session-cache-policy session)**

Returns the cache policy used by *session*. If argument *session* is not provided, the current value of parameter object `current-http-session` is used as a default. The following cache policies are supported: `use-protocol-cache-policy`, `reload-ignoring-local-cache`, `reload-ignoring-local-remote-cache`, `return-cache-data-else-load`, `return-cache-data-dont-load`, `reload-revalidating-cache`. Details are provided in the description of procedure `make-http-session`.

**(http-session-max-connections)**

procedure

**(http-session-max-connections session)**

Returns the maximum number of simultaneous connections made to each host by requests initiated by *session*. If *session* is not provided, the current value of parameter object `current-http-session` is used as a default.

**(http-session-use-pipelining?)**

procedure

**(http-session-use-pipelining? session)**

Returns a boolean value determining whether HTTP pipelining should be used by *session*. If *session* is not provided, the current value of parameter object `current-http-session` is used.

**(http-session-allow-cellular?)**

procedure

**(http-session-allow-cellular? session)**

Returns a boolean value determining whether connections should be made over a cellular network by *session*. If *session* is not provided, the current value of parameter object `current-http-session` is used.

**(http-session-tasks)**

procedure

**(http-session-tasks session)**

Returns a future which will eventually hold the number of currently ongoing tasks initiated via *session*. If *session* is not provided, the current value of parameter object `current-http-session` is used.

**(http-session-flush!)**

procedure

**(http-session-flush! session)**

Flushes cookies and credentials to disk, clears transient caches, and ensures that future requests sent via *session* occur on a new TCP connection. Returns a future which will eventually be set to `#t` once flush has completed. If *session* is not provided, the current value of `current-http-session` is used.

**(http-session-reset!)**

procedure

**(http-session-reset! session)**

Empties all cookies, caches and credential stores, removes disk files, flushes in-progress downloads to disk, and ensures that future requests initiated via *session* occur on a new socket. Returns a future which will eventually be set to `#t` once reset has completed. If *session* is not provided, the current value of parameter object `current-http-session` is used.

**(http-session-finish!)**

procedure

**(http-session-finish! session)**

Procedure `http-session-finish!` invalidates the session, allowing any outstanding tasks to finish. It returns immediately without waiting for tasks to actually finish. Once a session is invalidated, new tasks cannot be created in the session, but existing tasks continue until completion. After invalidation, session objects cannot be reused. To cancel all outstanding tasks immediately, call procedure `http-session-cancel!` instead. If *session* is not provided, the value of `current-http-session` is used.

**(http-session-cancel!)**

procedure

**(http-session-cancel! session)**

Cancels all outstanding tasks and then invalidates the session. Once invalidated, outstanding tasks will not complete (e.g. by initializing a future) and the session object cannot be reused. To allow outstanding tasks to run until completion, call `http-session-finish!` instead. If *session* is not provided, the current value of parameter object `current-http-session` is used.

**(http-session-send request)**

procedure

**(http-session-send request session)**

Creates a task that retrieves the contents of a URL via the specified HTTP request object *request*, and eventually stores a HTTP result object in the future returned by `http-session-send`. If *session* is not provided, the current value of parameter object `current-http-session` is used.

## 35.2 HTTP requests

**http-request-type-tag**

object

Symbol representing the `http-request` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all HTTP request objects.

**(http-request? obj)**

procedure

Returns `#t` if *obj* is a HTTP request object; `#f` otherwise.

**(make-http-request url meth)**

procedure

**(make-http-request url meth headers)****(make-http-request url meth headers timeout)**



**(make-http-request url meth headers timeout cookies?)**  
**(make-http-request url meth headers timeout cookies? cache)**  
**(make-http-request url meth headers timeout cookies? cache pipe?)**  
**(make-http-request url meth headers timeout cookies? cache pipe? cell?)**

Returns a new HTTP request for *url* using the HTTP method *meth*. Supported are the methods "GET", "HEAD", "POST", "PUT", "DELETE", "CONNECT", "OPTIONS", "TRACE", and "PATCH". *headers* is an association list mapping HTTP header names (strings) into header values (strings). The remaining arguments override settings of the session when the request is sent. `()` denotes that the setting of the session should be used.

*timeout* defines the time in seconds to wait for (additional) data. *cookies?* is a boolean argument determining whether requests should automatically provide cookies from the shared cookie store. *cache* defines a cache policy (see `make-http-request`). *pipe?* is a boolean argument determining whether HTTP pipelining should be used. *cell?* is a boolean argument specifying whether connections should be made over a cellular network.

**(http-request-copy req)**  
**(http-request-copy req headers)**  
**(http-request-copy req headers timeout)**  
**(http-request-copy req headers timeout cookies?)**  
**(http-request-copy req headers timeout cookies? cache)**  
**(http-request-copy req headers timeout cookies? cache pipe?)**  
**(http-request-copy req headers timeout cookies? cache pipe? cell?)**

procedure

Returns a copy of HTTP request *req*. The arguments following *req* override existing settings of *req*. If one of those arguments is set to `()` (or `#f` for non-boolean parameters), then it is ignored.

*headers* is an association list mapping HTTP header names (strings) into header values (strings). *timeout* defines the time in seconds to wait for (additional) data. *cookies?* is a boolean argument determining whether requests should automatically provide cookies from the shared cookie store. *cache* defines a cache policy (see `make-http-request`). *pipe?* is a boolean argument determining whether HTTP pipelining should be used. *cell?* is a boolean argument specifying whether connections should be made over a cellular network.

**(http-request-url req)**

procedure

Returns the URL of HTTP request *req* as a string.

**(http-request-method req)**

procedure

Returns the HTTP method of HTTP request *req* as a string.

**(http-request-headers req)**

procedure

Returns the headers of HTTP request *req* as an association list mapping HTTP header names (strings) into header values (strings).

**(http-request-header req key)**

procedure

Returns the value for the HTTP header *key* from HTTP request *req* as a string. If header *key* does not exist, then `#f` is returned.

**(http-request-header-set! req key value)**

procedure

Sets the value for the HTTP header *key* (string) in HTTP request *req* to *value*. *value* can either be a fixnum, flonum, boolean, symbol, or string. It is automatically converted into a string and stored as the new header value for *key*. If header *key* existed before, it is overridden with a new value via `http-request-header-set!`.

**(http-request-header-remove! req key)**

procedure

Removes HTTP header *key* (string) from HTTP request *req*. If *key* does not exist, then *req* does not change.

**(http-request-content *req*)**

procedure

Returns the body of HTTP request *req* as a bytevector. If no body has been defined for *req*, the `#f` is returned.

**(http-request-content-set! *req bvec*)**

procedure

**(http-request-content-set! *req bvec start*)****(http-request-content-set! *req bvec start end*)**

Assigns bytevector *bvec* between *start* and *end* as the body to HTTP request *req*. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

**(http-request-timeout *req*)**

procedure

Returns the timeout in seconds associated with HTTP request *req*.

**(http-request-timeout-set! *req timeout*)**

procedure

Sets the timeout in seconds to *timeout* for HTTP request *req*.

**(http-request-send-cookies *req*)**

procedure

Returns `#t` if HTTP request *req* has been configured to automatically provide cookies from the shared cookie store. If the request has been configured to not provide cookies, then `#f` is returned. Without an explicit configuration of this setting, `()` is returned.

**(http-request-cache-policy *req*)**

procedure

Returns the caching policy associated with HTTP request *req*, if one was set explicitly. Otherwise, `()` is returned. The following policies, specified as symbols, are supported: `use-protocol-cache-policy`, `reload-ignoring-local-cache`, `reload-ignoring-local-remote-cache`, `return-cache-data-else-load`, `return-cache-data-dont-load`, and `reload-revalidating-cache`.

**(http-request-use-pipelining *req*)**

procedure

Returns `#t` if HTTP request *req* has been configured to use HTTP pipelining. If the request has been configured to not use pipelining, then `#f` is returned. Without an explicit configuration of this setting, `()` is returned.

**(http-request-allow-cellular *req*)**

procedure

Returns `#t` if HTTP request *req* has been configured to allow connections over cellular networks. If the request has been configured to not allow cellular connections, then `#f` is returned. Without an explicit configuration of this setting, `()` is returned.

## 35.3 HTTP responses

**http-response-type-tag**

object

Symbol representing the `http-response` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all HTTP response objects.

**(http-response? *obj*)**

procedure

Returns `#t` if *obj* is a HTTP response object; `#f` otherwise.

**(http-response-content *resp*)**

procedure

Returns the body of the HTTP response *resp* as a bytevector.

**(http-response-status-code *resp*)**

procedure

Returns the status code of the HTTP response *resp* as a fixnum.

**(http-response-mime-type *resp*)**

procedure

Returns the MIME type describing the type of content provided by HTTP response *resp* as a string. If no specific MIME type was included in *resp*, then `#f` is returned.

**(http-response-encoding *resp*)**

procedure

Returns the text encoding name provided by HTTP response *resp* as a string. If no specific text encoding name was included in *resp*, then `#f` is returned.

**(http-response-url *resp*)**

procedure

Returns the URL for the HTTP response *resp* as a string. If the URL is unknown, then `#f` is returned.

**(http-response-headers *resp*)**

procedure

**(http-response-headers *resp* *str?*)**

Returns the headers of HTTP response *resp* as an association list mapping HTTP header names (strings) into header values, which are either fixnums, flonums, booleans, or strings. Header values can be forced to be represented as a string if *str?* is set to `#t` (default is `#f`).

**(http-response-header *resp* *key*)**

procedure

**(http-response-header *resp* *key* *str?*)**

Returns the value for the HTTP header *key* from HTTP request *req* either as a fixnum, flonum, boolean or string. If header *key* does not exist, then `#f` is returned. The result can be forced to be a string if *str?* is set to `#t` (default is `#f`).

## 35.4 Miscellaneous

**(http-status-code->string *sc*)**

procedure

Returns a string representation for numeric HTTP status code *sc*.

## 36 LispKit HTTP OAuth

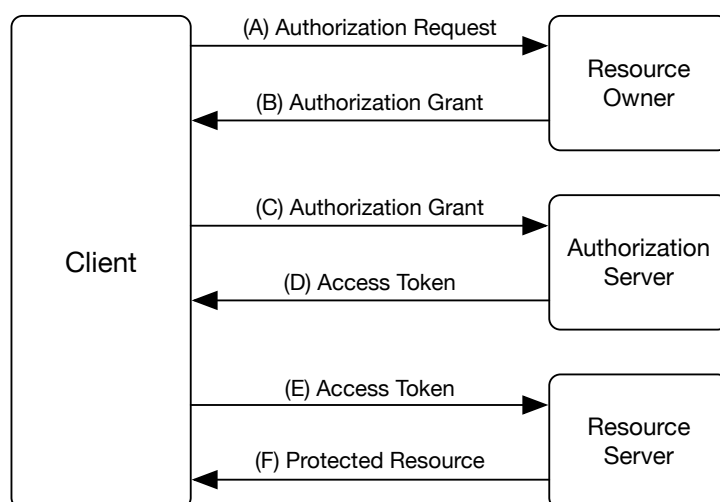
Library (`lispkit http oauth`) implements the OAuth 2.0 authorization framework as defined by [RFC 6749](#). The OAuth 2.0 authorization framework enables a third-party application to obtain limited access to an HTTP service, either on behalf of a resource owner by orchestrating an approval interaction between the resource owner and the HTTP service, or by allowing the third-party application to obtain access on its own behalf.

### 36.1 Protocol overview

OAuth2 defines four roles:

- **resource owner:** An entity capable of granting access to a protected resource. Often, the resource owner is a user who authorizes an application to access their account. The application's access to the user's account is limited to the scope of the authorization granted.
- **resource server:** The server hosting the protected resources, capable of accepting and responding to protected resource requests using access tokens.
- **client:** An application making protected resource requests on behalf of the resource owner and with its authorization. Library (`lispkit http oauth`) facilitates primarily the implementation of clients.
- **authorization server:** The server issuing access tokens to the client after successfully authenticating the resource owner and obtaining authorization.

The following diagram illustrates the interaction flow between the four roles.



The protocol consists of the following steps:

- **(A)** The client requests authorization from the resource owner. The authorization request can be made directly to the resource owner (as shown), or preferably indirectly via the authorization server as an intermediary.

- **(B)** The client receives an authorization grant, which is a credential representing the resource owner's authorization, expressed using one of four grant types defined in this specification: *authorization code*, *implicit*, *resource owner password credentials*, and *client credentials*.
- **(C)** The client requests an access token by authenticating with the authorization server and presenting the authorization grant.
- **(D)** The authorization server authenticates the client and validates the authorization grant, and if valid, issues an access token.
- **(E)** The client requests the protected resource from the resource server and authenticates by presenting the access token.
- **(F)** The resource server validates the access token, and if valid, serves the request.

## 36.2 OAuth2 flows

Library (`lispkit http oauth`) supports the major types of OAuth2 flows, i.e. instantiations of the abstract protocol outlined above. Flow types are specified via symbols. The following symbols listed below are supported. Some sites might not strictly adhere to the OAuth2 flows, from returning data differently to omitting mandatory return parameters. The library deals with those deviations by creating site-specific flow types.

- `code-grant` (response type = code): This flow is typically used by applications that can guard their secrets, like server-side apps (not in distributed binaries). In case an application cannot guard its secret, such as a distributed app, you would use `implicit-grant` or, in some cases, still a `code-grant` but omitting the client secret. This flow automatically creates a Basic authorization header if the OAuth2 object defines a client secret (can be the empty string if there is none). If the site requires client credentials in the request body, set `secret_in_body` to `#t`.
- `code-grant-basic-auth`
- `code-grant-no-token-type`
- `code-grant-azure` : Code grant flow for Azure.
- `code-grant-facebook` : Code grant flow for Facebook.
- `code-grant-linkedin` : Code grant flow for LinkedIn.
- `implicit-grant` (response type = token): An implicit grant is suitable for apps that are not capable of guarding their secret, such as distributed binaries or client-side web apps. The client receives an access token and perform requests by providing this token.
- `implicit-grant-query-params`
- `client-credentials` : A 2-legged flow that lets an app authorize itself via its client id and secret. Both `client_id` and `client_secret` need to be provided in the corresponding settings.
- `client-credentials-reddit` : A client credentials flow specifiially for Reddit.
- `password-grant` : This specifies the *Resource Owner Password Credentials Grant*. It requires that `username` and `password` settings are provided. Requests can then be authorized via procedure `oauth2-authorize!`.
- `device-grant` : This Device Authorization Grant flow is designed for devices that either lack a browser to perform a user-agent-based authorization or are input constrained, it is also very useful for applications not allowed to start their own webserver (loopback URL) or register a custom URL scheme to finish the authorization code grant flow. To initiate the device grant flow, the setting `authorize_uri` needs to be correctly configured to point towards the device authorization endpoint. By calling procedure `oauth2-request-codes`, the client obtains all necessary details to complete the authorization on a secondary device or in the system browser.

### 36.3 OAuth2 flow features

This library supports *dynamic client registration*. If during setup, `registration_url` is set but `client_id` is not, the `oauth2-authorize!` call automatically attempts to register the client before continuing to the actual authorization. Client credentials returned from registration are stored in the keychain.

PKCE support is controlled by the `use_pkce` setting. It is disabled by default. When enabled, a new code verifier string is generated for every authorization request.

This framework can transparently use the *keychain*. This feature is controlled by the `keychain` setting which is enabled by default. If it is not turned off initially, the keychain will be queried for tokens and client credentials related to the authorization URL. If it is turned off after initialization, the keychain will be queried for existing tokens, but new tokens will not be written to the keychain.

It is possible to delete the tokens from the keychain, i.e. log the user out completely by calling `oauth2-forget-tokens!`.

Ideally, access tokens get delivered with an `expires_in` parameter that tells you how long the token is valid. If it is missing, the framework will still use those tokens if one is found in the keychain and not re-perform the OAuth flow. You will need to intercept 401s and re-authorize if an access token has expired but the framework has still pulled it from the keychain. This behavior can be turned off by declaring the setting `token_assume_unexpired` to `#f`.

### 36.4 OAuth2 usage example

The simplest way to use library (`lispkit http oauth`) is to first create an OAuth2 client by specifying the OAuth2 flow type and by providing settings that define the required parameters for the flow and the concrete API that is being targeted. Next, an OAuth2 session needs to be created by providing the OAuth2 client. OAuth2 sessions can be configured just like regular HTTP sessions as provided by library (`lispkit http`). Finally, HTTP requests can be sent using this session with the framework performing the authorization flow as needed in the background.

Based on this usage pattern, the example below shows how library (`lispkit http oauth`) can be used to call the GitHub API.

```
;; Define an OAuth2 client using a code grant flow
(define oauth
 (make-oauth2
 'code-grant ; flow type
 '((client_id . "...") ; flow settings
 (client_secret . "...")
 (authorize_uri . "https://github.com/login/oauth/authorize")
 (token_uri . "https://github.com/login/oauth/access_token")
 (redirect_uris . #("lisppad://oauth/callback"))
 (scope . "user repo:status")
 (auth_embedded . #t)
 (keychain . #t)
 (secret_in_body . #t)
 (log . 1))))

;; Set up OAuth2 session using the client to authorize requests
(define session (make-oauth2-session oauth))

;; Define a GET request for retrieving user data
(define request (make-http-request "https://api.github.com/user" "GET"))
```

```
;; Send the request via the session; this returns a future containing
;; the response of the request (or an error if the request failed)
(define result (oauth2-session-send request session))
;; Retrieve the body of the HTTP response from result; this will
;; block until the response has been received
(define response
 (bytevector->json (http-response-content (future-get result))))
;; Pretty print the response
(display (json->string response #t))
```

## 36.5 OAuth2 settings

OAuth2 flows are configured with a settings association list that defines all parameters that influence a flow. As keys, typically symbols are used, but it is possible to use strings instead. As settings values, supported are the following data types: boolean, fixnum, flonum, vector (of strings), and association list (mapping symbols/strings to strings).

The following settings are supported:

- `client_id` (string): Client identifier (e.g. application identifier)
- `client_secret` (string): Usually only needed for code grant flows
- `authorize_uri` (string): Authorization URL
- `token_uri` (string): If omitted, `authorize_uri` will be used to obtain tokens
- `refresh_uri` (string): If omitted, `token_uri` will be used to obtain tokens
- `redirect_uris` (vector): redirect URLs
- `scope` (string)
- `custom_user_agent` (string)
- `client_name` (string)
- `registration_uri` (string)
- `logo_uri` (string)
- `keychain` (boolean): Use the system keychain; `#t` by default.
- `keychain_access_mode` (string): A string value describing the keychain *access policy*. By default, this is `when-unlocked`.
- `keychain_access_group` (string): This is referring to the access group identifier of the keychain to be used. This is unset by default.
- `keychain_account_for_client_credentials` (string): The name to use to identify client credentials in the keychain, "clientCredentials" by default; "clientCredentials" by default.
- `keychain_account_for_tokens` (string): The name to use to identify the tokens in the keychain; "currentTokens" by default.
- `secret_in_body` (boolean): Forces the flow to use the request body for the client secret; `#f` by default.
- `parameters` (association list): Custom request parameters to be added during authorization.
- `token_assume_unexpired` (boolean): Determines whether to use access tokens that do not come with an `expires_in` parameter; `#t` by default.
- `use_pkce` (boolean): Enable PKCE; `#f` is the default.
- `log` (fixnum): Minimum log level (0 = trace, 1 = debug, 2 = warn, 3 = off).
- `auth_embedded` (boolean): Use an embedded authorization mode; `#f` is the default.
- `username` (string): Username of the user; used by password grant flows.
- `password` (string): Password of the user; used by password grant flows.
- `resource` (string): Resource used by `code-grant-azure` flow.
- `basic` (string): Used by `code-grant-basic-auth`.
- `device_id` (string): Used by flows such as `client-credentials-reddit`.

## 36.6 OAuth2 clients

OAuth 2.0 defines a flexible authorization protocol. Library `(lispkit http oauth)` implements this protocol with a number of authorization *flows*. The configuration of an OAuth 2.0 flow is encapsulated in a `oauth2` client object which is defined in terms of a symbol identifying the flow type as well as settings which provide the parameters for the chosen type of flow. Such `oauth2` clients are then used to perform authorizations, sign HTTP requests, and create *OAuth2 sessions*, which can be used, just like regular *HTTP sessions* to coordinate a group of related data-transfer tasks, e.g. via functionality provided by library `(lispkit http)`. As a side effect of such operations, state, such as *access* and *refresh tokens* are stored within `oauth2` client objects.

### **oauth2-type-tag**

object

Symbol representing the `oauth2` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all `oauth2` objects.

### **(oauth2? obj)**

procedure

Returns `#t` if *obj* is a `oauth2` object; `#f` otherwise.

### **(make-oauth2 flow settings)**

procedure

Returns a new OAuth2 client based on an authorization flow identifier *flow* and settings which provide the parameters needed for executing the authorization flow. *flow* is one of the following symbols:

- `code-grant`
- `code-grant-basic-auth`
- `code-grant-no-token-type`
- `code-grant-azure`
- `code-grant-facebook`
- `code-grant-linkedin`
- `implicit-grant`
- `implicit-grant-query-params`
- `client-credentials`
- `client-credentials-reddit`
- `password-grant`
- `device-grant`

*settings* is an association list which maps symbols (the settings keys) to settings values, which are either booleans, fixnums, flonums, vectors (of strings), and association lists (mapping symbols/strings to strings). Procedure `make-oauth2` returns new `oauth2` objects.

### **(oauth2-flow oauth)**

procedure

Returns the authentication flow identifier (a symbol) for the flow specified by the `oauth2` parameter *oauth*.

### **(oauth2-settings oauth)**

procedure

`oauth2-settings` returns the authentication flow settings for the flow specified by the `oauth2` object *oauth*. Settings are association lists which map symbols (the settings keys) to settings values, which are either booleans, fixnums, flonums, vectors (of strings), and association lists (mapping symbols/strings to strings).

### **(oauth2-setting oauth key)**

procedure

Returns the settings value for the given settings *key* (a symbol) in the `oauth2` object *oauth*. It is an error if *key* is undefined in *oauth*.

### **(oauth2-unexpired-access-token? oauth)**

procedure

Returns `#t` if the *oauth* client contains an access token that is not expired.



**(oauth2-access-token *oauth*)**

procedure

Returns the access token contained in the *oauth* client; *#f* otherwise.

**(oauth2-refresh-token *oauth*)**

procedure

Returns the refresh token contained in the *oauth* client; *#f* otherwise.

**(oauth2-forget-tokens! *oauth*)**

procedure

Discards access and refresh tokens encapsulated in the authorization client *oauth*.

**(oauth2-cancel-requests! *obj*)**

procedure

**(oauth2-cancel-requests! *obj timeout*)**

Cancels outstanding requests, waiting for at most *timeout* seconds for a response. The default for *timeout* is 0 seconds. *obj* either specifies an *oauth2* client, in which case all outstanding requests related to this client are canceled, or it refers to a future, in which case only the request associated with initializing the future will be canceled.

**(oauth2-request-codes *oauth*)**

procedure

**(oauth2-request-codes *oauth non-textual?*)****(oauth2-request-codes *oauth non-textual? params*)**

This procedure can only be used in combination with *oauth* clients for *device-grant* authorization flows. It initiates the authorization flow returning a future which will, upon successful authorization, provide access to an association list containing the following attributes: *user-code*, *expires-in*, *verification-url*, *verification-url-complete*, *device-code*, and *interval* (polling interval for requesting the device access token). Should the flow fail, the corresponding error is stored in the future.

If boolean argument *non-textual?* is set to true (default is false), the device grant flow will allow an authorization to be completed in a browser by opening the URL provided in the *verification-url-complete* parameter. *params* is an association list mapping strings to strings. These are optionally defining HTTP headers that are passed through in the device authorization request.

**(oauth2-authorize! *oauth*)**

procedure

Initiates an OAuth 2.0-based authorization via the flow specified in the *oauth* client. Procedure *oauth2-authorize!* returns a future which eventually contains an association list with the attributes contained in the successful JSON response to the authorization request. If the request failed, then the future will refer to the error that lead to the failure of the authorization.

**(oauth2-redirect! *redirect-url*)**

procedure

**(oauth2-redirect! *oauth redirect-url*)**

Handles an OAuth 2.0 redirect callback by processing the *redirect-url* received from the authorization server. This procedure extracts the authorization code or access token from the redirect URL and completes the authorization flow for the *oauth* client. Returns a boolean indicating whether the processing of the redirect was successful. This is typically used in conjunction with custom URL scheme handlers or redirect URI interceptors.

**(http-request-sign! *request oauth*)**

procedure

Signs the HTTP request *request* (see library `(lispkit http)`) by including an *Authorization* HTTP header that refers to the access token contained in the authorization client *oauth*. Procedure *http-request-sign!* returns *#t* if the header could successfully be added to *request*; otherwise *#f* is returned.

## 36.7 OAuth2 sessions

*OAuth2 sessions* can be used, just like regular *HTTP sessions*, to coordinate a group of related data-transfer tasks. Within each session, a series of tasks are created, each of which represents a request for a specific URL. The tasks within a given OAuth2 session share a common *session configuration* and *OAuth2 client*. The configuration of a session defines connection behavior, like the maximum number of simultaneous connections to make to a single host, whether connections can use the cellular network, etc. As opposed to HTTP sessions, OAuth2 sessions automatically and transparently perform OAuth 2.0 authorization whenever needed via the encapsulated OAuth2 client.

### **oauth2-session-type-tag**

object

Symbol representing the `oauth2-session` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all `oauth2` session objects.

### **(oauth2-session? obj)**

procedure

Returns `#t` if *obj* is a `oauth2` session object; `#f` otherwise.

### **(make-oauth2-session oauth)**

procedure

### **(make-oauth2-session oauth proto)**

### **(make-oauth2-session oauth proto host)**

### **(make-oauth2-session oauth proto host intercept403?)**

### **(make-oauth2-session oauth proto host intercept403? timeout)**

### **(make-oauth2-session oauth proto host intercept403? timeout cookies?)**

### **(make-oauth2-session oauth proto host intercept403? timeout cookies? cache)**

### **(make-oauth2-session oauth proto host intercept403? timeout cookies? cache maxcon)**

### **(make-oauth2-session oauth proto host intercept403? timeout cookies? cache maxcon pipe?)**

### **(make-oauth2-session oauth proto host intercept403? timeout cookies? cache maxcon pipe? cell?)**

Returns a new OAuth2 session object for the OAuth2 client *oauth*. The configuration is copied from the prototype session object *proto*. The arguments following *proto* override individual settings of *proto*. If one of those arguments is set to `()`, then it is ignored.

If *proto* is `#f` (or not provided at all), system-specific defaults are used. If *proto* is `#t`, an *ephemeral* session default is used which is not writing caches, cookies, or credentials to disk. Otherwise, it is assumed *proto* is either an HTTP session or another OAuth2 session object whose configuration will be used for the newly created OAuth2 session.

*host*, if provided, will be used to handle redirects within the same domain. The default is `#f`. If *intercept403?* is set to `#t`, a 403 HTTP response is treated like a 401 HTTP response. The default is `#f`. *timeout* defines the time in seconds to wait for (additional) data. The default is 60. *cookies?* is a boolean argument determining whether requests should automatically provide cookies from the shared cookie store. The default is `#t`. If set to `#f`, then cookie headers need to be provided manually.

*cache* defines a cache policy. The following policies, specified as symbols, are supported:

- `use-protocol-cache-policy`: Use the caching logic defined in the protocol implementation (default).
- `reload-ignoring-local-cache`: The URL load should be loaded only from the originating source.
- `reload-ignoring-local-remote-cache`: Ignore local cache data, and instruct proxies and other intermediates to disregard their caches so far as the protocol allows.
- `return-cache-data-else-load`: Use existing cache data, regardless of age or expiration date, loading from originating source only if there is no cached data.
- `return-cache-data-dont-load`: Use existing cache data, regardless of age or expiration date, and fail if no cached data is available.
- `reload-revalidating-cache`: Use cache data if the origin source can validate it; otherwise, load from the origin.

Argument *maxcon* specifies the maximum number of simultaneous connections made to each host by requests initiated by this session. The default value is 6. *pipe?* is a boolean argument determining

whether HTTP pipelining should be used. *cell?* is a boolean argument specifying whether connections should be made over a cellular network.

**(oauth2-session-oauth2 *session*)**

procedure

Returns the OAuth2 client used by OAuth2 *session*.

**(oauth2-session-http-session *session*)**

procedure

OAuth2 sessions are implemented in terms of HTTP sessions. `oauth2-session-oauth2` returns the HTTP session used to implement the given OAuth2 *session*.

**(oauth2-session-send *request session*)**

procedure

Creates a task that retrieves the contents of a URL via the specified HTTP request object *request*, and eventually stores a HTTP result object in the future returned by `oauth2-session-send`. In the background, the OAuth2 client embedded in *session* is used to authorize the request.

## 37 LispKit HTTP Server

Library (`lispkit http server`) implements a simple multi-threaded HTTP server which can be freely configured for different use cases. The HTTP server allows two different types of request processors to be registered: *middleware processors* which are applied to all incoming requests sequentially and regular *request processors* which define how a request for a specified route is turned into a response.

For processing an HTTP request, the HTTP server first sends the request through the middleware processors in the order they were registered. As soon as one middleware processor returns a response, this response becomes the response of the request. Only when all middleware processors did not return a response, the request handler matching the route is being invoked and the result of this handler defines the response for the request.

The following script configures and starts a simple web server. Please note that procedure `http-server-start!` does not terminate until the web server is shut down (e.g. by visiting `/quit` for the server below).

```
(import (lispkit thread)
 (lispkit http server))
;; Make a new HTTP server
(define server (make-http-server))
;; Register a default handler which returns a "not found" response
(http-server-register-default! server
 (lambda (request) (srv-response-not-found)))
;; Register a simple handler for the "/hello" route
(http-server-register! server "GET" "/hello/:name"
 (lambda (request)
 (make-srv-response 200 #f
 (string-append
 "Hello "
 (srv-request-path-param request "name") "!"))))
;; Define a counter for the requests served
(define requests-served (make-atomic-box 0))
;; Increment the counter in a middleware processor
(http-server-register-middleware! server
 (lambda (request)
 (atomic-box-inc+mul! requests-served 1) #f))
;; Register a handler for "/quit" which terminates the server
(http-server-register! server "GET" "/quit"
 (lambda (request)
 ; Terminate the server with a 1 second delay
 (spawn (thunk
 (thread-sleep! 1.0)
 (http-server-stop! (srv-request-server request)))))
 (make-srv-response 200 #f
 (string-append
 "terminating the server; "
 (number->string (atomic-box-ref requests-served))
 " requests served"))))
;; Enable debug logging
(http-server-log-severity-set! server 0)
;; Start the server; this call blocks until the server is terminated
(http-server-start! server 3000)
```

After starting the server, three requests are made for `/hello/Matthias`, `/hello/World` and `/quit`.

The last request also terminates the server. This is the server log for this interaction:

```
[http/worker] started worker 0/0
[http/worker] started worker 1/1
[http/worker] started worker 2/2
[http/server] server started for port 3000; try connecting at http://192.168.10.175:3000
[http/req] GET /hello/Matthias (::8044:1200:60:0)
[http/worker] worker 0 received request
[http/worker] worker 0: GET /hello/Matthias
[http/req] GET /hello/World (::8044:1200:60:0)
[http/worker] worker 0: GET /hello/World
[http/req] GET /quit (::8044:1200:60:0)
[http/worker] worker 0: GET /quit
[http/worker] worker 0 idle
[http/server] server stopped for port 3000
[http/worker] closed worker 1/2
[http/worker] closed worker 0/1
[http/worker] closed worker 2/0
```

## 37.1 HTTP servers

### **http-server-ipv4**

object

Constant representing the IPv4 network interface type. This can be used when creating or configuring HTTP servers to force IPv4 usage.

### **http-server-type-tag**

object

Symbol representing the `http-server` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all HTTP server objects.

### **(http-server? *obj*)**

procedure

Returns `#t` if *obj* is a HTTP server object; `#f` otherwise.

### **(make-http-server)**

procedure

### **(make-http-server *queue-size*)**

### **(make-http-server *queue-size log-level*)**

Creates a new HTTP server. *queue-size* is the maximum number of requests the server is able to queue up before starting to reject requests. *log-level* is the minimum log level for the new HTTP server. *log-level* is an integer between 0 (= `debug`) and 4 (= `fatal`). Only log messages above and including the level will be output. For details on log levels see the documentation of (`lispkit log`).

### **(http-server-running? *server*)**

procedure

Returns `#t` if the HTTP server *server* is currently running; `#f` otherwise.

### **(http-server-port *server*)**

procedure

Returns `#t` if the HTTP server *server* is currently running; `#f` otherwise.

### **(http-server-ipv4? *server*)**

procedure

Returns `#t` if the HTTP server *server* is forcing the usage of IPv4; returns `#f` otherwise.

### **(http-server-open-connections *server*)**

procedure

Returns the number of open HTTP connections for HTTP server *server*.

### **(http-server-routes *server*)**

procedure

Returns a list of routes, i.e. URL paths, supported by the HTTP server *server*. An HTTP server supports a route if it explicitly defines a request handler for it.

### **(http-server-handlers *server*)**

procedure

Returns an association list mapping routes, i.e. URL paths, to request handler procedures for HTTP server *server*.

**(http-server-log-severity *server*)**

procedure

Returns the minimum log level for HTTP server *server*. *log-level* is an integer between 0 (= `debug`) and 4 (= `fatal`). Only log messages above and including the level will be output.

**(http-server-log-severity-set! *server log-level*)**

procedure

Sets the minimum log level for HTTP server *server* to *log-level*. *log-level* is an integer between 0 and 4. Only log messages above and including the level will be output. It is possible to use the constants defined in library `(lispkit log)`: `debug` (0), `info` (1), `warn` (2), `err` (3), and `fatal` (4).

**(http-server-timeout *server*)**

procedure

Returns the timeout used by HTTP server *server* in seconds. Once a request is received by *server*, it is put into a queue from which request processing worker threads pick up their work. The timeout determines how long requests stay in that queue at most before they are either processed or the server returns an error indicating that the request was not processed.

**(http-server-timeout-set! *server timeout*)**

procedure

Sets the timeout used by HTTP server *server* to *timeout* seconds.

**(http-server-num-workers *server*)**

procedure

Returns the number of worker threads used by HTTP server *server* to process incoming requests concurrently.

**(http-server-log *server log-level tag message ...*)**

procedure

Concatenates string representations of the *message* values and outputs them via the logger of HTTP server *server* if *log-level* is at least as high as the minimum log level supported by *server*. *tag* is a string defining a logging tag. See `(lispkit log)` for more details.

**(http-server-register! *server route handler*)**

procedure

**(http-server-register! *server method route handler*)**

Registers a request *handler* in HTTP server *server* which processes incoming requests for the given HTTP *method* and a URL path that matches the *route* pattern. *handler* is a procedure which accepts an HTTP request of type `srv-request` and returns a corresponding HTTP response of type `srv-response`. *method* is a string specifying the HTTP method the handler is handling. Supported are: `"GET"`, `"HEAD"`, `"POST"`, `"PUT"`, `"DELETE"`, `"CONNECT"`, `"OPTIONS"`, `"TRACE"`, and `"PATCH"`. Specifying `#f` or leaving out the *method* argument implies that *handler* is handling all possible methods. *route* is a pattern for URL paths supported by the provided handler. *route* is a string consists of segments separated by `/`. Each segment can either be:

- `*` : Segment wildcard (any path segment matches)
- `**` : Path wildcard (any sequence of path segments matches)
- `:svar` : Path parameter (any path segment matches; the path segment is assigned to path parameter *svar*)
- `::pvar` : Path variable (any sequence of path segments matches; the sequence of path segments is assigned to path variable *pvar*)
- Any other string not containing a `/` : Concrete segment (a path segment of the same string matches)

Examples for valid routes are:

- `"/person/address"` : This route matches only the exact URL path `"/person/address"`
- `"/person/:id/:role"` : This route matches URL paths such as `"/person/matthias/admin"` and during the matching process, the path parameters `id` and `role` are assigned to `matthias` and `admin` respectively
- `"/person/:id/*"` : This route is equivalent to the former route but there is no variable assignment to `role`

- `"/person/:id::roles"` : This route includes all paths matching the previous two examples and, in addition, also handles paths that have segments beyond `id` and `role` . For instance, `"/person/matthias/admin/misc"` also matches and path parameter `id` gets assigned to `matthias` and path variable `roles` gets assigned to `admin/misc`
- `"/person/:id/**"` : This route is equivalent to the previous route without the `roles` variable being assigned

**(http-server-register-default! *server handler*)**

procedure

Registers a default *handler* for HTTP server *server*. Without a default handler, *server*, by default, returns an error whenever a URL path was used that did not have a matching route. By using `http-server-register-default!`, this behavior can be customized and all requests without a matching route are processed by *handler*. *handler* is a procedure which accepts an HTTP request of type `srv-request` and returns a corresponding HTTP response of type `srv-response` .

**(http-server-register-middleware! *server processor*)**

procedure

Registers a middleware processor for the given HTTP server *server*. A middleware processor is a function that receives an HTTP request of type `srv-request` and either returns `#f` (request not handled) or an HTTP response of type `srv-response` (request handled). For processing an HTTP request, *server* first sends the request through the middleware processors in the order they were registered. As soon as one middleware processor returns a response, this response becomes the response of the request. Only after all middleware processors returned `#f`, the request handler matching the route is being invoked and the result of this handler defines the response for the request.

**(http-server-start! *server port*)**

procedure

**(http-server-start! *server port forceIPv4*)****(http-server-start! *server port forceIPv4 num*)****(http-server-start! *server port forceIPv4 num name*)**

Starts the HTTP server *server* listening on *port* for requests. If boolean argument *forceIPv4* is set to `#t`, the usage of IPv4 is enforced. *num* is the number of worker threads used for processing requests (default is 3). *name* is the prefix used for naming worker threads. *name* followed by the worker thread number determines each worker threads name. The default for *name* is `"worker "`. Procedure `http-server-start!` terminates only when the server is stopped, i.e. it is typically invoked on a thread to not block the execution of a program.

**(http-server-stop! *server*)**

procedure

Stops a running HTTP server *server*. All worker threads are terminated and procedure `http-server-start!`, which was used to start the server, returns.

## 37.2 Server requests

### 37.2.1 HTTP requests

**srv-request-type-tag**

object

Symbol representing the `srv-request` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all HTTP server request objects.

**(srv-request? *obj*)**

procedure

Returns `#t` if *obj* is a HTTP server request object; `#f` otherwise.

**(srv-request-server *req*)**

procedure

Returns the HTTP server which issued this HTTP server request object. `srv-request-server` returns `#f` if *req* was persisted and the corresponding HTTP server object was garbage collected.

**(srv-request-method *req*)**

procedure

Returns the HTTP method for the given HTTP server request *req* as a string. Supported HTTP methods are: "GET", "HEAD", "POST", "PUT", "DELETE", "CONNECT", "OPTIONS", "TRACE", and "PATCH"

**(srv-request-path *req*)**

procedure

Returns the URL path of the given HTTP server request *req* as a string.

**(srv-request-query *req*)**

procedure

**(srv-request-query *req* *incl-path?*)**

Returns the URL query of the given HTTP server request *req* as a string. If *incl-path?* is provided and set to true, then the query is prefixed with the path of *req*.

**(srv-request-query-param *req* *name*)**

procedure

Returns the values of the query parameter *name* (a string) for the given HTTP server request *req* as a list of strings. If the query parameter *name* was not used in *req*, the empty list is returned.

**(srv-request-query-params *req*)**

procedure

Returns all query parameters for the given HTTP server request *req* as an association list consisting of string pairs, mapping query parameter names to query parameter values.

**(srv-request-path-param *req* *name*)**

procedure

**(srv-request-path-param *req* *name* *default*)**

Returns the value of the path parameter *name* (a string) for the given HTTP server request *req* as a string. If the path parameter *name* is undefined in *req*, *default* is returned instead if provided. Otherwise, #f is returned.

Path parameters are determined when a request path gets matched with the available routes of an HTTP server. For details, see documentation for procedure `http-server-register!`.

**(srv-request-path-params *req*)**

procedure

Returns all path parameters for the given HTTP server request *req* as an association list consisting of string pairs, mapping path parameter names to path parameter values. Path parameters are determined when a request path gets matched with the available routes of an HTTP server. For details, see documentation for procedure `http-server-register!`.

**(srv-request-path-param-set! *req* *name* *value*)**

procedure

Sets the value of the path parameter *name* (a string) for the given HTTP server request *req* to string *value*.

**(srv-request-path-param-remove! *req* *name*)**

procedure

Removes the path parameter *name* (a string) from the given HTTP server request *req*.

**(srv-request-header *req* *name*)**

procedure

**(srv-request-header *req* *name* *default*)**

Returns the header *name* (a string) for the given HTTP server request *req* as a string. If the header *name* is undefined in *req*, *default* is returned instead if provided. Otherwise, #f is returned.

**(srv-request-headers *req*)**

procedure

Returns all headers for the given HTTP server request *req* as an association list consisting of string pairs, mapping header names to header values.

**(srv-request-header-set! *req* *name* *value*)**

procedure

Sets the header *name* (a string) for the given HTTP server request *req* to string *value*.

**(srv-request-header-remove! *req* *name*)**

procedure

Removes the header *name* (a string) from the given HTTP server request *req*.

**(srv-request-body *req*)**

procedure

Returns the body of the HTTP server request *req* as a bytevector.



**(srv-request-body->string req)**

procedure

Returns the body of the HTTP server request *req* as a UTF8-encoded string. If an interpretation of the body as a UTF8-encoded string fails, *#f* is returned.

**(srv-request-form-attributes req)**

procedure

Parses the body if its content type is `application/x-www-form-urlencoded` and returns the query parameters in the body as an association list mapping query names to query values.

**(srv-request-form-multiparts req)**

procedure

Parses the body if its content type is `multipart/form-data` and returns a list of multi-part request objects of type `srv-multipart`.

**(srv-request-address req)**

procedure

Returns the IP address of the client issuing the HTTP server request *req* as a string. If the IP address cannot be determined, *#f* is returned.

## 37.2.2 HTTP multi-part requests

*HTTP multipart*, specifically *multipart/form-data*, is a media type that allows the encoding of information as a series of parts in a single message as defined by [RFC 2388](#). This format is commonly used for forms that are expressed in HTML and where the form values are sent via HTTP.

**srv-multipart-type-tag**

object

Symbol representing the `srv-multipart` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all HTTP server multipart request objects.

**(srv-multipart? obj)**

procedure

Returns *#t* if *obj* is a HTTP server multipart request object; *#f* otherwise.

**(srv-multipart-header mp name)**

procedure

**(srv-multipart-header mp name default)**

Returns the header *name* (a string) for the given HTTP server multipart request *mp* as a string. If the header *name* is undefined in *mp*, *default* is returned instead if provided. Otherwise, *#f* is returned.

**(srv-multipart-headers mp)**

procedure

Returns all headers for the given HTTP server multipart request *mp* as an association list consisting of string pairs, mapping header names to header values.

**(srv-multipart-body mp)**

procedure

Returns the body of the HTTP server multipart request *mp* as a bytevector.

**(srv-multipart-body->string mp)**

procedure

Returns the body of the HTTP server multipart request *mp* as a UTF8-encoded string. If an interpretation of the body as a UTF8-encoded string fails, *#f* is returned.

## 37.3 Server responses

### 37.3.1 Generic API

**srv-response-type-tag**

object

Symbol representing the `srv-response` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all HTTP server response objects.

**(srv-response? obj)**

procedure

Returns *#t* if *obj* is a HTTP server response object; *#f* otherwise.

**(make-srv-response)**

procedure

**(make-srv-response status)****(make-srv-response status headers)****(make-srv-response status headers body)****(make-srv-response status headers body ct)**

Returns a new HTTP server response based on the provided arguments. *status* is a fixnum defining the status code (default: 200). *headers* is an association list consisting of string pairs, mapping header names to header values. *body* is a value (default: #f) which gets mapped to suitable response content with *ct* being a string describing the MIME type for the content.

The following mapping rules are deriving the content of the response from value *body*:

- #f : Sets an empty body.
- String: The body is assigned the textual content of the string. If *last* is provided, it is interpreted as a string defining the MIME type of the content. Otherwise, the MIME type is assumed to be `text/plain`.
- Bytevector: The body is assigned the binary data of the bytevector. If *last* is provided, it is interpreted as a string defining the MIME type of the content. Otherwise, the MIME type is assumed to be `application/octet-stream`.
- Pair: *body* is assumed to be in an SXML representation of HTML. The body of *res* is assigned a textual HTML representation of *body*. If *last* is provided and set to #t or if it is detected that the outermost markup of *body* is not `html`, then the body is wrapped automatically in missing `html` and `body` markup. The MIME type is set to `text/html`.
- `markdown`, `markdown-block`, `markdown-inline` object: The body is assigned an HTML representation of the given markdown object provided by library `(lispkit markdown)`. The MIME type is set to `text/html`.
- `json`, `mutable-json` object: The body is assigned a textual JSON representation of the given JSON object provided by library `(lispkit json)`. The MIME type is set to `application/json`.
- `styled-text` object: If *last* is provided and set to true, the body is assigned an RTF representation (MIME type `application/rtf`) of the given styled text object provided by library `(lispkit styled-text)`. If *last* is not provided or set to #f, the body is assigned an HTML representation (MIME type `text/html`) of the given styled text object.
- `image` object: The body is assigned a binary representation of the bitmap image provided by library `(lispkit draw)`. If *last* is provided, it is interpreted as a string defining the MIME type of the content. Supported are `image/tiff`, `image/png`, `image/jpeg`, `image/gif`, and `image/bmp`. If *last* is not provided, `image/png` is assumed to be the default.
- All other data types are interpreted as Scheme objects representing JSON values. They are converted via procedure `json` into a JSON object and a textual representation of this JSON object is assigned to the body of *res* with MIME type `application/json`. If the conversion fails, an error is returned.

**(srv-response-status-code res)**

procedure

Returns the HTTP status code of the HTTP server response *res*.

**(srv-response-status-code-set! res status)**

procedure

Sets the HTTP status code of the HTTP server response *res* to *status*.

**(srv-response-header res name)**

procedure

**(srv-response-header res name default)**

Returns the header *name* (a string) for the given HTTP server response *res* as a string. If the header *name* is undefined in *res*, *default* is returned instead if provided. Otherwise, #f is returned.

**(srv-response-headers res)**

procedure

Returns all headers for the given HTTP server response *res* as an association list consisting of string pairs, mapping header names to header values.

**(srv-response-header-set! *res name value*)**

procedure

Sets the header *name* (a string) for the given HTTP server response *res* to string *value*.

**(srv-response-header-remove! *res name*)**

procedure

Removes the header *name* (a string) from the given HTTP server response *res*.

**(srv-response-body-set! *res body*)**

procedure

**(srv-response-body-set! *res body last*)**

Sets the body of the HTTP server response *res* to content derived from value *body*. The following mapping rules are used for the given value *body*:

- `#f` : Sets an empty body.
- String: The body is assigned the textual content of the string. If *last* is provided, it is interpreted as a string defining the MIME type of the content. Otherwise, the MIME type is assumed to be `text/plain`.
- Bytevector: The body is assigned the binary data of the bytevector. If *last* is provided, it is interpreted as a string defining the MIME type of the content. Otherwise, the MIME type is assumed to be `application/octet-stream`.
- Pair: *body* is assumed to be in an SXML representation of HTML. The body of *res* is assigned a textual HTML representation of *body*. If *last* is provided and set to `#t` or if it is detected that the outermost markup of *body* is not `html`, then the body is wrapped automatically in missing `html` and `body` markup. The MIME type is set to `text/html`.
- `markdown`, `markdown-block`, `markdown-inline` object: The body is assigned an HTML representation of the given markdown object provided by library `(lispkit markdown)`. The MIME type is set to `text/html`.
- `json`, `mutable-json` object: The body is assigned a textual JSON representation of the given JSON object provided by library `(lispkit json)`. The MIME type is set to `application/json`.
- `styled-text` object: If *last* is provided and set to `true`, the body is assigned an RTF representation (MIME type `application/rtf`) of the given styled text object provided by library `(lispkit styled-text)`. If *last* is not provided or set to `#f`, the body is assigned an HTML representation (MIME type `text/html`) of the given styled text object.
- `image` object: The body is assigned a binary representation of the bitmap image provided by library `(lispkit draw)`. If *last* is provided, it is interpreted as a string defining the MIME type of the content. Supported are `image/tiff`, `image/png`, `image/jpeg`, `image/gif`, and `image/bmp`. If *last* is not provided, `image/png` is assumed to be the default.
- All other data types are interpreted as Scheme objects representing JSON values. They are converted via procedure `json` into a JSON object and a textual representation of this JSON object is assigned to the body of *res* with MIME type `application/json`. If the conversion fails, an error is returned.

**(srv-response-body-html-set! *res str*)**

procedure

**(srv-response-body-html-set! *res str just-body?*)**

Sets the body of the HTTP server response *res* to string *str* representing HTML content. If *just-body?* is provided and set to `#t`, it is assumed that *str* only represents the body of a HTML document and `srv-response-body-html-set!` will automatically decorate *str* such that it represents a full HTML document.

### 37.3.2 Common responses

**(srv-response-ok *body*)**

procedure

**(srv-response-ok *headers body*)**

Returns a HTTP server response for status code 200 (= OK). This is equivalent to `(make-srv-response 200 headers body)`.

**(srv-response-bad-request)**

procedure

**(srv-response-bad-request *body*)****(srv-response-bad-request *headers body*)**

Returns a HTTP server response for status code 400 (= Bad Request). This is equivalent to (make-srv-response 400 headers body) .

**(srv-response-unauthorized)**

procedure

**(srv-response-unauthorized *body*)****(srv-response-unauthorized *headers body*)**

Returns a HTTP server response for status code 401 (= Unauthorized). This is equivalent to (make-srv-response 401 headers body) .

**(srv-response-forbidden)**

procedure

**(srv-response-forbidden *body*)****(srv-response-forbidden *headers body*)**

Returns a HTTP server response for status code 403 (= Forbidden). This is equivalent to (make-srv-response 403 headers body) .

**(srv-response-not-found)**

procedure

**(srv-response-not-found *body*)****(srv-response-not-found *headers body*)**

Returns a HTTP server response for status code 404 (= Not Found). This is equivalent to (make-srv-response 404 headers body) .

**(srv-response-method-not-allowed)**

procedure

**(srv-response-method-not-allowed *body*)****(srv-response-method-not-allowed *headers body*)**

Returns a HTTP server response for status code 405 (= Not Allowed). This is equivalent to (make-srv-response 405 headers body) .

**(srv-response-not-acceptable)**

procedure

**(srv-response-not-acceptable *body*)****(srv-response-not-acceptable *headers body*)**

Returns a HTTP server response for status code 406 (= Not Acceptable). This is equivalent to (make-srv-response 406 headers body) .

**(srv-response-internal-server-error)**

procedure

**(srv-response-internal-server-error *body*)****(srv-response-internal-server-error *headers body*)**

Returns a HTTP server response for status code 500 (= Internal Server Error). This is equivalent to (make-srv-response 500 headers body) .

**(srv-response-not-implemented)**

procedure

**(srv-response-not-implemented *body*)****(srv-response-not-implemented *headers body*)**

Returns a HTTP server response for status code 501 (= Not Implemented). This is equivalent to (make-srv-response 501 headers body) .

**(srv-response-created)**

procedure

Returns a HTTP server response for status code 201 (= Created). This is equivalent to (make-srv-response 201 #f #f) .

**(srv-response-accepted)**

procedure

Returns a HTTP server response for status code 202 (= Accepted). This is equivalent to (make-srv-response 202 #f #f).

**(srv-response-moved-permanently *redirect*)**

procedure

**(srv-response-moved-permanently *redirect headers*)**

Returns a HTTP server response for status code 301 (= Moved Permanently). This is equivalent to (make-srv-response 301 (cons (cons "Location" redirect) headers) #f).

**(srv-response-moved-temporarily *redirect*)**

procedure

**(srv-response-moved-temporarily *redirect headers*)**

Returns a HTTP server response for status code 302 (= Moved Temporarily). This is equivalent to (make-srv-response 302 (cons (cons "Location" redirect) headers) #f).

## 37.4 Utilities

**(parse-http-header-value *str*)**

procedure

Parses the header value string *str* into a list of strings and string pairs using a universal header parsing algorithm.

```
(parse-http-header-value "a, b, c")
⇒ (("a") ("b") ("c"))
(parse-http-header-value "a; b; c")
⇒ (("a" "b" "c"))
(parse-http-header-value "a, b1 ; b2, c")
⇒ (("a") ("b1" "b2") ("c"))
(parse-http-header-value "a; b=one; c=two")
⇒ (("a" ("b" . "one") ("c" . "two"))))
(parse-http-header-value
 "foo/bar;p=\\"A,B,C\\", bob/dole;x=\\"apples,oranges\\"")
⇒ (("foo/bar" ("p" . "A,B,C")) ("bob/dole" ("x" . "apples,oranges"))))
```

**(http-header-param *headers name*)**

procedure

Extracts the header value for header *name* from the association list *headers*, or returns #f if *name* is not contained in *headers*. *headers* is an association list of string pairs, mapping header names to header values.

```
(http-header-param '(("one" . "1") ("Two" . "2")) "TWO")
⇒ "2"
(http-header-param '(("one" . "1") ("Two" . "2")) "Three")
⇒ #f
```

**(share-file-handler *filepath*)**

procedure

Returns a HTTP request handler for downloading a file at the given *filepath*, an absolute file path.

**(share-directory-handler *root*)**

procedure

Returns a HTTP request handler for downloading a file at the file path consisting of the first path variable of the request which is considered to be relative to absolute directory path *root*.

**(browse-directory-handler *root*)**

procedure

Returns a HTTP request handler for browsing the files in the directory consisting of the first path variable of the request which is considered to be relative to absolute directory path *root*.

## 38 LispKit Image

Library `(lispkit image)` provides a comprehensive interface to Apple's *Core Image* framework for advanced image processing operations. The library supports creating image processing pipelines using abstract images, applying various filters, and performing coordinate transformations.

The image library is built around three main object types:

- **Abstract images:** Represent images in Core Image's processing pipeline, supporting lazy evaluation and efficient composition of operations.
- **Image filters:** Represent image operations for generating, transforming, or combining abstract images, e.g. to apply effects like blur, color adjustment, distortion, and composition.
- **Image coefficients:** Represent numeric vectors used as parameters for filters.

All image operations work with abstract images, i.e. input and output of operations is based on abstract images. Abstract images can be converted to and from concrete images as defined by library `(lispkit draw)` for display, output, or file I/O operations.

### 38.1 Filter Categories and Implementations

`(available-image-filter-categories)`

procedure

`(available-image-filter-categories raw?)`

Returns a list of available Core Image filter categories. If `raw?` is `#t`, returns the raw string names; otherwise returns symbolic identifiers. Categories include:

- `blur` : Image blurring effects
- `sharpen` : Image sharpening effects
- `color-adjustment`, `color-effect` : Color manipulation filters
- `distortion-effect` : Geometric distortion filters
- `composite-operation` : Image blending and composition
- `generator` : Filters that create images from scratch
- `stylize` : Artistic and stylization effects

```
(available-image-filter-categories)
⇒ (non-square-pixels composite-operation tile-effect interlaced color-adjustment reduction
 ↪ generator blur gradient transition sharpen builtin high-dynamic-range stylize
 ↪ filter-generator still-image halftone-effect video geometry-adjustment distortion-effect
 ↪ color-effect)

(available-image-filter-categories #t)
⇒ ("CICategoryFilterGenerator" "CICategoryHighDynamicRange" "CICategoryHalftoneEffect"
 ↪ "CICategoryNonSquarePixels" "CICategoryStylize" "CICategoryColorAdjustment"
 ↪ "CICategoryStillImage" "CICategoryGenerator" "CICategorySharpen" "CICategoryTransition"
 ↪ "CICategoryGeometryAdjustment" "CICategoryDistortionEffect" "CICategoryGradient"
 ↪ "CICategoryBuiltin" "CICategoryInterlaced" "CICategoryVideo" "CICategoryCompositeOperation"
 ↪ "CICategoryReduction" "CICategoryTileEffect" "CICategoryColorEffect" "CICategoryBlur")
```

**(image-filter-category *category*)**

procedure

**(image-filter-category *category* *raw?*)**

*category* is either a string or a symbol. `image-filter-category` returns a symbol matching *category* if *raw?* is either not provided or set to `#f`. `image-filter-category` returns a string matching *category* if *raw?* is set to `#f`. `image-filter-category` returns `#f` if *category* is unknown or unsupported.

```
(image-filter-category 'distortion-effect) ⇒ distortion-effect
(image-filter-category 'distortion-effect #t) ⇒ "CICategoryDistortionEffect"
(image-filter-category 'unknown) ⇒ #f
(image-filter-category "CICategoryDistortionEffect") ⇒ distortion-effect
```

**(available-image-filter-implementations)**

procedure

**(available-image-filter-implementations *categories*)****(available-image-filter-implementations *categories* *raw?*)**

Returns a list of available image filter implementations in the given filter *categories*. *categories* is a list of Core Image filter category identifiers. A category identifier is either a symbol or a string. Use boolean argument *raw?* to get internal Core Image filter implementation names instead of symbolic identifiers.

```
(available-image-filter-implementations '(reduction))
⇒ (area-alpha-weighted-histogram area-average area-average-maximum-red area-bounds-red
 ↪ area-histogram area-logarithmic-histogram area-maximum area-maximum-alpha area-minimum
 ↪ area-minimum-alpha area-min-max area-min-max-red column-average histogram-display-filter
 ↪ kmeans row-average)

(available-image-filter-implementations '(reduction high-dynamic-range) #t)
⇒ ("CIAreaAverage" "CIAreaAverageMaximumRed" "CIAreaBoundsRed" "CIAreaLogarithmicHistogram"
 ↪ "CIAreaMaximum" "CIAreaMaximumAlpha" "CIAreaMinimum" "CIAreaMinimumAlpha" "CIAreaMinMax"
 ↪ "CIAreaMinMaxRed" "CIColumnAverage" "CIKMeans" "CIRowAverage")
```

## 38.2 Abstract Images

**(abstract-image? *obj*)**

procedure

Returns `#t` if *obj* is an abstract image, `#f` otherwise.

**(make-abstract-image)**

procedure

**(make-abstract-image *source*)****(make-abstract-image *source* *flip?*)**

Procedure `make-abstract-image` creates a new abstract image from various sources:

- If *source* is a string: loads image from the given file path
- If *source* is a bytevector: decodes image data
- If *source* is an image: converts to abstract image
- If *source* is an abstract image: returns the abstract image
- If *source* is `#f` or omitted: creates an empty abstract image

The boolean argument *flip?* controls the vertical orientation of the new generated abstract image (it defaults to `#f`).

```
(make-abstract-image) ⇒ <empty abstract image>
(make-abstract-image "dir/pt.jpg") ⇒ <abstract image from file>
(make-abstract-image image #t) ⇒ <vertically flipped abstract image>
```

**(image->abstract-image *image*)**

procedure

**(image->abstract-image *image* *flip?*)**

Converts an image to an abstract image. Use boolean argument *flip?* to control vertical orientation.

**(color->abstract-image *color*)**

procedure

Creates an infinite abstract image filled with the specified *color*. This generator is useful for making backgrounds or for color generation filters.

```
(color->abstract-image (color 1.0 0.0 0.0)) ⇒ <infinite red image>
```

**(abstract-image->image *aimage*)**

procedure

**(abstract-image->image *aimage* *ppi*)****(abstract-image->image *aimage* *ppi* *flip?*)**

Renders an abstract image *aimage* into an image. Argument *ppi* specifies pixels per inch (default 72, maximum 720). Returns *#f* if rendering fails.

```
(abstract-image->image ai) ⇒ <rendered native image>
(abstract-image->image ai 144 #t) ⇒ <high-DPI flipped image>
```

**(abstract-image-bounds *aimage*)**

procedure

Returns the bounding rectangle of an abstract image as `((x . y) . (width . height))`. Returns *#f* for images with infinite bounds. In the Core Image framework, the bounding rectangle is also called the *extent* of an abstract image.

```
(abstract-image-bounds my-image) ⇒ ((0.0 . 0.0) . (1024.0 . 768.0))
```

**(abstract-image-adjustment-filters *aimage*)**

procedure

**(abstract-image-adjustment-filters *aimage* *options*)**

Generates adjustment filters for enhancing the given abstract image *aimage*. Argument *options* is an association list that can include:

- (crop . #t) : Enable automatic cropping
- (enhance . #t) : Enable contrast/exposure enhancement
- (rotate . #t) : Enable automatic rotation correction
- (red-eye . #t) : Enable red-eye reduction

Returns a list of image filters that can be applied to improve the image.

## 38.3 Image Filters

**(image-filter? *obj*)**

procedure

Returns *#t* if *obj* is an image filter, *#f* otherwise.

**(make-image-filter *name*)**

procedure

**(make-image-filter *name* *input*)****(make-image-filter *name* *input* *args*)**

Creates an image filter with the specified *name*. Optionally sets an abstract input image and provides arguments for the specified filter. *args* is an association list of argument names and values.



```
(make-image-filter 'gaussian-blur)
(make-image-filter 'gaussian-blur img '(((input-radius . 5.0)))
(make-image-filter 'color-controls #f '(((input-brightness . 0.1) (input-contrast . 1.2))))
```

**(image-filter-name *filter*)**

procedure

Returns the localized display name of the image *filter* as a string.

**(image-filter-implementation *filter-or-id*)**

procedure

**(image-filter-implementation *filter-or-id* *raw?*)**

Returns the filter implementation identifier of the image filter *filter-or-id*. If *raw?* is `#t`, returns the Core Image internal name as a string; otherwise returns the symbolic identifier. *filter-or-id* is either an image filter, a symbolic image filter identifier, or a name of a Core Image filter as a string.

**(image-filter-description *filter*)**

procedure

Returns the localized description of the image *filter* as a string, or `#f` if no description is available.

**(image-filter-categories *filter*)**

procedure

**(image-filter-categories *filter* *raw?*)**

Returns a list of categories that the image *filter* belongs to. If *raw?* is `#t`, returns the raw string names; otherwise returns symbolic identifiers.

**(image-filter-available *filter*)**

procedure

Returns availability information as two string values *mac-version* and *ios-version* indicating the minimum OS versions where the image *filter* is available.

**(image-filter-inputs *filter*)**

procedure

**(image-filter-inputs *filter* *raw?*)**

Returns a list of input argument names for the given image *filter*.

**(image-filter-outputs *filter*)**

procedure

**(image-filter-outputs *filter* *raw?*)**

Returns a list of output argument names for the filter.

**(image-filter-output *filter*)**

procedure

Returns the primary output image of the filter as an abstract image, or `#f` if no output is available.

**(image-filter-argument *filter* *key*)**

procedure

Returns metadata about the filter argument *key* for the given image *filter* as an association list. Keys include:

- `name` : Name of the argument.
- `display-name` : Human-readable argument name.
- `identity` : An identifier for the argument.
- `description` : Human-readable argument description.
- `reference-documentation` : Reference to documentation.
- `class` : Objective C/Swift class name for representing values of this attribute (e.g. "NSNumber").
- `type` : Argument type. Supported are: `time`, `scalar`, `distance`, `angle`, `boolean`, `integer`, `count`, `color`, `opaque-color`, `gradient`, `point`, `offset`, `coordinate-3d`, `rect`, `abstract-image`, `transformation`, `date`, `styled-text`, `string`, `number`, `bytevector`, `image-coefficients`, `array`, and `color-space`.
- `default` : Default value
- `min`, `max` : Value range limits
- `slider-min`, `slider-max` : UI slider range

**(image-filter-argument-ref *filter key*)**

procedure

**(image-filter-argument-ref *filter key default*)**Returns the current value of the given image *filter* argument *key*, or *default* if the argument is not set.**(image-filter-argument-set! *filter key value*)**

procedure

Sets the value of the specified image *filter* argument *key* to *value*. This is a mutating operation.

```
(define blur (make-image-filter 'gaussian-blur))
(image-filter-argument-set! blur 'input-radius 10.0)
(image-filter-argument-ref blur 'input-radius) ⇒ 10.0
```

## 38.4 Image Coefficients

Image filters have attributes, which are key value pairs associated with image filter objects. Attributes have types, which can be determined by using the `image-filter-argument` procedure and extracting the `type` property. Here is an example:

```
(define f (make-image-filter 'color-cross-polynomial))
(image-filter-inputs f)
⇒ (input-image input-red-coefficients input-green-coefficients input-blue-coefficients)
(cdr (assoc 'type (image-filter-argument f 'input-red-coefficients)))
⇒ image-coefficients
```

Filter attributes of type `image-coefficients` are represented by `image-coefficients` objects.

**(image-coefficients *arg ...*)**

procedure

Creates an image coefficients object from numeric values and sequences of numeric values *arg ...*. Arguments can be numbers, lists of numbers, or vectors of numbers, which are sequentially flattened into a single coefficient vector within a image coefficients object.

```
(image-coefficients 1.0 2.0 3.0)
⇒ #<image-coefficients 98c840750 3: 1.0, 2.0, 3.0>
(image-coefficients '(1.0 2.0) '(3 4))
⇒ #<image-coefficients 98c8407b0 4: 1.0, 2.0, 3.0, 4.0>
(image-coefficients #(1 2) '(3 4))
⇒ #<image-coefficients 98c8407e0 4: 1.0, 2.0, 3.0, 4.0>
(image-coefficients (rect 1 2 3 4))
⇒ #<image-coefficients 98c847ae0 4: 1.0, 2.0, 3.0, 4.0>
```

**(image-coefficients->vector *coeffs*)**

procedure

Converts image coefficients *coeffs* to a vector of flonums.**(image-coefficients->point *coeffs*)**

procedure

Interprets the first two coefficient values *x* and *y* as a point, returning  $(x \ . \ y)$ . Returns `#f` if fewer than two coefficients *coeffs* are available.

**(image-coefficients->rect *coeffs*)**

procedure

Interprets the first four coefficient values *x*, *y*, *width*, and *height* as a rectangle, returning  $((x \ . \ y) \ . \ (width \ . \ height))$ . Returns `#f` if fewer than four coefficients are available.

```
(define r (rect '(1 . 2) '(3 . 4)))
r ⇒ ((1.0 . 2.0) 3.0 . 4.0)
(define c (image-coefficients r))
c ⇒ #<image-coefficients 98c847f60 4: 1.0, 2.0, 3.0, 4.0>
(image-coefficients->rect c)
⇒ ((1.0 . 2.0) 3.0 . 4.0)
```

## 38.5 Image Processing Pipelines

### (**apply-image-filter** *aimage* *filter* ...)

procedure

Applies a sequence of filters to an abstract image *aimage*, creating an image processing pipeline and returning the resulting abstract image of `#f` if processing fails. Each argument *filter* is either a filter specifier or a list of filter specifiers. The following two forms of filter specifiers are supported:

- *image filter object*: A configured image filter that will be applied as is.
- (filter-identifier (arg1 . value) ...) : A list whose first element identifies the image filter followed by pairs defining image filter attributes. The image filter identifier is either a symbol or a string.

```
;; Apply gaussian blur with radius 5.0
(apply-image-filter img '(gaussian-blur (input-radius . 5.0)))
⇒ #<abstract-image 9eef6c280: 0x0>

;; Apply multiple filters in sequence
(apply-image-filter img
 '(gaussian-blur (input-radius . 2.0))
 '(color-controls (input-brightness . 0.1) (input-contrast . 1.2))
 (make-image-filter 'vignette))
⇒ #<abstract-image 782434020: 0x0>
```

## 38.6 Coordinate Mapping

### (**map-image-point** *pnt* *image*)

procedure

Maps the coordinates of a point *pnt* on *image* (using points as units) to pixel coordinates on a corresponding abstract image. The *point* should be in the format `(x . y)`.

### (**map-image-rect** *rect* *image*)

procedure

Maps the representation of a rectangle *rect* on *image* (using points as units) to pixel coordinates on a corresponding abstract image. The *rect* should be in the format `((x . y) . (width . height))`.

## 39 LispKit Image Process

Library `(lispkit image process)` defines a high-level API for all the image filters provided by the *Core Image* framework of iOS and macOS. As opposed to the generic, imperative interface as implemented by library `(lispkit image)`, the API of `(lispkit image process)` is functional: The main building blocks are *image processors* which transform *abstract images*. Since *image processors* are simply functions, they can be composed easily with existing functional composition operators, e.g. as provided by library `(lispkit combinator)`.

### 39.1 Image processors

**(make-filter-proc *filter*)**

procedure

**(make-filter-proc *filters*)**

Creates an image processor for a list of configured filters that are being applied in sequence. Creates an image processor for a given configured filter.

**(filter-pipeline *proc ...*)**

procedure

Creates an *image filter pipeline* from the given image processors *proc ...*. An image filter pipeline is a composite image processor that executes the encapsulated image processors in sequence, piping the output of a processor into the input of the next processor. The result of the final processor is returned by an image filter pipeline.

### 39.2 Image generator implementations

**(attributed-text-image-generator *text scale-factor padding*)**

procedure

Returns an image generator for image filter `attributed-text-image-generator` (`CIAAttributedTextImageGenerator`). Generate an image attributed string.

- *text* (`styled-text/NSAttributedString`): The attributed text to render.
- *scale-factor* (`scalar/NSNumber`): The scale of the font to use for the generated text.
- *padding* (`integer/NSNumber`): A value for an additional number of pixels to pad around the text's bounding box.

Filter categories: `builtin`, `video`, `generator`, `still-image`

**(aztec-code-generator *message correction-level layers compact-style*)**

procedure

Returns an image generator for image filter `aztec-code-generator` (`CIAztecCodeGenerator`). Generate an Aztec barcode image for message data.

- *message* (`bytevector/NSData`): The message to encode in the Aztec Barcode
- *correction-level* (`integer/NSNumber`): Aztec error correction value between 5 and 95
- *layers* (`integer/NSNumber`): Aztec layers value between 1 and 32. Set to `nil` for automatic.
- *compact-style* (`boolean/NSNumber`): Force a compact style Aztec code to `@YES` or `@NO`. Set to `nil` for automatic.

Filter categories: builtin, generator, still-image

### **(blurred-rectangle-generator extent sigma color)**

procedure

Returns an image generator for image filter blurred-rectangle-generator ( CIBlurredRectangleGenerator ). Generates a blurred rectangle image with the specified extent, blur sigma, and color.

- *extent* ( rect/CIVector ): A rectangle that defines the extent of the effect.
- *sigma* ( distance/NSNumber ): The sigma for a gaussian blur.
- *color* ( color/CIColor ): A color.

Filter categories: builtin, high-dynamic-range, generator, still-image

### **(checkerboard-generator center color0 color1 width sharpness)**

procedure

Returns an image generator for image filter checkerboard-generator ( CICheckerboardGenerator ). Generates a pattern of squares of alternating colors. You can specify the size, colors, and the sharpness of the pattern.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *color0* ( color/CIColor ): A color to use for the first set of squares.
- *color1* ( color/CIColor ): A color to use for the second set of squares.
- *width* ( distance/NSNumber ): The width of the squares in the pattern.
- *sharpness* ( scalar/NSNumber ): The sharpness of the edges in pattern. The smaller the value, the more blurry the pattern. Values range from 0.0 to 1.0.

Filter categories: builtin, video, high-dynamic-range, generator, still-image

### **(code128-barcode-generator message quiet-space barcode-height)**

procedure

Returns an image generator for image filter code128-barcode-generator ( CICODE128BarcodeGenerator ). Generate a Code 128 barcode image for message data.

- *message* ( bytevector/NSData ): The message to encode in the Code 128 Barcode
- *quiet-space* ( integer/NSNumber ): The number of empty white pixels that should surround the barcode.
- *barcode-height* ( integer/NSNumber ): The height of the generated barcode in pixels.

Filter categories: builtin, generator, still-image

### **(constant-color-generator color)**

procedure

Returns an image generator for image filter constant-color-generator ( CIColorGenerator ). Generates a solid color. You typically use the output of this filter as the input to another filter.

- *color* ( color/CIColor ): The color to generate.

Filter categories: builtin, video, high-dynamic-range, generator, still-image

### **(lenticular-halo-generator center color halo-radius halo-width halo-overlap striation-strength striation-contrast time)**

procedure

Returns an image generator for image filter lenticular-halo-generator ( CILenticularHaloGenerator ). Simulates a halo that is generated by the diffraction associated with the spread of a lens. This filter is typically applied to another image to simulate lens flares and similar effects.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *color* ( color/CIColor ): A color.
- *halo-radius* ( distance/NSNumber ): The radius of the halo.
- *halo-width* ( distance/NSNumber ): The width of the halo, from its inner radius to its outer radius.
- *halo-overlap* ( scalar/NSNumber )
- *striation-strength* ( scalar/NSNumber ): The intensity of the halo colors. Larger values are more intense.

- *striation-contrast* ( scalar/NSNumber ): The contrast of the halo colors. Larger values are higher contrast.
- *time* ( scalar/NSNumber ): The duration of the effect.

Filter categories: builtin, video, high-dynamic-range, generator, still-image

### **(mesh-generator width color mesh)**

procedure

Returns an image generator for image filter *mesh-generator* ( CIMeshGenerator ). Generates a mesh from an array of line segments.

- *width* ( distance/NSNumber ): The width in pixels of the effect.
- *color* ( color/CIColor ): A color.
- *mesh* ( array/NSArray ): An array of line segments stored as an array of CIVectors each containing a start point and end point.

Filter categories: builtin, video, high-dynamic-range, generator, still-image

### **(pdf417-barcode-generator message min-width max-width min-height max-height data-columns rows preferred-aspect-ratio compaction-mode compact-style correction-level always-specify-compaction)**

procedure

Returns an image generator for image filter *pdf417-barcode-generator* ( CIPDF417BarcodeGenerator ). Generate a PDF417 barcode image for message data.

- *message* ( bytevector/NSData ): The message to encode in the PDF417 Barcode
- *min-width* ( integer/NSNumber ): The minimum width of the generated barcode in pixels.
- *max-width* ( integer/NSNumber ): The maximum width of the generated barcode in pixels.
- *min-height* ( integer/NSNumber ): The minimum height of the generated barcode in pixels.
- *max-height* ( integer/NSNumber ): The maximum height of the generated barcode in pixels.
- *data-columns* ( integer/NSNumber ): The number of data columns in the generated barcode
- *rows* ( integer/NSNumber ): The number of rows in the generated barcode
- *preferred-aspect-ratio* ( number/NSNumber ): The preferred aspect ratio of the generated barcode
- *compaction-mode* ( integer/NSNumber ): The compaction mode of the generated barcode.
- *compact-style* ( boolean/NSNumber ): Force a compact style Aztec code to @YES or @NO. Set to nil for automatic.
- *correction-level* ( integer/NSNumber ): The correction level ratio of the generated barcode
- *always-specify-compaction* ( boolean/NSNumber ): Force compaction style to @YES or @NO. Set to nil for automatic.

Filter categories: builtin, video, generator, still-image

### **(qrcode-generator message correction-level)**

procedure

Returns an image generator for image filter *qrcode-generator* ( CIQRCodeGenerator ). Generate a QR Code image for message data.

- *message* ( bytevector/NSData ): The message to encode in the QR Code
- *correction-level* ( string/NSString ): QR Code correction level L, M, Q, or H.

Filter categories: builtin, generator, still-image

### **(random-generator)**

procedure

Returns an image generator for image filter *random-generator* ( CIRandomGenerator ). Generates an image of infinite extent whose pixel values are made up of four independent, uniformly-distributed random numbers in the 0 to 1 range.

Filter categories: builtin, video, generator, still-image

**(rounded-rectangle-generator extent radius color)**

procedure

Returns an image generator for image filter `rounded-rectangle-generator` (`CIRoundedRectangleGenerator`). Generates a rounded rectangle image with the specified extent, corner radius, and color.

- *extent* ( `rect/CIVector` ): A rectangle that defines the extent of the effect.
- *radius* ( `distance/NSNumber` ): The distance from the center of the effect.
- *color* ( `color/CIColor` ): A color.

Filter categories: `builtin`, `high-dynamic-range`, `generator`, `still-image`

**(rounded-rectangle-stroke-generator extent radius color width)**

procedure

Returns an image generator for image filter `rounded-rectangle-stroke-generator` (`CIRoundedRectangleStrokeGenerator`). Generates a rounded rectangle stroke image with the specified extent, corner radius, stroke width, and color.

- *extent* ( `rect/CIVector` ): A rectangle that defines the extent of the effect.
- *radius* ( `distance/NSNumber` ): The distance from the center of the effect.
- *color* ( `color/CIColor` ): A color.
- *width* ( `distance/NSNumber` ): The width in pixels of the effect.

Filter categories: `builtin`, `high-dynamic-range`, `generator`, `still-image`

**(star-shine-generator center color radius cross-scale cross-angle cross-opacity cross-width epsilon)**

procedure

Returns an image generator for image filter `star-shine-generator` (`CISStarShineGenerator`). Generates a starburst pattern. The output image is typically used as input to another filter.

- *center* ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- *color* ( `color/CIColor` ): The color to use for the outer shell of the circular star.
- *radius* ( `distance/NSNumber` ): The radius of the star.
- *cross-scale* ( `scalar/NSNumber` ): The size of the cross pattern.
- *cross-angle* ( `angle/NSNumber` ): The angle in radians of the cross pattern.
- *cross-opacity* ( `scalar/NSNumber` ): The opacity of the cross pattern.
- *cross-width* ( `distance/NSNumber` ): The width of the cross pattern.
- *epsilon* ( `scalar/NSNumber` ): The length of the cross spikes.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `generator`, `still-image`

**(stripes-generator center color0 color1 width sharpness)**

procedure

Returns an image generator for image filter `stripes-generator` (`CISStripesGenerator`). Generates a stripe pattern. You can control the color of the stripes, the spacing, and the contrast.

- *center* ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- *color0* ( `color/CIColor` ): A color to use for the odd stripes.
- *color1* ( `color/CIColor` ): A color to use for the even stripes.
- *width* ( `distance/NSNumber` ): The width of a stripe.
- *sharpness* ( `scalar/NSNumber` ): The sharpness of the stripe pattern. The smaller the value, the more blurry the pattern. Values range from 0.0 to 1.0.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `generator`, `still-image`

**(sunbeams-generator center color sun-radius max-striation-radius striation-strength striation-contrast time)**

procedure

Returns an image generator for image filter `sunbeams-generator` (`CISunbeamsGenerator`). Generates a sun effect. You typically use the output of the sunbeams filter as input to a composite filter.

- *center* ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- *color* ( `color/CIColor` ): The color of the sun.

- *sun-radius* ( *distance/NSNumber* ): The radius of the sun.
- *max-striation-radius* ( *scalar/NSNumber* ): The radius of the sunbeams.
- *striation-strength* ( *scalar/NSNumber* ): The intensity of the sunbeams. Higher values result in more intensity.
- *striation-contrast* ( *scalar/NSNumber* ): The contrast of the sunbeams. Higher values result in more contrast.
- *time* ( *scalar/NSNumber* ): The duration of the effect.

Filter categories: builtin, video, high-dynamic-range, generator, still-image

#### (text-image-generator *text font-name font-size scale-factor padding*)

procedure

Returns an image generator for image filter *text-image-generator* ( *CITextImageGenerator* ). Generate an image from a string and font information.

- *text* ( *string/NSString* ): The text to render.
- *font-name* ( *string/NSString* ): The name of the font to use for the generated text.
- *font-size* ( *scalar/NSNumber* ): The size of the font to use for the generated text.
- *scale-factor* ( *scalar/NSNumber* ): The scale of the font to use for the generated text.
- *padding* ( *integer/NSNumber* ): The number of additional pixels to pad around the text's bounding box.

Filter categories: builtin, video, generator, still-image

## 39.3 Image processor implementations

#### (accordion-fold-transition *target-image bottom-height number-of-folds fold-shadow-amount time*)

procedure

Returns an image processor for image filter *accordion-fold-transition* ( *CIAccordionFoldTransition* ). Transitions from one image to another of a differing dimensions by unfolding.

- *target-image* ( *abstract-image/CIImage* ): The target image for a transition.
- *bottom-height* ( *distance/NSNumber* ): The height in pixels from the bottom of the image to the bottom of the folded part of the transition.
- *number-of-folds* ( *scalar/NSNumber* ): The number of folds used in the transition.
- *fold-shadow-amount* ( *scalar/NSNumber* ): A value that specifies the intensity of the shadow in the transition.
- *time* ( *time/NSNumber* ): The duration of the effect.

Filter categories: builtin, video, transition, high-dynamic-range, still-image

#### (addition-compositing *background-image*)

procedure

Returns an image processor for image filter *addition-compositing* ( *CIAdditionCompositing* ). Adds color components to achieve a brightening effect. This filter is typically used to add highlights and lens flare effects.

- *background-image* ( *abstract-image/CIImage* ): The image to use as a background image.

Filter categories: composite-operation, builtin, video, high-dynamic-range, interlaced, still-image, non-square-pixels

#### (affine-clamp *transform*)

procedure

Returns an image processor for image filter *affine-clamp* ( *CIAffineClamp* ). Performs an affine transformation on a source image and then clamps the pixels at the edge of the transformed image, extending them outwards. This filter performs similarly to the “Affine Transform” filter except that it produces an image with infinite extent. You can use this filter when you need to blur an image but you want to avoid a soft, black fringe along the edges.



- *transform* ( *transformation/NSAffineTransform* ): The transform to apply to the image.

Filter categories: *tile-effect*, *builtin*, *video*, *high-dynamic-range*, *still-image*

#### (*affine-tile transform*)

procedure

Returns an image processor for image filter *affine-tile* ( *CIAffineTile* ). Applies an affine transformation to an image and then tiles the transformed image.

- *transform* ( *transformation/NSAffineTransform* ): The transform to apply to the image.

Filter categories: *tile-effect*, *builtin*, *video*, *high-dynamic-range*, *still-image*

#### (*affine-transform transform*)

procedure

Returns an image processor for image filter *affine-transform* ( *CIAffineTransform* ). Applies an affine transformation to an image. You can scale, translate, or rotate the input image. You can also apply a combination of these operations.

- *transform* ( *transformation/NSAffineTransform* ): A transform to apply to the image.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *still-image*, *geometry-adjustment*

#### (*area-alpha-weighted-histogram extent scale count*)

procedure

Returns an image processor for image filter *area-alpha-weighted-histogram* ( *CIAreaAlphaWeightedHistogram* ). Calculates alpha-weighted histograms of the unpremultiplied R, G, B channels for the specified area of an image. The output image is a one pixel tall image containing the histogram data for the RGB channels.

- *extent* ( *rect/CIVector* ): A rectangle that defines the extent of the effect.
- *scale* ( *scalar/NSNumber* ): The scale value to use for the histogram values. If the scale is 1.0 and the image is opaque, then the bins in the resulting image will add up to 1.0.
- *count* ( *scalar/NSNumber* ): The number of bins for the histogram. This value will determine the width of the output image.

Filter categories: *builtin*, *video*, *reduction*, *still-image*

#### (*area-average extent*)

procedure

Returns an image processor for image filter *area-average* ( *CIAreaAverage* ). Calculates the average color for the specified area in an image, returning the result in a pixel.

- *extent* ( *rect/CIVector* ): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *reduction*, *still-image*

#### (*area-bounds-red extent*)

procedure

Returns an image processor for image filter *area-bounds-red* ( *CIAreaBoundsRed* ). Calculates the approximate bounding box of pixels within the specified area of an image where the red component values are non-zero. The result is 1x1 pixel image where the RGBA values contain the normalized X,Y,W,H dimensions of the bounding box.

- *extent* ( *rect/CIVector* ): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *reduction*, *still-image*

#### (*area-histogram extent scale count*)

procedure

Returns an image processor for image filter *area-histogram* ( *CIAreaHistogram* ). Calculates histograms of the R, G, B, and A channels of the specified area of an image. The output image is a one pixel tall image containing the histogram data for all four channels.

- *extent* ( *rect*/*CIVector* ): A rectangle that, after intersection with the image extent, specifies the subregion of the image that you want to process.
- *scale* ( *scalar*/*NSNumber* ): The scale value to use for the histogram values. If the scale is 1.0, then the bins in the resulting image will add up to 1.0.
- *count* ( *scalar*/*NSNumber* ): The number of bins for the histogram. This value will determine the width of the output image.

Filter categories: *builtin*, *video*, *reduction*, *still-image*

#### **(area-logarithmic-histogram *extent scale count minimum-stop maximum-stop*)**

procedure

Returns an image processor for image filter *area-logarithmic-histogram* (*CIAreaLogarithmicHistogram*). Calculates histogram of the R, G, B, and A channels of the specified area of an image. Before binning, the R, G, and B channel values are transformed by the log base two function. The output image is a one pixel tall image containing the histogram data for all four channels.

- *extent* ( *rect*/*CIVector* ): A rectangle that defines the extent of the effect.
- *scale* ( *scalar*/*NSNumber* ): The amount of the effect.
- *count* ( *scalar*/*NSNumber* ): The number of bins for the histogram. This value will determine the width of the output image.
- *minimum-stop* ( *scalar*/*NSNumber* ): The minimum of the range of color channel values to be in the logarithmic histogram image.
- *maximum-stop* ( *scalar*/*NSNumber* ): The maximum of the range of color channel values to be in the logarithmic histogram image.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *reduction*, *still-image*

#### **(area-maximum *extent*)**

procedure

Returns an image processor for image filter *area-maximum* (*CIAreaMaximum*). Calculates the maximum component values for the specified area in an image, returning the result in a pixel.

- *extent* ( *rect*/*CIVector* ): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *reduction*, *still-image*

#### **(area-maximum-alpha *extent*)**

procedure

Returns an image processor for image filter *area-maximum-alpha* (*CIAreaMaximumAlpha*). Finds and returns the pixel with the maximum alpha value.

- *extent* ( *rect*/*CIVector* ): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *reduction*, *still-image*

#### **(area-minimum *extent*)**

procedure

Returns an image processor for image filter *area-minimum* (*CIAreaMinimum*). Calculates the minimum component values for the specified area in an image, returning the result in a pixel.

- *extent* ( *rect*/*CIVector* ): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *reduction*, *still-image*

#### **(area-minimum-alpha *extent*)**

procedure

Returns an image processor for image filter *area-minimum-alpha* (*CIAreaMinimumAlpha*). Finds and returns the pixel with the minimum alpha value.

- *extent* ( *rect*/*CIVector* ): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: builtin, video, high-dynamic-range, reduction, still-image

### **(area-min-max extent)**

procedure

Returns an image processor for image filter `area-min-max` (`CIAreaMinMax`). Calculates the per-component minimum and maximum value for the specified area in an image. The result is returned in a 2x1 image where the component minimum values are stored in the pixel on the left.

- `extent` (`rect/CIVector`): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: builtin, video, high-dynamic-range, reduction, still-image

### **(area-min-max-red extent)**

procedure

Returns an image processor for image filter `area-min-max-red` (`CIAreaMinMaxRed`). Calculates the minimum and maximum red component value for the specified area in an image. The result is returned in the red and green channels of a one pixel image.

- `extent` (`rect/CIVector`): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: builtin, video, high-dynamic-range, reduction, still-image

### **(bars-swipe-transition target-image angle width bar-offset time)**

procedure

Returns an image processor for image filter `bars-swipe-transition` (`CIBarsSwipeTransition`). Transitions from one image to another by swiping rectangular portions of the foreground image to disclose the target image.

- `target-image` (`abstract-image/CIImage`): The target image for a transition.
- `angle` (`angle/NSNumber`): The angle in radians of the bars.
- `width` (`distance/NSNumber`): The width of each bar.
- `bar-offset` (`scalar/NSNumber`): The offset of one bar with respect to another.
- `time` (`time/NSNumber`): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).

Filter categories: builtin, video, transition, high-dynamic-range, still-image

### **(bicubic-scale-transform scale aspect-ratio b c)**

procedure

Returns an image processor for image filter `bicubic-scale-transform` (`CIBicubicScaleTransform`). Produces a high-quality, scaled version of a source image. The parameters of B and C for this filter determine the sharpness or softness of the resampling. The most commonly used B and C values are 0.0 and 0.75, respectively.

- `scale` (`scalar/NSNumber`): The scaling factor to use on the image. Values less than 1.0 scale down the images. Values greater than 1.0 scale up the image.
- `aspect-ratio` (`scalar/NSNumber`): The additional horizontal scaling factor to use on the image.
- `b` (`scalar/NSNumber`): Specifies the value of B to use for the cubic resampling function.
- `c` (`scalar/NSNumber`): Specifies the value of C to use for the cubic resampling function.

Filter categories: builtin, video, high-dynamic-range, still-image, non-square-pixels, geometry-adjustment

### **(blend-with-alpha-mask background-image mask-image)**

procedure

Returns an image processor for image filter `blend-with-alpha-mask` (`CIBlendWithAlphaMask`). Uses values from a mask image to interpolate between an image and the background. When a mask alpha value is 0.0, the result is the background. When the mask alpha value is 1.0, the result is the image.

- `background-image` (`abstract-image/CIImage`): The image to use as a background image.
- `mask-image` (`abstract-image/CIImage`): A masking image.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

### **(blend-with-blue-mask background-image mask-image)**

procedure

Returns an image processor for image filter `blend-with-blue-mask` (`CIBlendWithBlueMask`). Uses values from a mask image to interpolate between an image and the background. When a mask blue value is 0.0, the result is the background. When the mask blue value is 1.0, the result is the image.

- *background-image* ( `abstract-image/CIImage` ): The image to use as a background image.
- *mask-image* ( `abstract-image/CIImage` ): A masking image.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

### **(blend-with-mask background-image mask-image)**

procedure

Returns an image processor for image filter `blend-with-mask` (`CIBlendWithMask`). Uses values from a grayscale mask to interpolate between an image and the background. When a mask green value is 0.0, the result is the background. When the mask green value is 1.0, the result is the image.

- *background-image* ( `abstract-image/CIImage` ): The image to use as a background image.
- *mask-image* ( `abstract-image/CIImage` ): A grayscale mask. When a mask value is 0.0, the result is the background. When the mask value is 1.0, the result is the image.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

### **(blend-with-red-mask background-image mask-image)**

procedure

Returns an image processor for image filter `blend-with-red-mask` (`CIBlendWithRedMask`). Uses values from a mask image to interpolate between an image and the background. When a mask red value is 0.0, the result is the background. When the mask red value is 1.0, the result is the image.

- *background-image* ( `abstract-image/CIImage` ): The image to use as a background image.
- *mask-image* ( `abstract-image/CIImage` ): A masking image.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

### **(bloom radius intensity)**

procedure

Returns an image processor for image filter `bloom` (`CIBloom`). Softens edges and applies a pleasant glow to an image.

- *radius* ( `distance/NSNumber` ): The radius determines how many pixels are used to create the effect. The larger the radius, the greater the effect.
- *intensity* ( `scalar/NSNumber` ): The intensity of the effect. A value of 0.0 is no effect. A value of 1.0 is the maximum effect.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

### **(bokeh-blur radius ring-amount ring-size softness)**

procedure

Returns an image processor for image filter `bokeh-blur` (`CIBokehBlur`). Smooths an image using a disc-shaped convolution kernel.

- *radius* ( `distance/NSNumber` ): The radius determines how many pixels are used to create the blur. The larger the radius, the blurrier the result.
- *ring-amount* ( `scalar/NSNumber` ): The amount of extra emphasis at the ring of the bokeh.
- *ring-size* ( `scalar/NSNumber` ): The size of extra emphasis at the ring of the bokeh.
- *softness* ( `scalar/NSNumber` )

Filter categories: builtin, blur, video, high-dynamic-range, still-image

### **(box-blur radius)**

procedure

Returns an image processor for image filter `box-blur` (`CIBoxBlur`). Smooths or sharpens an image using a box-shaped convolution kernel.

- *radius* ( distance/NSNumber ): The radius determines how many pixels are used to create the blur. The larger the radius, the blurrier the result.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

### **(bump-distortion center radius scale)**

procedure

Returns an image processor for image filter `bump-distortion` ( `CIBumpDistortion` ). Creates a concave or convex bump that originates at a specified point in the image.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *radius* ( distance/NSNumber ): The radius determines how many pixels are used to create the distortion. The larger the radius, the wider the extent of the distortion.
- *scale* ( scalar/NSNumber ): The scale of the effect determines the curvature of the bump. A value of 0.0 has no effect. Positive values create an outward bump; negative values create an inward bump.

Filter categories: builtin, video, high-dynamic-range, distortion-effect, still-image

### **(bump-distortion-linear center radius angle scale)**

procedure

Returns an image processor for image filter `bump-distortion-linear` ( `CIBumpDistortionLinear` ). Creates a bump that originates from a linear portion of the image.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *radius* ( distance/NSNumber ): The radius determines how many pixels are used to create the distortion. The larger the radius, the wider the extent of the distortion.
- *angle* ( angle/NSNumber ): The angle in radians of the line around which the distortion occurs.
- *scale* ( scalar/NSNumber ): The scale of the effect.

Filter categories: builtin, video, high-dynamic-range, distortion-effect, still-image

### **(canny-edge-detector gaussian-sigma perceptual threshold-high threshold-low hysteresis-passes)**

procedure

Returns an image processor for image filter `canny-edge-detector` ( `CICannyEdgeDetector` ). Applies the Canny Edge Detection algorithm to an image.

- *gaussian-sigma* ( scalar/NSNumber ): The gaussian sigma of blur to apply to the image to reduce high-frequency noise.
- *perceptual* ( boolean/NSNumber ): Specifies whether the edge thresholds should be computed in a perceptual color space.
- *threshold-high* ( scalar/NSNumber ): The threshold that determines if gradient magnitude is a strong edge.
- *threshold-low* ( scalar/NSNumber ): The threshold that determines if gradient magnitude is a weak edge.
- *hysteresis-passes* ( integer/NSNumber ): The number of hysteresis passes to apply to promote weak edge pixels.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

### **(circle-splash-distortion center radius)**

procedure

Returns an image processor for image filter `circle-splash-distortion` ( `CICircleSplashDistortion` ). Distorts the pixels starting at the circumference of a circle and emanating outward.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *radius* ( distance/NSNumber ): The radius determines how many pixels are used to create the distortion. The larger the radius, the wider the extent of the distortion.

Filter categories: builtin, video, high-dynamic-range, distortion-effect, still-image

**(circular-screen center width sharpness)**

procedure

Returns an image processor for image filter `circular-screen` (`CICircularScreen`). Simulates a circular-shaped halftone screen.

- `center` (`point/CIVector`): The center of the effect as x and y pixel coordinates.
- `width` (`distance/NSNumber`): The distance between each circle in the pattern.
- `sharpness` (`scalar/NSNumber`): The sharpness of the circles. The larger the value, the sharper the circles.

Filter categories: `builtin`, `video`, `halftone-effect`, `still-image`

**(circular-wrap center radius angle)**

procedure

Returns an image processor for image filter `circular-wrap` (`CICircularWrap`). Wraps an image around a transparent circle. The distortion of the image increases with the distance from the center of the circle.

- `center` (`point/CIVector`): The center of the effect as x and y pixel coordinates.
- `radius` (`distance/NSNumber`): The radius determines how many pixels are used to create the distortion. The larger the radius, the wider the extent of the distortion.
- `angle` (`angle/NSNumber`): The angle in radians of the effect.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `distortion-effect`, `still-image`

**(clamp extent)**

procedure

Returns an image processor for image filter `clamp` (`CIClamp`). Clamps an image so the pixels with the specified extent are left unchanged but those at the boundary of the extent are extended outwards. This filter produces an image with infinite extent. You can use this filter when you need to blur an image but you want to avoid a soft, black fringe along the edges.

- `extent` (`rect/CIVector`): A rectangle that defines the extent of the effect.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

**(cmyk-halftone center width angle sharpness g-c-r u-c-r)**

procedure

Returns an image processor for image filter `cmyk-halftone` (`CICMYKHalftone`). Creates a color, halftoned rendition of the source image, using cyan, magenta, yellow, and black inks over a white page.

- `center` (`point/CIVector`): The center of the effect as x and y pixel coordinates.
- `width` (`distance/NSNumber`): The distance between dots in the pattern.
- `angle` (`angle/NSNumber`): The angle in radians of the pattern.
- `sharpness` (`distance/NSNumber`): The sharpness of the pattern. The larger the value, the sharper the pattern.
- `g-c-r` (`scalar/NSNumber`): The gray component replacement value. The value can vary from 0.0 (none) to 1.0.
- `u-c-r` (`scalar/NSNumber`): The under color removal value. The value can vary from 0.0 to 1.0.

Filter categories: `builtin`, `video`, `halftone-effect`, `still-image`

**(color-absolute-difference image2)**

procedure

Returns an image processor for image filter `color-absolute-difference` (`CIColorAbsoluteDifference`). Produces an image that is the absolute value of the color difference between two images. The alpha channel of the result will be the product of the two image alpha channels.

- `image2` (`abstract-image/CIImage`): The second input image for differencing.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

**(color-blend-mode background-image)**

procedure

Returns an image processor for image filter `color-blend-mode` (`CIColorBlendMode`). Uses the luminance values of the background with the hue and saturation values of the source image. This mode preserves the gray levels in the image.

- `background-image` (`abstract-image/CIIImage`): The image to use as a background image.

Filter categories: `composite-operation`, `builtin`, `video`, `interlaced`, `still-image`, `non-square-pixels`

**(color-burn-blend-mode background-image)**

procedure

Returns an image processor for image filter `color-burn-blend-mode` (`CIColorBurnBlendMode`). Darkens the background image samples to reflect the source image samples. Source image sample values that specify white do not produce a change.

- `background-image` (`abstract-image/CIIImage`): The image to use as a background image.

Filter categories: `composite-operation`, `builtin`, `video`, `interlaced`, `still-image`, `non-square-pixels`

**(color-clamp min-components max-components)**

procedure

Returns an image processor for image filter `color-clamp` (`CIColorClamp`). Clamp color to a certain range.

- `min-components` (`image-coefficients/CIVector`): Lower clamping values.
- `max-components` (`image-coefficients/CIVector`): Higher clamping values.

Filter categories: `builtin`, `video`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

**(color-controls saturation brightness contrast)**

procedure

Returns an image processor for image filter `color-controls` (`CIColorControls`). Adjusts saturation, brightness, and contrast values.

- `saturation` (`scalar/NSNumber`): The amount of saturation to apply. The larger the value, the more saturated the result.
- `brightness` (`scalar/NSNumber`): The amount of brightness to apply. The larger the value, the brighter the result.
- `contrast` (`scalar/NSNumber`): The amount of contrast to apply. The larger the value, the more contrast in the resulting image.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

**(color-cross-polynomial red-coefficients green-coefficients blue-coefficients)**

procedure

Returns an image processor for image filter `color-cross-polynomial` (`CIColorCrossPolynomial`). Adjusts the color of an image with polynomials.

- `red-coefficients` (`image-coefficients/CIVector`): Polynomial coefficients for red channel.
- `green-coefficients` (`image-coefficients/CIVector`): Polynomial coefficients for green channel.
- `blue-coefficients` (`image-coefficients/CIVector`): Polynomial coefficients for blue channel.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(color-cube cube-dimension cube-data extrapolate)**

procedure

Returns an image processor for image filter `color-cube` (`CIColorCube`). Uses a three-dimensional color table to transform the source image pixels.

- *cube-dimension* ( count/NSNumber ): The dimension of the color cube.
- *cube-data* ( bytevector/NSData ): Data containing a 3-dimensional color table of floating-point premultiplied RGBA values. The cells are organized in a standard ordering. The columns and rows of the data are indexed by red and green, respectively. Each data plane is followed by the next higher plane in the data, with planes indexed by blue.
- *extrapolate* ( boolean/NSNumber ): If true, then the color cube will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: builtin , video , high-dynamic-range , interlaced , color-effect , still-image , non-square-pixels

**(color-cubes-mixed-with-mask mask-image cube-dimension cube0-data cube1-data color-space extrapolate)** procedure

Returns an image processor for image filter `color-cubes-mixed-with-mask` ( `CIColorCubesMixedWithMask` ). Uses two three-dimensional color tables in a specified colorspace to transform the source image pixels. The mask image is used as an interpolant to mix the output of the two cubes.

- *mask-image* ( abstract-image/CIImage ): A masking image.
- *cube-dimension* ( count/NSNumber ): The dimension of the color cubes.
- *cube0-data* ( bytevector/NSData ): Data containing a 3-dimensional color table of floating-point premultiplied RGBA values. The cells are organized in a standard ordering. The columns and rows of the data are indexed by red and green, respectively. Each data plane is followed by the next higher plane in the data, with planes indexed by blue.
- *cube1-data* ( bytevector/NSData ): Data containing a 3-dimensional color table of floating-point premultiplied RGBA values. The cells are organized in a standard ordering. The columns and rows of the data are indexed by red and green, respectively. Each data plane is followed by the next higher plane in the data, with planes indexed by blue.
- *color-space* ( color-space/NSObject ): The `CGColorSpace` that defines the RGB values in the color table.
- *extrapolate* ( boolean/NSNumber ): If true, then the color cube will be extrapolated if the input image contains RGB component values outside the range 0 to 1.

Filter categories: builtin , video , high-dynamic-range , interlaced , color-effect , still-image , non-square-pixels

**(color-cube-with-color-space cube-dimension cube-data extrapolate color-space)** procedure

Returns an image processor for image filter `color-cube-with-color-space` ( `CIColorCubeWithColorSpace` ). Uses a three-dimensional color table in a specified colorspace to transform the source image pixels.

- *cube-dimension* ( count/NSNumber ): The dimension of the color cube.
- *cube-data* ( bytevector/NSData ): Data containing a 3-dimensional color table of floating-point premultiplied RGBA values. The cells are organized in a standard ordering. The columns and rows of the data are indexed by red and green, respectively. Each data plane is followed by the next higher plane in the data, with planes indexed by blue.
- *extrapolate* ( number/NSNumber ): If true, then the color cube will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.
- *color-space* ( color-space/NSObject ): The `CGColorSpace` that defines the RGB values in the color table.

Filter categories: builtin , video , high-dynamic-range , interlaced , color-effect , still-image , non-square-pixels

**(color-curves curves-data curves-domain color-space)** procedure

Returns an image processor for image filter `color-curves` ( `CIColorCurves` ). Uses a three-channel one-dimensional color table to transform the source image pixels.



- *curves-data* ( `bytevector/NSData` ): Data containing a color table of floating-point RGB values.
- *curves-domain* ( `image-coefficients/CIVector` ): A two-element vector that defines the minimum and maximum RGB component values that are used to look up result values from the color table.
- *color-space* ( `color-space/NSObject` ): The `CGColorSpace` that defines the RGB values in the color table.

Filter categories: `builtin`, `video`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

#### (**color-dodge-blend-mode background-image**)

procedure

Returns an image processor for image filter `color-dodge-blend-mode` ( `CIColorDodgeBlendMode` ). Brightens the background image samples to reflect the source image samples. Source image sample values that specify black do not produce a change.

- *background-image* ( `abstract-image/CIImage` ): The image to use as a background image.

Filter categories: `composite-operation`, `builtin`, `video`, `interlaced`, `still-image`, `non-square-pixels`

#### (**color-invert**)

procedure

Returns an image processor for image filter `color-invert` ( `CIColorInvert` ). Inverts the colors in an image.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

#### (**color-map gradient-image**)

procedure

Returns an image processor for image filter `color-map` ( `CIColorMap` ). Performs a nonlinear transformation of source color values using mapping values provided in a table.

- *gradient-image* ( `gradient/CIImage` ): The image data from this image transforms the source image values.

Filter categories: `builtin`, `video`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

#### (**color-matrix r-vector g-vector b-vector a-vector bias-vector**)

procedure

Returns an image processor for image filter `color-matrix` ( `CIColorMatrix` ). Multiplies source color values and adds a bias factor to each color component.

- *r-vector* ( `image-coefficients/CIVector` ): The amount of red to multiply the source color values by.
- *g-vector* ( `image-coefficients/CIVector` ): The amount of green to multiply the source color values by.
- *b-vector* ( `image-coefficients/CIVector` ): The amount of blue to multiply the source color values by.
- *a-vector* ( `image-coefficients/CIVector` ): The amount of alpha to multiply the source color values by.
- *bias-vector* ( `image-coefficients/CIVector` ): A vector that's added to each color component.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

#### (**color-monochrome color intensity**)

procedure

Returns an image processor for image filter `color-monochrome` ( `CIColorMonochrome` ). Remaps colors so they fall within shades of a single color.

- *color* ( `opaque-color/CIColor` ): The monochrome color to apply to the image.

- *intensity* ( scalar/NSNumber ): The intensity of the monochrome effect. A value of 1.0 creates a monochrome image using the supplied color. A value of 0.0 has no effect on the image.

Filter categories: builtin, video, high-dynamic-range, interlaced, color-effect, still-image, non-square-pixels

### (color-polynomial *red-coefficients green-coefficients blue-coefficients alpha-coefficients*) procedure

Returns an image processor for image filter color-polynomial ( CIColorPolynomial ). Adjusts the color of an image with polynomials.

- *red-coefficients* ( image-coefficients/CIVector ): Polynomial coefficients for red channel.
- *green-coefficients* ( image-coefficients/CIVector ): Polynomial coefficients for green channel.
- *blue-coefficients* ( image-coefficients/CIVector ): Polynomial coefficients for blue channel.
- *alpha-coefficients* ( image-coefficients/CIVector ): Polynomial coefficients for alpha channel.

Filter categories: builtin, video, high-dynamic-range, color-adjustment, interlaced, still-image, non-square-pixels

### (color-posterize *levels*) procedure

Returns an image processor for image filter color-posterize ( CIColorPosterize ). Remaps red, green, and blue color components to the number of brightness values you specify for each color component. This filter flattens colors to achieve a look similar to that of a silk-screened poster.

- *levels* ( scalar/NSNumber ): The number of brightness levels to use for each color component. Lower values result in a more extreme poster effect.

Filter categories: builtin, video, high-dynamic-range, interlaced, color-effect, still-image, non-square-pixels

### (color-threshold *threshold*) procedure

Returns an image processor for image filter color-threshold ( CIColorThreshold ). Produces a binarized image from an image and a threshold value. The red, green and blue channels of the resulting image will be one if its value is greater than the threshold and zero otherwise.

- *threshold* ( scalar/NSNumber ): The threshold value that governs if the RGB channels of the resulting image will be zero or one.

Filter categories: builtin, video, color-adjustment, interlaced, still-image, non-square-pixels

### (color-threshold-otsu) procedure

Returns an image processor for image filter color-threshold-otsu ( CIColorThresholdOtsu ). Produces a binarized image from an image with finite extent. The threshold is calculated from the image histogram using Otsu's method. The red, green and blue channels of the resulting image will be one if its value is greater than the threshold and zero otherwise.

Filter categories: builtin, video, color-adjustment, interlaced, still-image, non-square-pixels

### (column-average *extent*) procedure

Returns an image processor for image filter column-average ( CIColorAverage ). Calculates the average color for each column of the specified area in an image, returning the result in a 1D image.

- *extent* ( rect/CIVector ): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: builtin, video, high-dynamic-range, reduction, still-image

**(comic-effect)**

procedure

Returns an image processor for image filter `comic-effect` (`CIComicEffect`). Simulates a comic book drawing by outlining edges and applying a color halftone effect.

Filter categories: `builtin`, `video`, `stylize`, `still-image`

**(convert-lab-to-rgb *normalize*)**

procedure

Returns an image processor for image filter `convert-lab-to-rgb` (`CIConvertLabToRGB`). Converts an image from Lab color space to the Core Image RGB working space.

- *normalize* ( `boolean/NSNumber` ): If *normalize* is false then the L channel is in the range 0 to 100 and the *ab* channels are in the range -128 to 128. If *normalize* is true then the Lab channels are in the range 0 to 1.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(convert-rgb-to-lab *normalize*)**

procedure

Returns an image processor for image filter `convert-rgb-to-lab` (`CIConvertRGBtoLab`). Converts an image from the Core Image RGB working space to Lab color space.

- *normalize* ( `boolean/NSNumber` ): If *normalize* is false then the L channel is in the range 0 to 100 and the *ab* channels are in the range -128 to 128. If *normalize* is true then the Lab channels are in the range 0 to 1.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(convolution-3x3 *weights bias*)**

procedure

Returns an image processor for image filter `convolution-3x3` (`CIConvolution3X3`). Convolution with 3 by 3 matrix.

- *weights* ( `image-coefficients/CIVector` ): A vector containing the 9 weights of the convolution kernel.
- *bias* ( `scalar/NSNumber` ): A value that is added to the RGBA components of the output pixel.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `stylize`, `still-image`

**(convolution-5x5 *weights bias*)**

procedure

Returns an image processor for image filter `convolution-5x5` (`CIConvolution5X5`). Convolution with 5 by 5 matrix.

- *weights* ( `image-coefficients/CIVector` ): A vector containing the 25 weights of the convolution kernel.
- *bias* ( `scalar/NSNumber` ): A value that is added to the RGBA components of the output pixel.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `stylize`, `still-image`

**(convolution-7x7 *weights bias*)**

procedure

Returns an image processor for image filter `convolution-7x7` (`CIConvolution7X7`). Convolution with 7 by 7 matrix.

- *weights* ( `image-coefficients/CIVector` ): A vector containing the 49 weights of the convolution kernel.
- *bias* ( `scalar/NSNumber` ): A value that is added to the RGBA components of the output pixel.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `stylize`, `still-image`

**(convolution9-horizontal *weights bias*)**

procedure

Returns an image processor for image filter `convolution9-horizontal` (`CIConvolution9Horizontal`). Horizontal Convolution with 9 values.

- *weights* ( *image-coefficients/CIVector* ): A vector containing the 9 weights of the convolution kernel.
- *bias* ( *scalar/NSNumber* ): A value that is added to the RGBA components of the output pixel.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

### **(convolution9-vertical weights bias)**

procedure

Returns an image processor for image filter *convolution9-vertical* ( *CIConvolution9Vertical* ). Vertical Convolution with 9 values.

- *weights* ( *image-coefficients/CIVector* ): A vector containing the 9 weights of the convolution kernel.
- *bias* ( *scalar/NSNumber* ): A value that is added to the RGBA components of the output pixel.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

### **(convolution-rgb-3x3 weights bias)**

procedure

Returns an image processor for image filter *convolution-rgb-3x3* ( *CIConvolutionRGB3X3* ). Convolution of RGB channels with 3 by 3 matrix.

- *weights* ( *image-coefficients/CIVector* ): A vector containing the 9 weights of the convolution kernel.
- *bias* ( *scalar/NSNumber* ): A value that is added to the RGB components of the output pixel.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

### **(convolution-rgb-5x5 weights bias)**

procedure

Returns an image processor for image filter *convolution-rgb-5x5* ( *CIConvolutionRGB5X5* ). Convolution of RGB channels with 5 by 5 matrix.

- *weights* ( *image-coefficients/CIVector* ): A vector containing the 25 weights of the convolution kernel.
- *bias* ( *scalar/NSNumber* ): A value that is added to the RGB components of the output pixel.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

### **(convolution-rgb-7x7 weights bias)**

procedure

Returns an image processor for image filter *convolution-rgb-7x7* ( *CIConvolutionRGB7X7* ). Convolution of RGB channels with 7 by 7 matrix.

- *weights* ( *image-coefficients/CIVector* ): A vector containing the 49 weights of the convolution kernel.
- *bias* ( *scalar/NSNumber* ): A value that is added to the RGB components of the output pixel.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

### **(convolution-rgb9-horizontal weights bias)**

procedure

Returns an image processor for image filter *convolution-rgb9-horizontal* ( *CIConvolutionRGB9Horizontal* ). Horizontal Convolution of RGB channels with 9 values.

- *weights* ( *image-coefficients/CIVector* ): A vector containing the 9 weights of the convolution kernel.
- *bias* ( *scalar/NSNumber* ): A value that is added to the RGB components of the output pixel.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

### **(convolution-rgb9-vertical weights bias)**

procedure

Returns an image processor for image filter *convolution-rgb9-vertical* ( *CIConvolutionRGB9Vertical* ). Vertical Convolution of RGB channels with 9 values.

- *weights* ( *image-coefficients/CIVector* ): A vector containing the 9 weights of the convolution kernel.
- *bias* ( *scalar/NSNumber* ): A value that is added to the RGB components of the output pixel.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

### (**copy-machine-transition** *target-image extent color time angle width opacity*)

procedure

Returns an image processor for image filter *copy-machine-transition* ( *CICopyMachineTransition* ). Transitions from one image to another by simulating the effect of a copy machine.

- *target-image* ( *abstract-image/CIImage* ): The target image for a transition.
- *extent* ( *rect/CIVector* ): A rectangle that defines the extent of the effect.
- *color* ( *opaque-color/CIColor* ): The color of the copier light.
- *time* ( *time/NSNumber* ): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).
- *angle* ( *angle/NSNumber* ): The angle in radians of the copier light.
- *width* ( *distance/NSNumber* ): The width of the copier light.
- *opacity* ( *scalar/NSNumber* ): The opacity of the copier light. A value of 0.0 is transparent. A value of 1.0 is opaque.

Filter categories: *builtin*, *video*, *transition*, *high-dynamic-range*, *still-image*

### (**crop** *rectangle*)

procedure

Returns an image processor for image filter *crop* ( *CICrop* ). Applies a crop to an image. The size and shape of the cropped image depend on the rectangle you specify.

- *rectangle* ( *rect/CIVector* ): The rectangle that specifies the crop to apply to the image.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *still-image*, *geometry-adjustment*

### (**crystallize** *radius center*)

procedure

Returns an image processor for image filter *crystallize* ( *CI Crystallize* ). Creates polygon-shaped color blocks by aggregating source pixel-color values.

- *radius* ( *distance/NSNumber* ): The radius determines how many pixels are used to create the effect. The larger the radius, the larger the resulting crystals.
- *center* ( *point/CIVector* ): The center of the effect as x and y pixel coordinates.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

### (**darken-blend-mode** *background-image*)

procedure

Returns an image processor for image filter *darken-blend-mode* ( *CIDarkenBlendMode* ). Creates composite image samples by choosing the darker samples (from either the source image or the background). The result is that the background image samples are replaced by any source image samples that are darker. Otherwise, the background image samples are left unchanged.

- *background-image* ( *abstract-image/CIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *interlaced*, *still-image*, *non-square-pixels*

### (**depth-of-field** *point0 point1 saturation unsharp-mask-radius unsharp-mask-intensity radius*)

procedure

Returns an image processor for image filter *depth-of-field* ( *CIDepthOfField* ). Simulates miniaturization effect created by Tilt & Shift lens by performing depth of field effects.

- *point0* ( *point/CIVector* )
- *point1* ( *point/CIVector* )
- *saturation* ( *scalar/NSNumber* ): The amount to adjust the saturation.

- *unsharp-mask-radius* ( scalar/NSNumber )
- *unsharp-mask-intensity* ( scalar/NSNumber )
- *radius* ( scalar/NSNumber ): The distance from the center of the effect.

Filter categories: builtin, video, stylize, still-image

### (depth-to-disparity) procedure

Returns an image processor for image filter *depth-to-disparity* ( *CIDepthToDisparity* ). Convert a depth data image to disparity data.

Filter categories: builtin, video, color-adjustment, still-image

### (difference-blend-mode *background-image*) procedure

Returns an image processor for image filter *difference-blend-mode* ( *CIDifferenceBlendMode* ). Subtracts either the source image sample color from the background image sample color, or the reverse, depending on which sample has the greater brightness value. Source image sample values that are black produce no change; white inverts the background color values.

- *background-image* ( abstract-image/CIImage ): The image to use as a background image.

Filter categories: composite-operation, builtin, video, interlaced, still-image, non-square-pixels

### (disc-blur *radius*) procedure

Returns an image processor for image filter *disc-blur* ( *CIDiscBlur* ). Smooths an image using a disc-shaped convolution kernel.

- *radius* ( distance/NSNumber ): The radius determines how many pixels are used to create the blur. The larger the radius, the blurrier the result.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

### (disintegrate-with-mask-transition *target-image mask-image time shadow-radius shadow-density shadow-offset*) procedure

Returns an image processor for image filter *disintegrate-with-mask-transition* ( *CIDisintegrateWithMaskTransition* ). Transitions from one image to another using the shape defined by a mask.

- *target-image* ( abstract-image/CIImage ): The target image for a transition.
- *mask-image* ( abstract-image/CIImage ): An image that defines the shape to use when disintegrating from the source to the target image.
- *time* ( time/NSNumber ): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).
- *shadow-radius* ( distance/NSNumber ): The radius of the shadow created by the mask.
- *shadow-density* ( scalar/NSNumber ): The density of the shadow created by the mask.
- *shadow-offset* ( offset/CIVector ): The offset of the shadow created by the mask.

Filter categories: builtin, video, transition, high-dynamic-range, still-image

### (disparity-to-depth) procedure

Returns an image processor for image filter *disparity-to-depth* ( *CIDisparityToDepth* ). Convert a disparity data image to depth data.

Filter categories: builtin, video, color-adjustment, still-image

### (displacement-distortion *displacement-image scale*) procedure

Returns an image processor for image filter *displacement-distortion* ( *CIDisplacementDistortion* ). Applies the grayscale values of the second image to the first image. The output image has a texture defined by the grayscale values.

- *displacement-image* ( *abstract-image/CIImage* ): An image whose grayscale values will be applied to the source image.
- *scale* ( *distance/NSNumber* ): The amount of texturing of the resulting image. The larger the value, the greater the texturing.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *distortion-effect*, *still-image*

### **(dissolve-transition *target-image time*)**

procedure

Returns an image processor for image filter *dissolve-transition* ( *CIDissolveTransition* ). Uses a dissolve to transition from one image to another.

- *target-image* ( *abstract-image/CIImage* ): The target image for a transition.
- *time* ( *time/NSNumber* ): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).

Filter categories: *builtin*, *video*, *transition*, *high-dynamic-range*, *interlaced*, *still-image*, *non-square-pixels*

### **(distance-gradient-from-red-mask *maximum-distance*)**

procedure

Returns an image processor for image filter *distance-gradient-from-red-mask* ( *CIDistanceGradientFromRedMask* ). Produces an infinite image where the red channel contains the distance in pixels from each pixel to the mask.

- *maximum-distance* ( *distance/NSNumber* ): Determines the maximum distance to the mask that can be measured. Distances between zero and the maximum will be normalized to zero and one.

Filter categories: *builtin*, *video*, *gradient*, *still-image*

### **(dither *intensity*)**

procedure

Returns an image processor for image filter *dither* ( *CIDither* ). Apply dithering to an image. This operation is usually performed in a perceptual color space.

- *intensity* ( *scalar/NSNumber* ): The intensity of the effect.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *color-effect*, *still-image*

### **(divide-blend-mode *background-image*)**

procedure

Returns an image processor for image filter *divide-blend-mode* ( *CIDivideBlendMode* ). Divides the background image sample color from the source image sample color.

- *background-image* ( *abstract-image/CIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *interlaced*, *still-image*, *non-square-pixels*

### **(document-enhancer *amount*)**

procedure

Returns an image processor for image filter *document-enhancer* ( *CIDocumentEnhancer* ). Enhance a document image by removing unwanted shadows, whitening the background, and enhancing contrast.

- *amount* ( *scalar/NSNumber* ): The amount of enhancement.

Filter categories: *builtin*, *color-effect*, *still-image*, *non-square-pixels*

### **(dot-screen *center angle width sharpness*)**

procedure

Returns an image processor for image filter *dot-screen* ( *CIDotScreen* ). Simulates the dot patterns of a halftone screen.

- *center* ( *point/CIVector* ): The center of the effect as x and y pixel coordinates.
- *angle* ( *angle/NSNumber* ): The angle in radians of the pattern.
- *width* ( *distance/NSNumber* ): The distance between dots in the pattern.

- *sharpness* ( scalar/NSNumber ): The sharpness of the pattern. The larger the value, the sharper the pattern.

Filter categories: builtin, video, halftone-effect, still-image

**(droste inset-point0 inset-point1 strands periodicity rotation zoom)**

procedure

Returns an image processor for image filter *droste* ( *CIDroste* ). Performs M.C. Escher Droste style deformation.

- *inset-point0* ( point/CIVector )
- *inset-point1* ( point/CIVector )
- *strands* ( scalar/NSNumber )
- *periodicity* ( scalar/NSNumber )
- *rotation* ( angle/NSNumber )
- *zoom* ( scalar/NSNumber )

Filter categories: builtin, video, high-dynamic-range, distortion-effect, still-image

**(edge-preserve-upsample-filter small-image spatial-sigma luma-sigma)**

procedure

Returns an image processor for image filter *edge-preserve-upsample-filter* ( *CIEdgePreserveUpsampleFilter* ). Upsamples a small image to the size of the input image using the luminance of the input image as a guide to preserve detail.

- *small-image* ( abstract-image/CIIImage )
- *spatial-sigma* ( scalar/NSNumber )
- *luma-sigma* ( scalar/NSNumber )

Filter categories: builtin, video, high-dynamic-range, interlaced, still-image, non-square-pixels, geometry-adjustment

**(edges intensity)**

procedure

Returns an image processor for image filter *edges* ( *CIEdges* ). Finds all edges in an image and displays them in color.

- *intensity* ( scalar/NSNumber ): The intensity of the edges. The larger the value, the higher the intensity.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

**(edge-work radius)**

procedure

Returns an image processor for image filter *edge-work* ( *CIEdgeWork* ). Produces a stylized black-and-white rendition of an image that looks similar to a woodblock cutout.

- *radius* ( distance/NSNumber ): The thickness of the edges. The larger the value, the thicker the edges.

Filter categories: builtin, video, stylize, still-image

**(eightfold-reflected-tile center angle width)**

procedure

Returns an image processor for image filter *eightfold-reflected-tile* ( *CIEightfoldReflectedTile* ). Produces a tiled image from a source image by applying an 8-way reflected symmetry.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *angle* ( angle/NSNumber ): The angle in radians of the tiled pattern.
- *width* ( distance/NSNumber ): The width of a tile.

Filter categories: tile-effect, builtin, video, high-dynamic-range, still-image



**(exclusion-blend-mode *background-image*)**

procedure

Returns an image processor for image filter `exclusion-blend-mode` (`CIEExclusionBlendMode`). Produces an effect similar to that produced by the “Difference Blend Mode” filter but with lower contrast. Source image sample values that are black do not produce a change; white inverts the background color values.

- *background-image* (`abstract-image/CIIImage`): The image to use as a background image.

Filter categories: `composite-operation`, `builtin`, `video`, `interlaced`, `still-image`, `non-square-pixels`

**(exposure-adjust *e-v*)**

procedure

Returns an image processor for image filter `exposure-adjust` (`CIEExposureAdjust`). Adjusts the exposure setting for an image similar to the way you control exposure for a camera when you change the F-stop.

- *e-v* (`scalar/NSNumber`): The amount to adjust the exposure of the image by. The larger the value, the brighter the exposure.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

**(false-color *color0 color1*)**

procedure

Returns an image processor for image filter `false-color` (`CIFalseColor`). Maps luminance to a color ramp of two colors. False color is often used to process astronomical and other scientific data, such as ultraviolet and X-ray images.

- *color0* (`color/CIColor`): The first color to use for the color ramp.
- *color1* (`color/CIColor`): The second color to use for the color ramp.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(flash-transition *target-image center extent color time max-striation-radius striation-strength striation-contrast fade-threshold*)**

procedure

Returns an image processor for image filter `flash-transition` (`CIFlashTransition`). Transitions from one image to another by creating a flash. The flash originates from a point you specify. Small at first, it rapidly expands until the image frame is completely filled with the flash color. As the color fades, the target image begins to appear.

- *target-image* (`abstract-image/CIIImage`): The target image for a transition.
- *center* (`point/CIVector`): The center of the effect as x and y pixel coordinates.
- *extent* (`rect/CIVector`): The extent of the flash.
- *color* (`color/CIColor`): The color of the light rays emanating from the flash.
- *time* (`time/NSNumber`): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).
- *max-striation-radius* (`scalar/NSNumber`): The radius of the light rays emanating from the flash.
- *striation-strength* (`scalar/NSNumber`): The strength of the light rays emanating from the flash.
- *striation-contrast* (`scalar/NSNumber`): The contrast of the light rays emanating from the flash.
- *fade-threshold* (`scalar/NSNumber`): The amount of fade between the flash and the target image. The higher the value, the more flash time and the less fade time.

Filter categories: `builtin`, `video`, `transition`, `high-dynamic-range`, `still-image`

**(fourfold-reflected-tile *center angle width acute-angle*)**

procedure

Returns an image processor for image filter `fourfold-reflected-tile` (`CIFourfoldReflectedTile`). Produces a tiled image from a source image by applying a 4-way reflected symmetry.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *angle* ( angle/NSNumber ): The angle in radians of the tiled pattern.
- *width* ( distance/NSNumber ): The width of a tile.
- *acute-angle* ( angle/NSNumber ): The primary angle for the repeating reflected tile. Small values create thin diamond tiles, and higher values create fatter reflected tiles.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

#### **(fourfold-rotated-tile *center angle width*)**

procedure

Returns an image processor for image filter `fourfold-rotated-tile` ( `CIFourfoldRotatedTile` ). Produces a tiled image from a source image by rotating the source at increments of 90 degrees.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *angle* ( angle/NSNumber ): The angle in radians of the tiled pattern.
- *width* ( distance/NSNumber ): The width of a tile.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

#### **(fourfold-translated-tile *center angle width acute-angle*)**

procedure

Returns an image processor for image filter `fourfold-translated-tile` ( `CIFourfoldTranslatedTile` ). Produces a tiled image from a source image by applying 4 translation operations.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *angle* ( angle/NSNumber ): The angle in radians of the tiled pattern.
- *width* ( distance/NSNumber ): The width of a tile.
- *acute-angle* ( angle/NSNumber ): The primary angle for the repeating translated tile. Small values create thin diamond tiles, and higher values create fatter translated tiles.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

#### **(gabor-gradients)**

procedure

Returns an image processor for image filter `gabor-gradients` ( `CIGaborGradients` ). Applies multi-channel 5 by 5 Gabor gradient filter to an image. The resulting image has maximum horizontal gradient in the red channel and the maximum vertical gradient in the green channel. The gradient values can be positive or negative.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `stylize`, `still-image`

#### **(gamma-adjust *power*)**

procedure

Returns an image processor for image filter `gamma-adjust` ( `CIGammaAdjust` ). Adjusts midtone brightness. This filter is typically used to compensate for nonlinear effects of displays. Adjusting the gamma effectively changes the slope of the transition between black and white.

- *power* ( scalar/NSNumber ): A gamma value to use to correct image brightness. The larger the value, the darker the result.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

#### **(gaussian-blur *radius*)**

procedure

Returns an image processor for image filter `gaussian-blur` ( `CIGaussianBlur` ). Spreads source pixels by an amount specified by a Gaussian distribution.

- *radius* ( scalar/NSNumber ): The radius determines how many pixels are used to create the blur. The larger the radius, the blurrier the result.

Filter categories: `builtin`, `blur`, `video`, `high-dynamic-range`, `still-image`

#### **(gaussian-gradient *center color0 color1 radius*)**

procedure

Returns an image generator for image filter `gaussian-gradient` ( `CIGaussianGradient` ). Generates a gradient that varies from one color to another using a Gaussian distribution.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *color0* ( color/CIColor ): The first color to use in the gradient.
- *color1* ( color/CIColor ): The second color to use in the gradient.
- *radius* ( distance/NSNumber ): The radius of the Gaussian distribution.

Filter categories: builtin, video, gradient, high-dynamic-range, still-image

#### **(glass-distortion texture center scale)**

procedure

Returns an image processor for image filter *glass-distortion* ( CIGlassDistortion ). Distorts an image by applying a glass-like texture. The raised portions of the output image are the result of applying a texture map.

- *texture* ( abstract-image/CIImage ): A texture to apply to the source image.
- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *scale* ( distance/NSNumber ): The amount of texturing of the resulting image. The larger the value, the greater the texturing.

Filter categories: builtin, video, high-dynamic-range, distortion-effect, still-image

#### **(glass-lozenge point0 point1 radius refraction)**

procedure

Returns an image processor for image filter *glass-lozenge* ( CIGlassLozenge ). Creates a lozenge-shaped lens and distorts the portion of the image over which the lens is placed.

- *point0* ( point/CIVector ): The x and y position that defines the center of the circle at one end of the lozenge.
- *point1* ( point/CIVector ): The x and y position that defines the center of the circle at the other end of the lozenge.
- *radius* ( distance/NSNumber ): The radius of the lozenge. The larger the radius, the wider the extent of the distortion.
- *refraction* ( scalar/NSNumber ): The refraction of the glass.

Filter categories: builtin, video, high-dynamic-range, distortion-effect, still-image

#### **(glide-reflected-tile center angle width)**

procedure

Returns an image processor for image filter *glide-reflected-tile* ( CIGlideReflectedTile ). Produces a tiled image from a source image by translating and smearing the image.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *angle* ( angle/NSNumber ): The angle in radians of the tiled pattern.
- *width* ( distance/NSNumber ): The width of a tile.

Filter categories: tile-effect, builtin, video, high-dynamic-range, still-image

#### **(gloom radius intensity)**

procedure

Returns an image processor for image filter *gloom* ( CIGloom ). Dulls the highlights of an image.

- *radius* ( distance/NSNumber ): The radius determines how many pixels are used to create the effect. The larger the radius, the greater the effect.
- *intensity* ( scalar/NSNumber ): The intensity of the effect. A value of 0.0 is no effect. A value of 1.0 is the maximum effect.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

#### **(guided-filter guide-image radius epsilon)**

procedure

Returns an image processor for image filter *guided-filter* ( CIGuidedFilter ). Upsamples a small image to the size of the guide image using the content of the guide to preserve detail.

- *guide-image* ( abstract-image/CIImage ): A larger image to use as a guide.
- *radius* ( scalar/NSNumber ): The distance from the center of the effect.

- *epsilon* ( scalar/NSNumber )

Filter categories: builtin, video, high-dynamic-range, still-image, geometry-adjustment

### (hard-light-blend-mode *background-image*) procedure

Returns an image processor for image filter `hard-light-blend-mode` ( `CIHardLightBlendMode` ). Either multiplies or screens colors, depending on the source image sample color. If the source image sample color is lighter than 50% gray, the background is lightened, similar to screening. If the source image sample color is darker than 50% gray, the background is darkened, similar to multiplying. If the source image sample color is equal to 50% gray, the source image is not changed. Image samples that are equal to pure black or pure white result in pure black or white. The overall effect is similar to what you would achieve by shining a harsh spotlight on the source image.

- *background-image* ( abstract-image/CIImage ): The image to use as a background image.

Filter categories: composite-operation, builtin, video, interlaced, still-image, non-square-pixels

### (hatched-screen *center angle width sharpness*) procedure

Returns an image processor for image filter `hatched-screen` ( `CIHatchedScreen` ). Simulates the hatched pattern of a halftone screen.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *angle* ( angle/NSNumber ): The angle in radians of the pattern.
- *width* ( distance/NSNumber ): The distance between lines in the pattern.
- *sharpness* ( scalar/NSNumber ): The amount of sharpening to apply.

Filter categories: builtin, video, halftone-effect, still-image

### (height-field-from-mask *radius*) procedure

Returns an image processor for image filter `height-field-from-mask` ( `CIHeightFieldFromMask` ). Produces a continuous three-dimensional, loft-shaped height field from a grayscale mask. The white values of the mask define those pixels that are inside the height field while the black values define those pixels that are outside. The field varies smoothly and continuously inside the mask, reaching the value 0 at the edge of the mask. You can use this filter with the Shaded Material filter to produce extremely realistic shaded objects.

- *radius* ( distance/NSNumber ): The distance from the edge of the mask for the smooth transition is proportional to the input radius. Larger values make the transition smoother and more pronounced. Smaller values make the transition approximate a fillet radius.

Filter categories: builtin, video, stylize, still-image

### (hexagonal-pixellate *center scale*) procedure

Returns an image processor for image filter `hexagonal-pixellate` ( `CIHexagonalPixellate` ). Displays an image as colored hexagons whose color is an average of the pixels they replace.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *scale* ( distance/NSNumber ): The scale determines the size of the hexagons. Larger values result in larger hexagons.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

### (highlight-shadow-adjust *radius shadow-amount highlight-amount*) procedure

Returns an image processor for image filter `highlight-shadow-adjust` ( `CIHighlightShadowAdjust` ). Adjust the tonal mapping of an image while preserving spatial detail.

- *radius* ( scalar/NSNumber ): Shadow Highlight Radius.
- *shadow-amount* ( scalar/NSNumber ): The amount of adjustment to the shadows of the image.

- *highlight-amount* ( scalar/NSNumber ): The amount of adjustment to the highlights of the image.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

### (**histogram-display-filter** *height high-limit low-limit*)

procedure

Returns an image processor for image filter `histogram-display-filter` ( `CIHistogramDisplayFilter` ). Generates a displayable histogram image from the output of the “Area Histogram” filter.

- *height* ( scalar/NSNumber ): The height of the displayable histogram image.
- *high-limit* ( scalar/NSNumber ): The fraction of the right portion of the histogram image to make lighter.
- *low-limit* ( scalar/NSNumber ): The fraction of the left portion of the histogram image to make darker.

Filter categories: builtin, video, reduction, still-image

### (**hole-distortion** *center radius*)

procedure

Returns an image processor for image filter `hole-distortion` ( `CIHoleDistortion` ). Creates a circular area that pushes the image pixels outward, distorting those pixels closest to the circle the most.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *radius* ( distance/NSNumber ): The radius determines how many pixels are used to create the distortion. The larger the radius, the wider the extent of the distortion.

Filter categories: builtin, video, high-dynamic-range, distortion-effect, still-image

### (**hue-adjust** *angle*)

procedure

Returns an image processor for image filter `hue-adjust` ( `CIHueAdjust` ). Changes the overall hue, or tint, of the source pixels.

- *angle* ( angle/NSNumber ): An angle in radians to use to correct the hue of an image.

Filter categories: builtin, video, high-dynamic-range, color-adjustment, interlaced, still-image, non-square-pixels

### (**hue-blend-mode** *background-image*)

procedure

Returns an image processor for image filter `hue-blend-mode` ( `CIHueBlendMode` ). Uses the luminance and saturation values of the background with the hue of the source image.

- *background-image* ( abstract-image/CIImage ): The image to use as a background image.

Filter categories: composite-operation, builtin, video, interlaced, still-image, non-square-pixels

### (**hue-saturation-value-gradient** *value radius softness dither color-space*)

procedure

Returns an image generator for image filter `hue-saturation-value-gradient` ( `CIHueSaturationValueGradient` ). Generates a color wheel that shows hues and saturations for a specified value.

- *value* ( scalar/NSNumber ): The color value used to generate the color wheel.
- *radius* ( distance/NSNumber ): The distance from the center of the effect.
- *softness* ( scalar/NSNumber )
- *dither* ( scalar/NSNumber )
- *color-space* ( color-space/NSObject ): The `CGColorSpaceRef` that the color wheel should be generated in.

Filter categories: builtin, video, gradient, still-image

### (**kaleidoscope** *count center angle*)

procedure

Returns an image processor for image filter `kaleidoscope` ( `CIKaleidoscope` ). Produces a kaleidoscopic image from a source image by applying 12-way symmetry.

- *count* ( scalar/NSNumber ): The number of reflections in the pattern.
- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *angle* ( angle/NSNumber ): The angle in radians of reflection.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

### **(keystone-correction-combined focal-length top-left top-right bottom-right bottom-left)** procedure

Returns an image processor for image filter `keystone-correction-combined` ( `CIKeystoneCorrectionCombined` ). Apply keystone correction to an image with combined horizontal and vertical guides.

- *focal-length* ( scalar/NSNumber ): 35mm equivalent focal length of the input image.
- *top-left* ( point/CIVector ): The top left coordinate of the guide.
- *top-right* ( point/CIVector ): The top right coordinate of the guide.
- *bottom-right* ( point/CIVector ): The bottom right coordinate of the guide.
- *bottom-left* ( point/CIVector ): The bottom left coordinate of the guide.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `still-image`, `geometry-adjustment`

### **(keystone-correction-horizontal focal-length top-left top-right bottom-right bottom-left)** procedure

Returns an image processor for image filter `keystone-correction-horizontal` ( `CIKeystoneCorrectionHorizontal` ). Apply horizontal keystone correction to an image with guides.

- *focal-length* ( scalar/NSNumber ): 35mm equivalent focal length of the input image.
- *top-left* ( point/CIVector ): The top left coordinate of the guide.
- *top-right* ( point/CIVector ): The top right coordinate of the guide.
- *bottom-right* ( point/CIVector ): The bottom right coordinate of the guide.
- *bottom-left* ( point/CIVector ): The bottom left coordinate of the guide.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `still-image`, `geometry-adjustment`

### **(keystone-correction-vertical focal-length top-left top-right bottom-right bottom-left)** procedure

Returns an image processor for image filter `keystone-correction-vertical` ( `CIKeystoneCorrectionVertical` ). Apply vertical keystone correction to an image with guides.

- *focal-length* ( scalar/NSNumber ): 35mm equivalent focal length of the input image.
- *top-left* ( point/CIVector ): The top left coordinate of the guide.
- *top-right* ( point/CIVector ): The top right coordinate of the guide.
- *bottom-right* ( point/CIVector ): The bottom right coordinate of the guide.
- *bottom-left* ( point/CIVector ): The bottom left coordinate of the guide.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `still-image`, `geometry-adjustment`

### **(kmeans extent means count passes perceptual)** procedure

Returns an image processor for image filter `kmeans` ( `CIKMeans` ). Create a palette of the most common colors found in the image.

- *extent* ( rect/CIVector ): A rectangle that defines the extent of the effect.
- *means* ( abstract-image/CIImage ): Specifies the color seeds to use for k-means clustering, either passed as an image or an array of colors.
- *count* ( count/NSNumber ): Specifies how many k-means color clusters should be used.
- *passes* ( count/NSNumber ): Specifies how many k-means passes should be performed.
- *perceptual* ( boolean/NSNumber ): Specifies whether the k-means color palette should be computed in a perceptual color space.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `reduction`, `still-image`

### **(lab-delta-e image2)** procedure

Returns an image processor for image filter `lab-delta-e` ( `CILabDeltaE` ). Produces an image with the

Lab  $\Delta E$  difference values between two images. The result image will contain  $\Delta E$  1994 values between 0.0 and 100.0 where 2.0 is considered a just noticeable difference.

- *image2* ( *abstract-image/CIIImage* ): The second input image for comparison.

Filter categories: *builtin*, *video*, *interlaced*, *color-effect*, *still-image*, *non-square-pixels*

### (**lanczos-scale-transform** *scale aspect-ratio*)

procedure

Returns an image processor for image filter *lanczos-scale-transform* ( *CILanczosScaleTransform* ). Produces a high-quality, scaled version of a source image. You typically use this filter to scale down an image.

- *scale* ( *scalar/NSNumber* ): The scaling factor to use on the image. Values less than 1.0 scale down the images. Values greater than 1.0 scale up the image.
- *aspect-ratio* ( *scalar/NSNumber* ): The additional horizontal scaling factor to use on the image.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *still-image*, *geometry-adjustment*

### (**lighten-blend-mode** *background-image*)

procedure

Returns an image processor for image filter *lighten-blend-mode* ( *CILightenBlendMode* ). Creates composite image samples by choosing the lighter samples (either from the source image or the background). The result is that the background image samples are replaced by any source image samples that are lighter. Otherwise, the background image samples are left unchanged.

- *background-image* ( *abstract-image/CIIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *interlaced*, *still-image*, *non-square-pixels*

### (**light-tunnel** *center rotation radius*)

procedure

Returns an image processor for image filter *light-tunnel* ( *CILightTunnel* ). Light tunnel distortion.

- *center* ( *point/CIVector* ): The center of the effect as x and y pixel coordinates.
- *rotation* ( *angle/NSNumber* ): Rotation angle in radians of the light tunnel.
- *radius* ( *distance/NSNumber* ): Center radius of the light tunnel.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *distortion-effect*, *still-image*

### (**linear-burn-blend-mode** *background-image*)

procedure

Returns an image processor for image filter *linear-burn-blend-mode* ( *CILinearBurnBlendMode* ). Inverts the unpremultiplied source and background image sample color, inverts the sum, and then blends the result with the background according to the PDF basic compositing formula. Source image values that are white produce no change. Source image values that are black invert the background color values.

- *background-image* ( *abstract-image/CIIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *interlaced*, *still-image*, *non-square-pixels*

### (**linear-dodge-blend-mode** *background-image*)

procedure

Returns an image processor for image filter *linear-dodge-blend-mode* ( *CILinearDodgeBlendMode* ). Unpremultiplies the source and background image sample colors, adds them, and then blends the result with the background according to the PDF basic compositing formula. Source image values that are black produces output that is the same as the background. Source image values that are non-black brighten the background color values.

- *background-image* ( *abstract-image/CIIImage* ): The image to use as a background image.

Filter categories: `composite-operation`, `builtin`, `video`, `interlaced`, `still-image`, `non-square-pixels`

### **(linear-gradient *point0 point1 color0 color1*)**

procedure

Returns an image generator for image filter `linear-gradient` (`CILinearGradient`). Generates a gradient that varies along a linear axis between two defined endpoints.

- *point0* (`point/CIVector`): The starting position of the gradient – where the first color begins.
- *point1* (`point/CIVector`): The ending position of the gradient – where the second color begins.
- *color0* (`color/CIColor`): The first color to use in the gradient.
- *color1* (`color/CIColor`): The second color to use in the gradient.

Filter categories: `builtin`, `video`, `gradient`, `high-dynamic-range`, `still-image`

### **(linear-light-blend-mode *background-image*)**

procedure

Returns an image processor for image filter `linear-light-blend-mode` (`CILinearLightBlendMode`). A blend mode that is a combination of linear burn and linear dodge blend modes.

- *background-image* (`abstract-image/CIIImage`): The image to use as a background image.

Filter categories: `composite-operation`, `builtin`, `video`, `interlaced`, `still-image`, `non-square-pixels`

### **(linear-to-srgbtone-curve)**

procedure

Returns an image processor for image filter `linear-to-srgbtone-curve` (`CILinearToSRGBToneCurve`). Converts an image in linear space to sRGB space.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

### **(line-overlay *n-r-noise-level n-r-sharpness edge-intensity threshold contrast*)**

procedure

Returns an image processor for image filter `line-overlay` (`CILineOverlay`). Creates a sketch that outlines the edges of an image in black, leaving the non-outlined portions of the image transparent. The result has alpha and is rendered in black, so it won't look like much until you render it over another image using source over compositing.

- *n-r-noise-level* (`scalar/NSNumber`): The noise level of the image (used with camera data) that gets removed before tracing the edges of the image. Increasing the noise level helps to clean up the traced edges of the image.
- *n-r-sharpness* (`scalar/NSNumber`): The amount of sharpening done when removing noise in the image before tracing the edges of the image. This improves the edge acquisition.
- *edge-intensity* (`scalar/NSNumber`): The accentuation factor of the Sobel gradient information when tracing the edges of the image. Higher values find more edges, although typically a low value (such as 1.0) is used.
- *threshold* (`scalar/NSNumber`): This value determines edge visibility. Larger values thin out the edges.
- *contrast* (`scalar/NSNumber`): The amount of anti-aliasing to use on the edges produced by this filter. Higher values produce higher contrast edges (they are less anti-aliased).

Filter categories: `builtin`, `video`, `stylize`, `still-image`

### **(line-screen *center angle width sharpness*)**

procedure

Returns an image processor for image filter `line-screen` (`CILineScreen`). Simulates the line pattern of a halftone screen.

- *center* (`point/CIVector`): The center of the effect as x and y pixel coordinates.
- *angle* (`angle/NSNumber`): The angle in radians of the pattern.
- *width* (`distance/NSNumber`): The distance between lines in the pattern.



- *sharpness* ( scalar/NSNumber ): The sharpness of the pattern. The larger the value, the sharper the pattern.

Filter categories: builtin, video, halftone-effect, still-image

### (luminosity-blend-mode *background-image*)

procedure

Returns an image processor for image filter `luminosity-blend-mode` (`CILuminosityBlendMode`). Uses the hue and saturation of the background with the luminance of the source image. This mode creates an effect that is inverse to the effect created by the “Color Blend Mode” filter.

- *background-image* ( abstract-image/CIIImage ): The image to use as a background image.

Filter categories: composite-operation, builtin, video, interlaced, still-image, non-square-pixels

### (masked-variable-blur *mask radius*)

procedure

Returns an image processor for image filter `masked-variable-blur` (`CIMaskedVariableBlur`). Blurs an image according to the brightness levels in a mask image.

- *mask* ( abstract-image/CIIImage ): The mask image that determines how much to blur the image. The mask’s green channel value from 0.0 to 1.0 determines if the image is not blurred or blurred by the full radius.
- *radius* ( scalar/NSNumber ): A value that governs the maximum blur radius to apply.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

### (mask-to-alpha)

procedure

Returns an image processor for image filter `mask-to-alpha` (`CIMaskToAlpha`). Converts a grayscale image to a white image that is masked by alpha. The white values from the source image produce the inside of the mask; the black values become completely transparent.

Filter categories: builtin, video, interlaced, color-effect, still-image, non-square-pixels

### (maximum-component)

procedure

Returns an image processor for image filter `maximum-component` (`CIMaximumComponent`). Converts an image to grayscale using the maximum of the three color components.

Filter categories: builtin, video, high-dynamic-range, interlaced, color-effect, still-image, non-square-pixels

### (maximum-compositing *background-image*)

procedure

Returns an image processor for image filter `maximum-compositing` (`CIMaximumCompositing`). Computes the maximum value, by color component, of two input images and creates an output image using the maximum values. This is similar to dodging.

- *background-image* ( abstract-image/CIIImage ): The image to use as a background image.

Filter categories: composite-operation, builtin, video, high-dynamic-range, interlaced, still-image, non-square-pixels

### (maximum-scale-transform *scale aspect-ratio*)

procedure

Returns an image processor for image filter `maximum-scale-transform` (`CIMaximumScaleTransform`). Produces a scaled version of a source image that uses the maximum of neighboring pixels instead of linear averaging.

- *scale* ( scalar/NSNumber ): The scaling factor to use on the image. Values less than 1.0 scale down the images. Values greater than 1.0 scale up the image.
- *aspect-ratio* ( scalar/NSNumber ): The additional horizontal scaling factor to use on the image.

Filter categories: builtin, video, high-dynamic-range, still-image, geometry-adjustment

### (median-filter) procedure

Returns an image processor for image filter `median-filter` (`CIMedianFilter`). Computes the median value for a group of neighboring pixels and replaces each pixel value with the median. The effect is to reduce noise.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

### (minimum-component) procedure

Returns an image processor for image filter `minimum-component` (`CIMinimumComponent`). Converts an image to grayscale using the minimum of the three color components.

Filter categories: builtin, video, high-dynamic-range, interlaced, color-effect, still-image, non-square-pixels

### (minimum-compositing *background-image*) procedure

Returns an image processor for image filter `minimum-compositing` (`CIMinimumCompositing`). Computes the minimum value, by color component, of two input images and creates an output image using the minimum values. This is similar to burning.

- *background-image* (`abstract-image/CIIImage`): The image to use as a background image.

Filter categories: composite-operation, builtin, video, high-dynamic-range, interlaced, still-image, non-square-pixels

### (mix *background-image amount*) procedure

Returns an image processor for image filter `mix` (`CIMix`). Uses an amount parameter to interpolate between an image and a background image. When value is 0.0 or less, the result is the background image. When the value is 1.0 or more, the result is the image.

- *background-image* (`abstract-image/CIIImage`): The image to use as a background image.
- *amount* (`scalar/NSNumber`): The amount of the effect.

Filter categories: builtin, video, high-dynamic-range, stylize, still-image

### (mod-transition *target-image center time angle radius compression*) procedure

Returns an image processor for image filter `mod-transition` (`CIModTransition`). Transitions from one image to another by revealing the target image through irregularly shaped holes.

- *target-image* (`abstract-image/CIIImage`): The target image for a transition.
- *center* (`point/CIVector`): The center of the effect as x and y pixel coordinates.
- *time* (`time/NSNumber`): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).
- *angle* (`angle/NSNumber`): The angle in radians of the mod hole pattern.
- *radius* (`distance/NSNumber`): The radius of the undistorted holes in the pattern.
- *compression* (`distance/NSNumber`): The amount of stretching applied to the mod hole pattern. Holes in the center are not distorted as much as those at the edge of the image.

Filter categories: builtin, video, transition, high-dynamic-range, still-image

### (morphology-gradient *radius*) procedure

Returns an image processor for image filter `morphology-gradient` (`CIMorphologyGradient`). Finds the edges of an image by returning the difference between the morphological minimum and maximum operations to the image.

- *radius* (`distance/NSNumber`): The desired radius of the circular morphological operation to the image.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

**(morphology-maximum radius)**

procedure

Returns an image processor for image filter morphology-maximum (CIMorphologyMaximum). Lightens areas of an image by applying a circular morphological maximum operation to the image.

- *radius* ( distance/NSNumber ): The desired radius of the circular morphological operation to the image.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

**(morphology-minimum radius)**

procedure

Returns an image processor for image filter morphology-minimum (CIMorphologyMinimum). Darkens areas of an image by applying a circular morphological maximum operation to the image.

- *radius* ( distance/NSNumber ): The desired radius of the circular morphological operation to the image.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

**(morphology-rectangle-maximum width height)**

procedure

Returns an image processor for image filter morphology-rectangle-maximum (CIMorphologyRectangleMaximum). Lightens areas of an image by applying a rectangular morphological maximum operation to the image.

- *width* ( integer/NSNumber ): The width in pixels of the morphological operation. The value will be rounded to the nearest odd integer.
- *height* ( integer/NSNumber ): The height in pixels of the morphological operation. The value will be rounded to the nearest odd integer.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

**(morphology-rectangle-minimum width height)**

procedure

Returns an image processor for image filter morphology-rectangle-minimum (CIMorphologyRectangleMinimum). Darkens areas of an image by applying a rectangular morphological maximum operation to the image.

- *width* ( integer/NSNumber ): The width in pixels of the morphological operation. The value will be rounded to the nearest odd integer.
- *height* ( integer/NSNumber ): The height in pixels of the morphological operation. The value will be rounded to the nearest odd integer.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

**(motion-blur radius angle)**

procedure

Returns an image processor for image filter motion-blur (CIMotionBlur). Blurs an image to simulate the effect of using a camera that moves a specified angle and distance while capturing the image.

- *radius* ( distance/NSNumber ): The radius determines how many pixels are used to create the blur. The larger the radius, the blurrier the result.
- *angle* ( angle/NSNumber ): The angle in radians of the motion determines which direction the blur smears.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

**(multiply-blend-mode background-image)**

procedure

Returns an image processor for image filter multiply-blend-mode (CIMultiplyBlendMode). Multiplies the source image samples with the background image samples. This results in colors that are at least as dark as either of the two contributing sample colors.

- *background-image* ( *abstract-image/CIIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *interlaced*, *still-image*, *non-square-pixels*

### (**multiply-compositing** *background-image*)

procedure

Returns an image processor for image filter *multiply-compositing* ( *CIMultiplyCompositing* ). Multiplies the color component of two input images and creates an output image using the multiplied values. This filter is typically used to add a spotlight or similar lighting effect to an image.

- *background-image* ( *abstract-image/CIIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *high-dynamic-range*, *interlaced*, *still-image*, *non-square-pixels*

### (**nine-part-stretched** *breakpoint0 breakpoint1 grow-amount*)

procedure

Returns an image processor for image filter *nine-part-stretched* ( *CINinePartStretched* ). Distorts an image by stretching an image based on two input breakpoints.

- *breakpoint0* ( *point/CIVector* ): Lower left corner of image to retain before stretching begins.
- *breakpoint1* ( *point/CIVector* ): Upper right corner of image to retain after stretching ends.
- *grow-amount* ( *offset/CIVector* ): Vector indicating how much image should grow in pixels in both dimensions.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *distortion-effect*, *still-image*

### (**nine-part-tiled** *breakpoint0 breakpoint1 grow-amount flip-y-tiles*)

procedure

Returns an image processor for image filter *nine-part-tiled* ( *CINinePartTiled* ). Distorts an image by tiling an image based on two input breakpoints.

- *breakpoint0* ( *point/CIVector* ): Lower left corner of image to retain before tiling begins.
- *breakpoint1* ( *point/CIVector* ): Upper right corner of image to retain after tiling ends.
- *grow-amount* ( *offset/CIVector* ): Vector indicating how much image should grow in pixels in both dimensions.
- *flip-y-tiles* ( *boolean/NSNumber* ): Indicates that Y-Axis flip should occur.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *distortion-effect*, *still-image*

### (**noise-reduction** *noise-level sharpness*)

procedure

Returns an image processor for image filter *noise-reduction* ( *CINoiseReduction* ). Reduces noise using a threshold value to define what is considered noise. Small changes in luminance below that value are considered noise and get a noise reduction treatment, which is a local blur. Changes above the threshold value are considered edges, so they are sharpened.

- *noise-level* ( *scalar/NSNumber* ): The amount of noise reduction. The larger the value, the more noise reduction.
- *sharpness* ( *scalar/NSNumber* ): The sharpness of the final image. The larger the value, the sharper the result.

Filter categories: *builtin*, *blur*, *video*, *high-dynamic-range*, *still-image*

### (**op-tile** *center scale angle width*)

procedure

Returns an image processor for image filter *op-tile* ( *CIOpTile* ). Segments an image, applying any specified scaling and rotation, and then assembles the image again to give an op art appearance.

- *center* ( *point/CIVector* ): The center of the effect as x and y pixel coordinates.
- *scale* ( *scalar/NSNumber* ): The scale determines the number of tiles in the effect.
- *angle* ( *angle/NSNumber* ): The angle in radians of a tile.
- *width* ( *distance/NSNumber* ): The width of a tile.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

### **(overlay-blend-mode *background-image*)**

procedure

Returns an image processor for image filter `overlay-blend-mode` (`CIOverlayBlendMode`). Either multiplies or screens the source image samples with the background image samples, depending on the background color. The result is to overlay the existing image samples while preserving the highlights and shadows of the background. The background color mixes with the source image to reflect the lightness or darkness of the background.

- *background-image* (`abstract-image/CIIImage`): The image to use as a background image.

Filter categories: `composite-operation`, `builtin`, `video`, `interlaced`, `still-image`, `non-square-pixels`

### **(page-curl-transition *target-image backside-image shading-image extent time angle radius*)**

procedure

Returns an image processor for image filter `page-curl-transition` (`CIPageCurlTransition`). Transitions from one image to another by simulating a curling page, revealing the new image as the page curls.

- *target-image* (`abstract-image/CIIImage`): The target image for a transition.
- *backside-image* (`abstract-image/CIIImage`): The image that appears on the back of the source image, as the page curls to reveal the target image.
- *shading-image* (`abstract-image/CIIImage`): An image that looks like a shaded sphere enclosed in a square image.
- *extent* (`rect/CIVector`): The extent of the effect.
- *time* (`time/NSNumber`): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).
- *angle* (`angle/NSNumber`): The angle in radians of the curling page.
- *radius* (`distance/NSNumber`): The radius of the curl.

Filter categories: `builtin`, `video`, `transition`, `high-dynamic-range`, `still-image`

### **(page-curl-with-shadow-transition *target-image backside-image extent time angle radius shadow-size shadow-amount shadow-extent*)**

procedure

Returns an image processor for image filter `page-curl-with-shadow-transition` (`CIPageCurlWithShadowTransition`). Transitions from one image to another by simulating a curling page, revealing the new image as the page curls.

- *target-image* (`abstract-image/CIIImage`): The target image for a transition.
- *backside-image* (`abstract-image/CIIImage`): The image that appears on the back of the source image, as the page curls to reveal the target image.
- *extent* (`rect/CIVector`): The extent of the effect.
- *time* (`time/NSNumber`): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).
- *angle* (`angle/NSNumber`): The angle in radians of the curling page.
- *radius* (`distance/NSNumber`): The radius of the curl.
- *shadow-size* (`distance/NSNumber`): The maximum size in pixels of the shadow.
- *shadow-amount* (`distance/NSNumber`): The strength of the shadow.
- *shadow-extent* (`rect/CIVector`): The rectangular portion of input image that will cast a shadow.

Filter categories: `builtin`, `video`, `transition`, `high-dynamic-range`, `still-image`

### **(palette-centroid *palette-image perceptual*)**

procedure

Returns an image processor for image filter `palette-centroid` (`CIPaletteCentroid`). Calculate the mean (x,y) image coordinates of a color palette.

- *palette-image* (`abstract-image/CIIImage`): The input color palette, obtained using “CIKMeans” filter.

- *perceptual* ( boolean/NSNumber ): Specifies whether the color palette should be applied in a perceptual color space.

Filter categories: builtin, video, color-effect, still-image

### (palettize palette-image perceptual)

procedure

Returns an image processor for image filter *palettize* ( CIPalettize ). Paint an image from a color palette obtained using “CIKMeans”.

- *palette-image* ( abstract-image/CIIImage ): The input color palette, obtained using “CIKMeans” filter.
- *perceptual* ( boolean/NSNumber ): Specifies whether the color palette should be applied in a perceptual color space.

Filter categories: builtin, video, color-effect, still-image

### (parallelogram-tile center angle acute-angle width)

procedure

Returns an image processor for image filter *parallelogram-tile* ( CIParallelogramTile ). Warps an image by reflecting it in a parallelogram, and then tiles the result.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *angle* ( angle/NSNumber ): The angle in radians of the tiled pattern.
- *acute-angle* ( angle/NSNumber ): The primary angle for the repeating parallelogram tile. Small values create thin diamond tiles, and higher values create fatter parallelogram tiles.
- *width* ( distance/NSNumber ): The width of a tile.

Filter categories: tile-effect, builtin, video, high-dynamic-range, still-image

### (person-segmentation quality-level)

procedure

Returns an image processor for image filter *person-segmentation* ( CIPersonSegmentation ). Returns a segmentation mask that is red in the portions of an image that are likely to be persons. The returned image may have a different size and aspect ratio from the input image.

- *quality-level* ( integer/NSNumber ): Determines the size and quality of the resulting segmentation mask. The value can be a number where 0 is accurate, 1 is balanced, and 2 is fast.

Filter categories: builtin, video, stylize, still-image

### (perspective-correction top-left top-right bottom-right bottom-left crop)

procedure

Returns an image processor for image filter *perspective-correction* ( CIPerspectiveCorrection ). Apply a perspective correction to an image.

- *top-left* ( point/CIVector ): The top left coordinate to be perspective corrected.
- *top-right* ( point/CIVector ): The top right coordinate to be perspective corrected.
- *bottom-right* ( point/CIVector ): The bottom right coordinate to be perspective corrected.
- *bottom-left* ( point/CIVector ): The bottom left coordinate to be perspective corrected.
- *crop* ( boolean/NSNumber )

Filter categories: builtin, video, high-dynamic-range, still-image, geometry-adjustment

### (perspective-rotate focal-length pitch yaw roll)

procedure

Returns an image processor for image filter *perspective-rotate* ( CIPerspectiveRotate ). Apply a homogenous rotation transform to an image.

- *focal-length* ( scalar/NSNumber ): 35mm equivalent focal length of the input image.
- *pitch* ( angle/NSNumber ): Pitch angle in radians.
- *yaw* ( angle/NSNumber ): Yaw angle in radians.
- *roll* ( angle/NSNumber ): Roll angle in radians.

Filter categories: builtin, video, high-dynamic-range, still-image, geometry-adjustment

**(perspective-tile *top-left top-right bottom-right bottom-left*)**

procedure

Returns an image processor for image filter `perspective-tile` (`CIPerspectiveTile`). Applies a perspective transform to an image and then tiles the result.

- *top-left* ( point/CIVector ): The top left coordinate of a tile.
- *top-right* ( point/CIVector ): The top right coordinate of a tile.
- *bottom-right* ( point/CIVector ): The bottom right coordinate of a tile.
- *bottom-left* ( point/CIVector ): The bottom left coordinate of a tile.

Filter categories: tile-effect, builtin, video, high-dynamic-range, still-image

**(perspective-transform *top-left top-right bottom-right bottom-left*)**

procedure

Returns an image processor for image filter `perspective-transform` (`CIPerspectiveTransform`). Alters the geometry of an image to simulate the observer changing viewing position. You can use the perspective filter to skew an image.

- *top-left* ( point/CIVector ): The top left coordinate to map the image to.
- *top-right* ( point/CIVector ): The top right coordinate to map the image to.
- *bottom-right* ( point/CIVector ): The bottom right coordinate to map the image to.
- *bottom-left* ( point/CIVector ): The bottom left coordinate to map the image to.

Filter categories: builtin, video, high-dynamic-range, still-image, geometry-adjustment

**(perspective-transform-with-extent *extent top-left top-right bottom-right bottom-left*)**

procedure

Returns an image processor for image filter `perspective-transform-with-extent` (`CIPerspectiveTransformWithExtent`). Alters the geometry of an image to simulate the observer changing viewing position. You can use the perspective filter to skew an image.

- *extent* ( rect/CIVector ): A rectangle that defines the extent of the effect.
- *top-left* ( point/CIVector ): The top left coordinate to map the image to.
- *top-right* ( point/CIVector ): The top right coordinate to map the image to.
- *bottom-right* ( point/CIVector ): The bottom right coordinate to map the image to.
- *bottom-left* ( point/CIVector ): The bottom left coordinate to map the image to.

Filter categories: builtin, video, high-dynamic-range, still-image, geometry-adjustment

**(photo-effect-chrome *extrapolate*)**

procedure

Returns an image processor for image filter `photo-effect-chrome` (`CIPhotoEffectChrome`). Apply a “Chrome” style effect to an image.

- *extrapolate* ( boolean/NSNumber ): If true, then the color effect will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: builtin, video, high-dynamic-range, interlaced, color-effect, still-image, non-square-pixels

**(photo-effect-fade *extrapolate*)**

procedure

Returns an image processor for image filter `photo-effect-fade` (`CIPhotoEffectFade`). Apply a “Fade” style effect to an image.

- *extrapolate* ( boolean/NSNumber ): If true, then the color effect will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: builtin, video, high-dynamic-range, interlaced, color-effect, still-image, non-square-pixels

**(photo-effect-instant *extrapolate*)**

procedure

Returns an image processor for image filter `photo-effect-instant` ( `CIPhotoEffectInstant` ). Apply an “Instant” style effect to an image.

- *extrapolate* ( `boolean/NSNumber` ): If true, then the color effect will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(photo-effect-mono *extrapolate*)**

procedure

Returns an image processor for image filter `photo-effect-mono` ( `CIPhotoEffectMono` ). Apply a “Mono” style effect to an image.

- *extrapolate* ( `boolean/NSNumber` ): If true, then the color effect will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(photo-effect-noir *extrapolate*)**

procedure

Returns an image processor for image filter `photo-effect-noir` ( `CIPhotoEffectNoir` ). Apply a “Noir” style effect to an image.

- *extrapolate* ( `boolean/NSNumber` ): If true, then the color effect will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(photo-effect-process *extrapolate*)**

procedure

Returns an image processor for image filter `photo-effect-process` ( `CIPhotoEffectProcess` ). Apply a “Process” style effect to an image.

- *extrapolate* ( `boolean/NSNumber` ): If true, then the color effect will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(photo-effect-tonal *extrapolate*)**

procedure

Returns an image processor for image filter `photo-effect-tonal` ( `CIPhotoEffectTonal` ). Apply a “Tonal” style effect to an image.

- *extrapolate* ( `boolean/NSNumber` ): If true, then the color effect will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(photo-effect-transfer *extrapolate*)**

procedure

Returns an image processor for image filter `photo-effect-transfer` ( `CIPhotoEffectTransfer` ). Apply a “Transfer” style effect to an image.

- *extrapolate* ( `boolean/NSNumber` ): If true, then the color effect will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`



**(pinch-distortion center radius scale)**

procedure

Returns an image processor for image filter `pinch-distortion` (`CIPinchDistortion`). Creates a rectangular-shaped area that pinches source pixels inward, distorting those pixels closest to the rectangle the most.

- `center` ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- `radius` ( `distance/NSNumber` ): The radius determines how many pixels are used to create the distortion. The larger the radius, the wider the extent of the distortion.
- `scale` ( `scalar/NSNumber` ): The amount of pinching. A value of 0.0 has no effect. A value of 1.0 is the maximum pinch.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `distortion-effect`, `still-image`

**(pin-light-blend-mode background-image)**

procedure

Returns an image processor for image filter `pin-light-blend-mode` (`CIPinLightBlendMode`). Un-premultiplies the source and background image sample color, combines them according to the relative difference, and then blends the result with the background according to the PDF basic compositing formula. Source image values that are brighter than the destination will produce an output that is lighter than the destination. Source image values that are darker than the destination will produce an output that is darker than the destination.

- `background-image` ( `abstract-image/CIImage` ): The image to use as a background image.

Filter categories: `composite-operation`, `builtin`, `video`, `interlaced`, `still-image`, `non-square-pixels`

**(pixellate center scale)**

procedure

Returns an image processor for image filter `pixellate` (`CIPixellate`). Makes an image blocky.

- `center` ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- `scale` ( `distance/NSNumber` ): The scale determines the size of the squares. Larger values result in larger squares.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `stylize`, `still-image`

**(pointillize radius center)**

procedure

Returns an image processor for image filter `pointillize` (`CIPointillize`). Renders the source image in a pointillistic style.

- `radius` ( `distance/NSNumber` ): The radius of the circles in the resulting pattern.
- `center` ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `stylize`, `still-image`

**(radial-gradient center radius0 radius1 color0 color1)**

procedure

Returns an image generator for image filter `radial-gradient` (`CIRadialGradient`). Generates a gradient that varies radially between two circles having the same center. It is valid for one of the two circles to have a radius of 0.

- `center` ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- `radius0` ( `distance/NSNumber` ): The radius of the starting circle to use in the gradient.
- `radius1` ( `distance/NSNumber` ): The radius of the ending circle to use in the gradient.
- `color0` ( `color/CIColor` ): The first color to use in the gradient.
- `color1` ( `color/CIColor` ): The second color to use in the gradient.

Filter categories: `builtin`, `video`, `gradient`, `high-dynamic-range`, `still-image`

**(ripple-transition target-image shading-image center extent time width scale)**

procedure

Returns an image processor for image filter `ripple-transition` (`CIRippleTransition`). Transitions

from one image to another by creating a circular wave that expands from the center point, revealing the new image in the wake of the wave.

- *target-image* ( *abstract-image/CIIImage* ): The target image for a transition.
- *shading-image* ( *abstract-image/CIIImage* ): An image that looks like a shaded sphere enclosed in a square image.
- *center* ( *point/CIVector* ): The center of the effect as x and y pixel coordinates.
- *extent* ( *rect/CIVector* ): A rectangle that defines the extent of the effect.
- *time* ( *time/NSNumber* ): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).
- *width* ( *distance/NSNumber* ): The width of the ripple.
- *scale* ( *scalar/NSNumber* ): A value that determines whether the ripple starts as a bulge (higher value) or a dimple (lower value).

Filter categories: *builtin*, *video*, *transition*, *high-dynamic-range*, *still-image*

#### (*row-average extent*)

procedure

Returns an image processor for image filter *row-average* ( *CIRowAverage* ). Calculates the average color for each row of the specified area in an image, returning the result in a 1D image.

- *extent* ( *rect/CIVector* ): A rectangle that specifies the subregion of the image that you want to process.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *reduction*, *still-image*

#### (*saliency-map-filter*)

procedure

Returns an image processor for image filter *saliency-map-filter* ( *CISaliencyMapFilter* ). Generates output image as a saliency map of the input image.

Filter categories: *builtin*, *video*, *stylize*, *still-image*

#### (*sample-nearest*)

procedure

Returns an image processor for image filter *sample-nearest* ( *CISampleNearest* ). Produces an image that forces the image sampling to “nearest” mode instead of the default “linear” mode. This filter can be used to alter the behavior of filters that alter the geometry of an image. The output of this filter should be passed as the input to the geometry filter. For example, passing the output of this filter to *CIAffineTransform* can be used to produce a pixelated upsampled image.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

#### (*saturation-blend-mode background-image*)

procedure

Returns an image processor for image filter *saturation-blend-mode* ( *CISaturationBlendMode* ). Uses the luminance and hue values of the background with the saturation of the source image. Areas of the background that have no saturation (that is, pure gray areas) do not produce a change.

- *background-image* ( *abstract-image/CIIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *interlaced*, *still-image*, *non-square-pixels*

#### (*screen-blend-mode background-image*)

procedure

Returns an image processor for image filter *screen-blend-mode* ( *CIScreenBlendMode* ). Multiplies the inverse of the source image samples with the inverse of the background image samples. This results in colors that are at least as light as either of the two contributing sample colors.

- *background-image* ( *abstract-image/CIIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *interlaced*, *still-image*, *non-square-pixels*

**(sepia-tone *intensity*)**

procedure

Returns an image processor for image filter `sepia-tone` (`CISepiaTone`). Maps the colors of an image to various shades of brown.

- *intensity* ( `scalar/NSNumber` ): The intensity of the sepia effect. A value of 1.0 creates a monochrome sepia image. A value of 0.0 has no effect on the image.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(shaded-material *shading-image scale*)**

procedure

Returns an image processor for image filter `shaded-material` (`CIShadedMaterial`). Produces a shaded image from a height field. The height field is defined to have greater heights with lighter shades, and lesser heights (lower areas) with darker shades. You can combine this filter with the “Height Field From Mask” filter to produce quick shadings of masks, such as text.

- *shading-image* ( `abstract-image/CIImage` ): The image to use as the height field. The resulting image has greater heights with lighter shades, and lesser heights (lower areas) with darker shades.
- *scale* ( `distance/NSNumber` ): The scale of the effect. The higher the value, the more dramatic the effect.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `stylize`, `still-image`

**(sharpen-luminance *sharpness radius*)**

procedure

Returns an image processor for image filter `sharpen-luminance` (`CISharpenLuminance`). Increases image detail by sharpening. It operates on the luminance of the image; the chrominance of the pixels remains unaffected.

- *sharpness* ( `scalar/NSNumber` ): The amount of sharpening to apply. Larger values are sharper.
- *radius* ( `scalar/NSNumber` ): The distance from the center of the effect.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `sharpen`, `still-image`

**(sixfold-reflected-tile *center angle width*)**

procedure

Returns an image processor for image filter `sixfold-reflected-tile` (`CISixfoldReflectedTile`). Produces a tiled image from a source image by applying a 6-way reflected symmetry.

- *center* ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- *angle* ( `angle/NSNumber` ): The angle in radians of the tiled pattern.
- *width* ( `distance/NSNumber` ): The width of a tile.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

**(sixfold-rotated-tile *center angle width*)**

procedure

Returns an image processor for image filter `sixfold-rotated-tile` (`CISixfoldRotatedTile`). Produces a tiled image from a source image by rotating the source at increments of 60 degrees.

- *center* ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- *angle* ( `angle/NSNumber` ): The angle in radians of the tiled pattern.
- *width* ( `distance/NSNumber` ): The width of a tile.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

**(smooth-linear-gradient *point0 point1 color0 color1*)**

procedure

Returns an image generator for image filter `smooth-linear-gradient` (`CISmoothLinearGradient`). Generates a gradient that varies along a linear axis between two defined endpoints.

- *point0* ( `point/CIVector` ): The starting position of the gradient – where the first color begins.
- *point1* ( `point/CIVector` ): The ending position of the gradient – where the second color begins.

- *color0* ( *color/CIColor* ): The first color to use in the gradient.
- *color1* ( *color/CIColor* ): The second color to use in the gradient.

Filter categories: *builtin*, *video*, *gradient*, *high-dynamic-range*, *still-image*

### **(sobel-gradients)**

procedure

Returns an image processor for image filter *sobel-gradients* ( *CISobelGradients* ). Applies multi-channel 3 by 3 Sobel gradient filter to an image. The resulting image has maximum horizontal gradient in the red channel and the maximum vertical gradient in the green channel. The gradient values can be positive or negative.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

### **(soft-light-blend-mode background-image)**

procedure

Returns an image processor for image filter *soft-light-blend-mode* ( *CISoftLightBlendMode* ). Either darkens or lightens colors, depending on the source image sample color. If the source image sample color is lighter than 50% gray, the background is lightened, similar to dodging. If the source image sample color is darker than 50% gray, the background is darkened, similar to burning. If the source image sample color is equal to 50% gray, the background is not changed. Image samples that are equal to pure black or pure white produce darker or lighter areas, but do not result in pure black or white. The overall effect is similar to what you would achieve by shining a diffuse spotlight on the source image.

- *background-image* ( *abstract-image/CIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *interlaced*, *still-image*, *non-square-pixels*

### **(source-atop-compositing background-image)**

procedure

Returns an image processor for image filter *source-atop-compositing* ( *CISourceAtopCompositing* ). Places the source image over the background image, then uses the luminance of the background image to determine what to show. The composite shows the background image and only those portions of the source image that are over visible parts of the background.

- *background-image* ( *abstract-image/CIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *high-dynamic-range*, *interlaced*, *still-image*, *non-square-pixels*

### **(source-in-compositing background-image)**

procedure

Returns an image processor for image filter *source-in-compositing* ( *CISourceInCompositing* ). Uses the second image to define what to leave in the source image, effectively cropping the image.

- *background-image* ( *abstract-image/CIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *high-dynamic-range*, *interlaced*, *still-image*, *non-square-pixels*

### **(source-out-compositing background-image)**

procedure

Returns an image processor for image filter *source-out-compositing* ( *CISourceOutCompositing* ). Uses the second image to define what to take out of the first image.

- *background-image* ( *abstract-image/CIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *high-dynamic-range*, *interlaced*, *still-image*, *non-square-pixels*

### **(source-over-compositing background-image)**

procedure

Returns an image processor for image filter *source-over-compositing* ( *CISourceOverCompositing* ). Places the second image over the first.

- *background-image* ( *abstract-image/CIIImage* ): The image to use as a background image.

Filter categories: *composite-operation*, *builtin*, *video*, *high-dynamic-range*, *interlaced*, *still-image*, *non-square-pixels*

**(*spot-color center-color1 replacement-color1 closeness1 contrast1 center-color2 replacement-color2 closeness2 contrast2 center-color3 replacement-color3 closeness3 contrast3*)** procedure

Returns an image processor for image filter *spot-color* ( *CISpotColor* ). Replaces one or more color ranges with spot colors.

- *center-color1* ( *color/CIColor* ): The center value of the first color range to replace.
- *replacement-color1* ( *color/CIColor* ): A replacement color for the first color range.
- *closeness1* ( *scalar/NSNumber* ): A value that indicates how close the first color must match before it is replaced.
- *contrast1* ( *scalar/NSNumber* ): The contrast of the first replacement color.
- *center-color2* ( *color/CIColor* ): The center value of the second color range to replace.
- *replacement-color2* ( *color/CIColor* ): A replacement color for the second color range.
- *closeness2* ( *scalar/NSNumber* ): A value that indicates how close the second color must match before it is replaced.
- *contrast2* ( *scalar/NSNumber* ): The contrast of the second replacement color.
- *center-color3* ( *color/CIColor* ): The center value of the third color range to replace.
- *replacement-color3* ( *color/CIColor* ): A replacement color for the third color range.
- *closeness3* ( *scalar/NSNumber* ): A value that indicates how close the third color must match before it is replaced.
- *contrast3* ( *scalar/NSNumber* ): The contrast of the third replacement color.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

**(*spot-light light-position light-points-at brightness concentration color*)** procedure

Returns an image processor for image filter *spot-light* ( *CISpotLight* ). Applies a directional spotlight effect to an image.

- *light-position* ( *coordinate-3d/CIVector* ): The x and y position of the spotlight.
- *light-points-at* ( *coordinate-3d/CIVector* ): The x and y position that the spotlight points at.
- *brightness* ( *distance/NSNumber* ): The brightness of the spotlight.
- *concentration* ( *scalar/NSNumber* ): The spotlight size. The smaller the value, the more tightly focused the light beam.
- *color* ( *opaque-color/CIColor* ): The color of the spotlight.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *stylize*, *still-image*

**(*srgbtone-curve-to-linear*)** procedure

Returns an image processor for image filter *srgbtone-curve-to-linear* ( *CISRGBToneCurveToLinear* ). Converts an image in sRGB space to linear space.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *color-adjustment*, *interlaced*, *still-image*, *non-square-pixels*

**(*straighten-filter angle*)** procedure

Returns an image processor for image filter *straighten-filter* ( *CIStraightenFilter* ). Rotates a source image by the specified angle in radians. The image is then scaled and cropped so that the rotated image fits the extent of the input image.

- *angle* ( *angle/NSNumber* ): The angle in radians of the effect.

Filter categories: *builtin*, *video*, *high-dynamic-range*, *still-image*, *geometry-adjustment*

**(stretch-crop size crop-amount center-stretch-amount)**

procedure

Returns an image processor for image filter `stretch-crop` (`CISStretchCrop`). Distorts an image by stretching and or cropping to fit a target size.

- `size` (`point/CIVector`): The size in pixels of the output image.
- `crop-amount` (`scalar/NSNumber`): Determines if and how much cropping should be used to achieve the target size. If value is 0 then only stretching is used. If 1 then only cropping is used.
- `center-stretch-amount` (`scalar/NSNumber`): Determine how much the center of the image is stretched if stretching is used. If value is 0 then the center of the image maintains the original aspect ratio. If 1 then the image is stretched uniformly.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `distortion-effect`, `still-image`

**(subtract-blend-mode background-image)**

procedure

Returns an image processor for image filter `subtract-blend-mode` (`CISubtractBlendMode`). Unpre-multiplies the source and background image sample colors, subtracts the source from the background, and then blends the result with the background according to the PDF basic compositing formula. Source image values that are black produces output that is the same as the background. Source image values that are non-black darken the background color values.

- `background-image` (`abstract-image/CIIImage`): The image to use as a background image.

Filter categories: `composite-operation`, `builtin`, `video`, `interlaced`, `still-image`, `non-square-pixels`

**(swipe-transition target-image extent color time angle width opacity)**

procedure

Returns an image processor for image filter `swipe-transition` (`CISwipeTransition`). Transitions from one image to another by simulating a swiping action.

- `target-image` (`abstract-image/CIIImage`): The target image for a transition.
- `extent` (`rect/CIVector`): The extent of the effect.
- `color` (`opaque-color/CIColor`): The color of the swipe.
- `time` (`time/NSNumber`): The parametric time of the transition. This value drives the transition from start (at time 0) to end (at time 1).
- `angle` (`angle/NSNumber`): The angle in radians of the swipe.
- `width` (`distance/NSNumber`): The width of the swipe.
- `opacity` (`scalar/NSNumber`): The opacity of the swipe.

Filter categories: `builtin`, `video`, `transition`, `high-dynamic-range`, `still-image`

**(temperature-and-tint neutral target-neutral)**

procedure

Returns an image processor for image filter `temperature-and-tint` (`CITemperatureAndTint`). Adapt the reference white point for an image.

- `neutral` (`offset/CIVector`): A vector containing the source white point defined by color temperature and tint or chromaticity (x,y).
- `target-neutral` (`offset/CIVector`): A vector containing the desired white point defined by color temperature and tint or chromaticity (x,y).

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

**(thermal)**

procedure

Returns an image processor for image filter `thermal` (`CIThermal`). Apply a “Thermal” style effect to an image.

Filter categories: `builtin`, `video`, `interlaced`, `color-effect`, `still-image`, `non-square-pixels`

**(tone-curve *point0 point1 point2 point3 point4 extrapolate*)**

procedure

Returns an image processor for image filter `tone-curve` (`CIToneCurve`). Adjusts tone response of the R, G, and B channels of an image. The input points are five x,y values that are interpolated using a spline curve. The curve is applied in a perceptual (gamma 2) version of the working space.

- *point0* ( `offset/CIVector` )
- *point1* ( `offset/CIVector` )
- *point2* ( `offset/CIVector` )
- *point3* ( `offset/CIVector` )
- *point4* ( `offset/CIVector` )
- *extrapolate* ( `boolean/NSNumber` ): If true, then the color effect will be extrapolated if the input image contains RGB component values outside the range 0.0 to 1.0.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

**(tone-map-headroom *source-headroom target-headroom*)**

procedure

Returns an image processor for image filter `tone-map-headroom` (`CIToneMapHeadroom`). Apply a global tone curve to an image that reduces colors from a source headroom value to a target headroom value.

- *source-headroom* ( `scalar/NSNumber` ): Specifies the headroom of the input image.
- *target-headroom* ( `scalar/NSNumber` ): Specifies the target headroom of the output image.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

**(torus-lens-distortion *center radius width refraction*)**

procedure

Returns an image processor for image filter `torus-lens-distortion` (`CITorusLensDistortion`). Creates a torus-shaped lens and distorts the portion of the image over which the lens is placed.

- *center* ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- *radius* ( `distance/NSNumber` ): The outer radius of the torus.
- *width* ( `distance/NSNumber` ): The width of the ring.
- *refraction* ( `scalar/NSNumber` ): The refraction of the glass.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `distortion-effect`, `still-image`

**(triangle-kaleidoscope *point size rotation decay*)**

procedure

Returns an image processor for image filter `triangle-kaleidoscope` (`CITriangleKaleidoscope`). Maps a triangular portion of image to a triangular area and then generates a kaleidoscope effect.

- *point* ( `point/CIVector` ): The x and y position to use as the center of the triangular area in the input image.
- *size* ( `scalar/NSNumber` ): The size in pixels of the triangle.
- *rotation* ( `angle/NSNumber` ): Rotation angle in radians of the triangle.
- *decay* ( `scalar/NSNumber` ): The decay determines how fast the color fades from the center triangle.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

**(triangle-tile *center angle width*)**

procedure

Returns an image processor for image filter `triangle-tile` (`CITriangleTile`). Maps a triangular portion of image to a triangular area and then tiles the result.

- *center* ( `point/CIVector` ): The center of the effect as x and y pixel coordinates.
- *angle* ( `angle/NSNumber` ): The angle in radians of the tiled pattern.
- *width* ( `distance/NSNumber` ): The width of a tile.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

### **(twelfefold-reflected-tile center angle width)**

procedure

Returns an image processor for image filter `twelfefold-reflected-tile` (`CITwelfefoldReflectedTile`). Produces a tiled image from a source image by applying a 12-way reflected symmetry.

- `center` (`point/CIVector`): The center of the effect as x and y pixel coordinates.
- `angle` (`angle/NSNumber`): The angle in radians of the tiled pattern.
- `width` (`distance/NSNumber`): The width of a tile.

Filter categories: `tile-effect`, `builtin`, `video`, `high-dynamic-range`, `still-image`

### **(twirl-distortion center radius angle)**

procedure

Returns an image processor for image filter `twirl-distortion` (`CITwirlDistortion`). Rotates pixels around a point to give a twirling effect. You can specify the number of rotations as well as the center and radius of the effect.

- `center` (`point/CIVector`): The center of the effect as x and y pixel coordinates.
- `radius` (`distance/NSNumber`): The radius determines how many pixels are used to create the distortion. The larger the radius, the wider the extent of the distortion.
- `angle` (`angle/NSNumber`): The angle in radians of the twirl. Values can be positive or negative.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `distortion-effect`, `still-image`

### **(unsharp-mask radius intensity)**

procedure

Returns an image processor for image filter `unsharp-mask` (`CIUnsharpMask`). Increases the contrast of the edges between pixels of different colors in an image.

- `radius` (`distance/NSNumber`): The radius around a given pixel to apply the unsharp mask. The larger the radius, the more of the image is affected.
- `intensity` (`scalar/NSNumber`): The intensity of the effect. The larger the value, the more contrast in the affected area.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `sharpen`, `still-image`

### **(vibrance amount)**

procedure

Returns an image processor for image filter `vibrance` (`CIVibrance`). Adjusts the saturation of an image while keeping pleasing skin tones.

- `amount` (`scalar/NSNumber`): The amount to adjust the saturation.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `color-adjustment`, `interlaced`, `still-image`, `non-square-pixels`

### **(vignette intensity radius)**

procedure

Returns an image processor for image filter `vignette` (`CVignette`). Applies a vignette shading to the corners of an image.

- `intensity` (`scalar/NSNumber`): The intensity of the effect.
- `radius` (`scalar/NSNumber`): The distance from the center of the effect.

Filter categories: `builtin`, `video`, `high-dynamic-range`, `interlaced`, `color-effect`, `still-image`

### **(vignette-effect center radius intensity falloff)**

procedure

Returns an image processor for image filter `vignette-effect` (`CVignetteEffect`). Applies a vignette shading to the corners of an image.

- `center` (`point/CIVector`): The center of the effect as x and y pixel coordinates.
- `radius` (`distance/NSNumber`): The distance from the center of the effect.



- *intensity* ( scalar/NSNumber ): The intensity of the effect.
- *falloff* ( scalar/NSNumber ): The falloff of the effect.

Filter categories: builtin, video, high-dynamic-range, interlaced, color-effect, still-image

### (vivid-light-blend-mode *background-image*) procedure

Returns an image processor for image filter `vivid-light-blend-mode` ( `CIVividLightBlendMode` ). A blend mode that is a combination of color burn and color dodge blend modes.

- *background-image* ( abstract-image/CIImage ): The image to use as a background image.

Filter categories: composite-operation, builtin, video, interlaced, still-image, non-square-pixels

### (vortex-distortion *center radius angle*) procedure

Returns an image processor for image filter `vortex-distortion` ( `CIvortexDistortion` ). Rotates pixels around a point to simulate a vortex. You can specify the number of rotations as well the center and radius of the effect.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *radius* ( distance/NSNumber ): The radius determines how many pixels are used to create the distortion. The larger the radius, the wider the extent of the distortion.
- *angle* ( angle/NSNumber ): The angle in radians of the effect.

Filter categories: builtin, video, high-dynamic-range, distortion-effect, still-image

### (white-point-adjust *color*) procedure

Returns an image processor for image filter `white-point-adjust` ( `CIWhitePointAdjust` ). Adjusts the reference white point for an image and maps all colors in the source using the new reference.

- *color* ( color/CIColor ): A color to use as the white point.

Filter categories: builtin, video, high-dynamic-range, color-adjustment, interlaced, still-image, non-square-pixels

### (xray) procedure

Returns an image processor for image filter `xray` ( `CIXRay` ). Apply an “XRay” style effect to an image.

Filter categories: builtin, video, interlaced, color-effect, still-image, non-square-pixels

### (zoom-blur *center amount*) procedure

Returns an image processor for image filter `zoom-blur` ( `CIZoomBlur` ). Simulates the effect of zooming the camera while capturing the image.

- *center* ( point/CIVector ): The center of the effect as x and y pixel coordinates.
- *amount* ( distance/NSNumber ): The zoom-in amount. Larger values result in more zooming in.

Filter categories: builtin, blur, video, high-dynamic-range, still-image

## 40 LispKit Iterate

Library (`lispkit iterate`) defines syntactical forms supporting frequently used iteration patterns. Some of the special forms were inspired by Common Lisp.

**(*dotimes* (*var count*) *body* ...)**

syntax

**(*dotimes* (*var count result*) *body* ...)**

`dotimes` iterates variable *var* over the integer range  $[0, count[$ , executing *body* for every iteration.

`dotimes` first evaluates *count*, which has to evaluate to a fixnum. If *count* evaluates to zero or a negative number, *body* ... is not executed. `dotimes` then executes *body* ... once for each integer from 0 up to, but not including, the value of *count*, with *var* bound to each integer. Then, *result* is evaluated and its value is returned as the value of the `dotimes` form. If *result* is not provided, no value is being returned.

```
(let ((res 0))
 (dotimes (i 10 res)
 (set! res (+ res i))))
⇒ 45
```

**(*dolist* (*var lst*) *body* ...)**

syntax

**(*dolist* (*var lst result*) *body* ...)**

`dolist` iterates variable *var* over the elements of list *lst*, executing *body* ... for every iteration.

`dolist` first evaluates *lst*, which has to evaluate to a list. It then executes *body* ... once for each element in the list, with *var* bound to the current element of the list. Then, *result* is evaluated and its value is returned as the value of the `dolist` form. If *result* is not provided, no value is being returned.

```
(let ((res ""))
 (dolist (x '("a" "b" "c")) res)
 (set! res (string-append res x)))
⇒ "abc"
```

**(*loop break body* ...)**

syntax

`loop` iterates infinitely, executing *body* ... in each iteration. *break* is a variable bound to an exit function which can be used to leave the `loop` form. *break* receives one argument which is the result of the `loop` form.

```
(let ((i 1))
 (loop break
 (if (> i 100) (break i) (set! i (* i 2)))))
⇒ 128
```

**(*while condition body* ...)**

syntax

**(*while condition unless break body* ...)**

`while` iterates as long as *condition* evaluates to a value other than `#f`, executing *body* ... in each iteration. `unless` can be used to bind an exit function to variable *break* so that it is possible to leave the loop by calling `break`. `while` forms never return a result.

```
(let ((i 0)(sum 0))
 (while (< sum 100) unless exit
 (if (> i 10) (exit))
 (set! sum (+ sum i))
 (set! i (fx1+ i)))
 (cons i sum))
⇒ (11 . 55)
```

**(for var from lo to hi body ...)**

syntax

**(for var from lo to hi step s body ...)**

This form of `for` iterates through all the fixnums from *lo* to *hi* (both inclusive), executing *body ...* in each iteration. If step *s* is provided, *s* is used as the increment of variable *var* which iterates through the elements of the given range.

When this `for` form is being executed, first *lo* and *hi* are evaluated. Both have to evaluate to a fixnum. Then, *body ...* is executed once for each integer in the given range, with *var* bound to the current integer. The form returns no result.

```
(let ((res '()))
 (for x from 1 to 16 step 2
 (set! res (cons x res)))
 res)
⇒ (15 13 11 9 7 5 3 1)
```

**(for var in lst body ...)**

syntax

**(for var in lst where condition body ...)**

**(for var from (x ...) body ...)**

This form of `for` iterates through all the elements of a list, executing *body ...* in each iteration. The list is either explicitly given via *lst* or its elements are enumerated in the form *(x ...)*. If a *where* predicate is provided, the it acts as a filter on the elements through which variable *var* is iterated.

When this `for` form is being executed, first *lst* or *(x ...)* is evaluated. Then, *body ...* is executed once for each element in the list, with *var* bound to the current element of the list. The form returns no result.

```
(let ((res '()))
 (for x in (iota 16) where (odd? x)
 (set! res (cons x res)))
 res)
⇒ (15 13 11 9 7 5 3 1)
```

**(exit-with break body ...)**

syntax

**(exit-with break from body ...)**

`exit-with` is not an iteration construct by itself. It is often used in combination with iteration constructs to declare an exit function for leaving statements *body ...*. *break* is a variable which gets bound to the exit function in the scope of statements *body ...*. `exit-with` either returns the result of the last statement of *body ...* or it returns the value passed to *break* in case the exit function gets called.

```
(exit-with break
 (display "hello")
 (break #f)
 (display "world"))
⇒ #f ; printing "hello"
```

# 41 LispKit JSON

Library (`lispkit json`) defines an API for representing, querying, and manipulating generic JSON values. The framework includes:

- A representation for mutable and immutable JSON values as defined by [RFC 8259](#)
- Functionality for creating and manipulating JSON values including support for reading and writing JSON data
- An implementation of *JSON Pointer* as defined by [RFC 6901](#) for locating values within a JSON document
- An implementation of *JSON Path* as defined by [RFC 9535](#) for querying JSON data
- An implementation of *JSON Patch* as defined by [RFC 6902](#) for mutating JSON data
- An implementation of *JSON Merge Patch* as defined by [RFC 7396](#) for merging JSON data with JSON patches

## 41.1 JSON values

Library (`lispkit json`) provides an abstract data type `json` encapsulating potentially very large JSON values. A JSON value has one of the following six types:

- **null**: the “empty” value
- **boolean**: representing `#t` and `#f`
- **number**: either an integer (`fixnum`) or a floating-point number (`flonum`)
- **string**: a sequence of unicode characters
- **array**: a fixed length sequence of JSON values
- **object**: a collection of name/value pairs

Library (`lispkit json`) implements a rich API for creating, accessing, and transforming JSON values. There are both mutable and immutable JSON values.

### `json-type-tag`

object

Symbol representing the `json` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all JSON values.

### `(json? obj)`

procedure

### `(json? obj strict?)`

Returns `#t` if `obj` is a mutable or immutable JSON value; `#f` otherwise. If argument `strict?` is provided and set to true, then `#t` is returned only if `obj` is an immutable JSON value. For checking if a given object is a mutable JSON value, procedure `mutable-json?` can be used.

### `(json-null? obj)`

procedure

Returns `#t` if `obj` corresponds to the JSON *null* value; `#f` otherwise.

### `(json-boolean? obj)`

procedure

Returns `#t` if `obj` is a boolean JSON value; `#f` otherwise.

### `(json-number? obj)`

procedure

Returns `#t` if `obj` is a numeric JSON value, i.e. an integer or floating-point number. Otherwise, `#f` is returned.

**(json-string? obj)**

procedure

Returns #t if *obj* is a JSON string value; #f otherwise.**(json-array? obj)**

procedure

Returns #t if *obj* is a JSON array; #f otherwise.**(json-object? obj)**

procedure

Returns #t if *obj* is a JSON object; #f otherwise.**(json)**

procedure

**(json x)****(json x ...)**

Procedure `json` maps Scheme data structures to *immutable JSON values*. If no argument is provided, then the JSON null value is returned. If one argument *x* is provided, then *x* is mapped to a JSON value following the rules stated below. If more than one arguments *x ...* is provided, then a JSON array is returned whose elements have been created by mapping the corresponding argument.

The following mapping rules are being used for regular Scheme values *x*:

- The symbol `null` is mapped to the JSON null value
- #f and #t are mapped to the corresponding JSON boolean values
- Fixnum values are mapped to corresponding JSON integer values
- Flonum values are mapped to corresponding JSON floating-point values
- Symbols (other than `null`) are mapped to JSON string values
- Vectors and growable vectors are mapped to JSON arrays
- Association lists are mapped to JSON objects; association lists need to have the form `(( "key1" . value1) ("key2" . value2) ...)` or `((key1 . value1)(key2 . value2) ...)`.
- Instances of record types are mapped to JSON objects where each record field and value correspond to a key and mapped JSON value
- Hashtables are mapped to a corresponding JSON object if all keys can be mapped to JSON object keys (symbols and strings) and values can be mapped according to these rules
- JSON values map to itself
- Mutable JSON values map to a corresponding immutable JSON value
- For all other Scheme values, an error is signaled

The inverse mapping is implemented by procedure `json->value`.

**(json-object (name value) ...)**

syntax

Creates a JSON object with the given name/value pairs. *name* should be a symbol and *value* is an expression that evaluates to a value that can be converted to JSON. This is a syntax form that expands to a call to `json` with an association list.

```
(json-object (name "John") (age 30) (city "New York"))
⇒ #json-object with members: name, age, city
```

**(make-json-array len)**

procedure

**(make-json-array len default)**

Returns a new immutable JSON array of length *len*. If JSON value *default* is provided, then it is used as the default element value of the new array. Otherwise, all elements of the new JSON array are set to the JSON null value.

**(json=? json ...)**

procedure

Returns #t if all JSON values *json ...* are structurally equivalent; otherwise #f is returned.

**(json-refinement? a b)**

procedure

Returns #t if JSON value *a* is a *refinement* of JSON value *b*; otherwise, #f is returned. *a* is a *refinement* of *b* if

1. Both  $a$  and  $b$  are JSON values of the same type,
2. If  $a$  and  $b$  are arrays both with length  $n$  and  $a_i$  is a refinement of  $b_i$  holds for every  $i \in [0; n[$ ,
3. If  $a$  and  $b$  are objects, for every member  $m$  of  $b$  with value  $b_m$ , there is a member  $m$  of  $a$  with value  $a_m$  such that  $a_m$  is a refinement of  $b_m$ ,
4. For all other types,  $a$  and  $b$  are the same.

This relationship intuitively models that whenever it is possible to read a value at a given location from  $b$ , it is also possible to read a value at the same location from  $a$  and the value that is read for  $a$  is a refinement of the value read from  $b$ . The following example showcases this relationship:

```
(define a
 (string->json "{ \"a\": [1, { \"b\": 2 }], \"c\": { \"d\": [{}] } }"))
(define b
 (string->json "{ \"a\": [1, { \"b\": 2, \"e\": 4 }], \"c\": { \"d\": [{ \"f\": 5 }] } }"))
(json-refinement? a b) ⇒ #f
(json-refinement? b a) ⇒ #t
```

**(string->json *str*)**

procedure

Returns a JSON value for the data structure represented in string *str*.

**(bytevector->json *bvec*)**

procedure

**(bytevector->json *bvec start*)**

**(bytevector->json *bvec start end*)**

Decodes the given bytevector *bvec* between *start* and *end* and returns a JSON value for the encoded value. If is an error if *bvec* between *start* and *end* does not represent a JSON value encoded in a UTF8-encoded string. If *end* is not provided, it is assumed to be the length of *bvec*. If *start* is not provided, it is assumed to be 0.

**(cbor->json *bvec*)**

procedure

**(cbor->json *bvec start*)**

**(cbor->json *bvec start end*)**

Decodes a CBOR (Concise Binary Object Representation) encoded value from bytevector *bvec* between *start* and *end* and returns the corresponding JSON value. CBOR is a binary data format defined in RFC 8949. If *end* is not provided, it is assumed to be the length of *bvec*. If *start* is not provided, it is assumed to be 0.

**(load-json *path*)**

procedure

Loads a text file at *path*, parses its content as JSON and returns it as a JSON value.

**(json-members *json*)**

procedure

If *json* represents a JSON object, then `json-members` returns a list of all members of this object. Each member is represented as a symbol. For all other JSON values, `json-members` returns an empty list.

**(json-member? *obj member*)**

procedure

Returns `#t` if the JSON value *obj* is an object and has a member with the given *member* name (a string or symbol); `#f` otherwise.

**(json-member *json member*)**

procedure

**(json-member *json member default*)**

**(json-member *json members*)**

**(json-member *json members default*)**

Returns the value of the given *member* (a string or symbol) in JSON object *json*. If *member* is a list of member names, follows the path through nested JSON objects. If the member is not found, returns *default*, or `#f` if *default* is not provided.

```
(define x (string->json "{ \"a\": { \"b\": 42 } }"))
(json-member x 'a) ⇒ ((b . 42))
(json-member x '(a b)) ⇒ 42
(json-member x "c" 99) ⇒ 99
```

**(json-children json)**

procedure

Returns all the direct children of *json* as a list. For null, boolean, numeric and string values, an empty list is returned. For JSON arrays, the array itself is returned. For JSON objects, the values of the object (without their corresponding keys) are returned in an undefined order.

**(json-children-count json)**

procedure

For JSON objects, `json-children-count` returns the number of members. For JSON arrays, `json-children-count` returns the length of the array. For all other JSON types, zero is returned.

**(json-ref json ref ...)**

procedure

Applies JSON references *ref*... sequentially to *json* and returns the result of the last application. (`json-ref x r1 ... rn`) is equivalent to (`json-ref ... (json-ref (json-ref x r1) r2) ... rn`).

**(json-replace json ref1 v1 ref2 v2...)**

procedure

Within *json*, replaces the value at JSON reference *ref1* with *v1* followed by replacing the value at JSON reference *ref2* with *v2* etc. This procedure does not mutate *json* returning a new JSON value with the changes applied.

**(json-replace-all json updates)**

procedure

Applies update list *updates* to *json*. An update list is a list of pairs consisting of a JSON reference and a JSON value. The values replace the content at the given reference. They are applied in order. This procedure does not mutate *json* returning a new JSON value with the changes applied.

**(json->value json)**

procedure

Converts a JSON value into corresponding Scheme values. This procedure implements the inverse mapping of procedure `json`, i.e. null values are mapped to the symbol `null`, boolean values are mapped to `#t` and `#f`, numbers are mapped to `fixnum` and `flonum` values, strings are mapped to regular Scheme strings, arrays are mapped to immutable vectors, and objects are mapped to association lists with symbols representing the member names.

**(json->string json)**

procedure

**(json->string json pretty?)****(json->string json pretty? sort?)****(json->string json pretty? sort? slash?)**

Returns a string representation of *json*. The output is pretty-printed if *pretty?* is provided and set to true. If *sort?* is provided and set to true, the members of an object are printed in sorted order allowing for a deterministic output. If *slash?* is provided and set to true, slashes get escaped in strings, allowing outputted JSON to be safely embedded within HTML/XML.

**(json->bytevector json)**

procedure

**(json->bytevector json pretty?)****(json->bytevector json pretty? sort?)****(json->bytevector json pretty? sort? slash?)**

Returns a bytevector of a UTF8-encoded string representation of *json*. The output options *pretty?*, *sort?*, and *slash?* correspond to the options of procedure `json->string`.

**(json->cbor json)**

procedure

Returns a bytevector containing the CBOR (Concise Binary Object Representation) encoding of *json*. CBOR is a binary data format defined in RFC 8949 that provides a compact representation of JSON-like data structures.

**(json-for-each-element *f arr*)**

procedure

Applies procedure *f* to every element of JSON array *arr*. *f* is a procedure accepting one JSON value.

**(json-for-each-member *f obj*)**

procedure

Applies procedure *f* to every member of JSON object *obj*. *f* is a procedure accepting two arguments: a symbol representing the member name and a JSON value representing the value of the object member.

## 41.2 Mutable JSON values

**mutable-json-type-tag**

object

Symbol representing the `json` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all JSON values.

**(mutable-json? *obj*)**

procedure

Returns `#t` if *obj* is a mutable JSON value; `#f` otherwise.

**(mutable-json *expr*)**

procedure

**(mutable-json *expr force?*)**

Procedure `mutable-json` maps Scheme data structures *expr* to *mutable JSON values* using the same mapping rules as `json`. This procedure can also be used to turn an immutable JSON value into a mutable JSON value if *expr* is an immutable JSON value already. The value only gets copied if there are other references to *expr*. If *expr* is already a mutable JSON value, then that value is returned by `mutable-json` unless argument *force?* is provided and set to true. In this case, even if *expr* is a mutable JSON value already, a copy is created and returned.

**(json-set! *json ref value*)**

procedure

Within *json*, sets the value at JSON reference *ref* to *value*, mutating *json* in place. If *json* is not a mutable JSON value, then an error is signaled.

**(json-append! *json ref x ...*)**

procedure

This procedure appends the JSON values *x ...* to the JSON array at the JSON reference *ref* of mutable JSON value *json*. If *ref* does not refer to an array, no change is made to *json* and no error is signaled.

**(json-insert! *json ref index x ...*)**

procedure

This procedure inserts the JSON values *x ...* in the JSON array at the JSON reference *ref* of mutable JSON value *json*. If *ref* does not refer to an array, no change is made to *json* and no error is signaled.

**(json-remove! *json ref ...*)**

procedure

Removes the values at the JSON references *ref ...* from mutable JSON value *json*. If a JSON reference does not refer to location where a value can be removed, no change is made and no error is signaled.

## 41.3 JSON references

### 41.3.1 Supported formalisms

Library `(lispkit json)` supports multiple abstractions for referring to values within a JSON document. These abstractions are called *JSON references*. The most established formalism for referring to a location within a JSON document is [JSON Pointer](#). Here is the complete list of supported *JSON references*:

- Strings containing a valid *JSON Pointer* reference as defined by [RFC 6901](#); e.g. string `"/store/book/0/title"` is a valid JSON reference.
- Strings containing a valid *JSON Location* reference. JSON location syntax is based on how values are uniquely identified in [JSON Path](#).



- A fixnum value  $i$  refers to the  $i$ -th element of a JSON array if  $i \geq 0$ . If  $i < 0$ , then this refers to the  $n+i$ -th element assuming  $n$  is the length of the array.
- A symbol  $s$  refers to member  $s$  of a JSON object.
- The empty list `()` refers to the root of a JSON document.
- A list of symbols and integers refers to a sequence of member and array index selections; e.g. `(store book 0 title)`.

### 41.3.2 JSON locations

It is recommended to use *JSON locations* where possible since their semantics is independent of the JSON value they are applied to (unlike *JSON Pointer* references which have an ambiguous interpretation for their numeric segments).

A *JSON location* is a path to an element in a JSON structure. Each element of the path is called a *segment*. The JSON location syntax supports two different forms to express such sequences of segments. Each sequence starts with `$` indicating the “root” of a JSON document. The most common form for expressing the segment sequence is using the dot notation:

```
$.store.book[0].title
```

While accessing an array index is always done using bracket notation, it is possible to also express the access of members of an object using bracket notation as well:

```
$['store']['book'][0]['title']
```

It is also possible to mix the dot and bracket notation. Dots are only used before property names and never together with brackets:

```
$['store'].book[-1].title
```

The previous example also shows the usage of negative indices, which are interpreted as offsets from the end of arrays with `-1` referring to the last element.

### 41.3.3 API

#### **(json-location? str)**

procedure

Returns `#t` if string *str* contains a valid JSON location specification; `#f` otherwise.

#### **(json-pointer? str)**

procedure

Returns `#t` if string *str* contains a valid JSON pointer specification; `#f` otherwise.

#### **(json-reference? obj)**

procedure

Returns `#t` if *obj* is a valid JSON reference; i.e. it is either:

- A string containing a valid *JSON Pointer* reference,
- A string containing a valid *JSON Location* reference,
- A fixnum value  $i$  referring to the  $i$ -th element of a JSON array if  $i \geq 0$ , or to the  $n+i$ -th element if  $i < 0$  and  $n$  being the length of the array,
- A symbol  $s$  referring to member  $s$  of a JSON object,
- A list of symbols and integers referring to a sequence of member and array index selections.

**(json-self-reference? obj)**

procedure

Returns #t if *obj* is a valid JSON reference that refers to the root of a JSON document; otherwise #f is returned.

**(json-location ref)**

procedure

Returns a string with a JSON location representation of the JSON reference *ref*.

**(json-pointer ref)**

procedure

Returns a string with a JSON pointer representation of the JSON reference *ref*.

```
(json-pointer "$.store.book[0].title") ⇒ "/store/book/0/title"
```

**(json-reference-segments ref)**

procedure

Returns a list of symbols and integers representing the sequence of segments for the given JSON reference *ref*.

```
(json-reference-segments "$.store.book[0].title") ⇒ ("store" "book" 0 "title")
(json-reference-segments "/store/book/0/title") ⇒ ("store" "book" 0 "title")
(json-reference-segments '(a -1 c 2)) ⇒ ("a" -1 "c" 2)
```

## 41.4 JSON Path

The full *JSON Path* standard as defined by [RFC 9535](#) is supported by library `(lispkit json)`. JSON Path is a query language for querying values in JSON. The uses of `JSONPath` include: selecting a specific node in a JSON value, retrieving a set of nodes from a JSON value, and navigating through complex JSON values to retrieve the required data.

JSON Path queries are simply represented as strings. They can be applied to JSON values with procedures `json-query`, `json-query-results`, and `json-query-locations`. To illustrate the usage of JSON Path queries, the following JSON value is being defined:

```
(define jval (string->json (string-append
 "{ \"store\": {\n"
 " \"book\": [\n"
 " { \"category\": \"reference\", \n"
 " \"author\": \"Nigel Rees\", \n"
 " \"title\": \"Sayings of the Century\", \n"
 " \"price\": 8.95 }, \n"
 " { \"category\": \"fiction\", \n"
 " \"author\": \"Evelyn Waugh\", \n"
 " \"title\": \"Sword of Honour\", \n"
 " \"price\": 12.99 }, \n"
 " { \"category\": \"fiction\", \n"
 " \"author\": \"Herman Melville\", \n"
 " \"title\": \"Moby Dick\", \n"
 " \"isbn\": \"0-553-21311-3\", \n"
 " \"price\": 8.99 }, \n"
 " { \"category\": \"fiction\", \n"
 " \"author\": \"J. R. R. Tolkien\", \n"
 " \"title\": \"The Lord of the Rings\", \n"
 " \"isbn\": \"0-395-19395-8\", \n"
 " \"price\": 22.99 } \n"
 "], \n"
 " \"bicycle\": {\n"
 " \"color\": \"red\", \n"
 " \"price\": 399 \n"
 " } \n"
 " } \n"
 "}))
```

Now, a JSON Path query such as `$.store.book[?@.price < 10].title` can be applied to JSON object `jval` via procedure `json-query` to extract pairs of matching JSON values and the corresponding JSON references:

```
(json-query jval "$.store.book[?@.price < 10].title")
⇒ ((#<json "Moby Dick"> "store" "book" 2 "title")
 (#<json "Sayings of the Century"> "store" "book" 0 "title"))
```

**(json-path? str)**

procedure

**(json-path? str strict?)**

Returns `#t` if string `str` constitutes a valid JSON query string; `#f` otherwise. If argument `strict?` is provided and set to false, the syntax and semantics of the JSON Path string is slightly relaxed. For instance, non-singular queries are supported in query filters.

**(json-path-singular? str)**

procedure

**(json-path-singular? str strict?)**

Returns `#t` if string `str` constitutes a valid singular JSON query string; `#f` otherwise. A JSON query is singular if it refers to exactly one location in any JSON document. If argument `strict?` is provided and set to false, the syntax and semantics of the JSON Path string is slightly relaxed. For instance, non-singular queries are supported in query filters.

**(json-query json query)**

procedure

Applies JSON Path *query* to JSON object *json* returning the values matching the query together with the corresponding locations of the matching values. Procedure `json-query` returns a list of pairs of JSON values and JSON locations.

**(json-query-results json query)**

procedure

Applies JSON Path *query* to *json* returning the values matching the query in a list.

**(json-query-locations json query)**

procedure

Applies JSON Path *query* to *json* returning the locations of matching values in a list.

## 41.5 JSON Patch

*JSON Patch* defines a JSON document structure for expressing a sequence of operations to apply to a JSON document. Each operation mutates parts of the JSON document. The supported operations specified by [RFC 6902](#) are represented by the following 6 shapes of lists:

- **(add ref json)**: Add *json* to the JSON value the JSON pointer *ref* is referring to
- **(remove ref)**: Remove the JSON value at the location the JSON pointer *ref* is referring to
- **(replace ref json)**: Replace the value at the location the JSON pointer *ref* is referring to with *json*
- **(move from to)**: Move the value at the location at which the JSON pointer *to* is referring to with the value at *from*. This is equivalent to first removing the value at *from* and then adding it to *path*.
- **(copy from to)**: Copy the value at the location at which the JSON pointer *to* is referring to with the value at *from*. This is equivalent to first looking up the value at *from* and then adding it to *path*.
- **(test ref json)**: Compares value at *ref* with *json* and fails if the two are different.

From lists of operations it is possible to construct JSON patch objects, which are mutable containers for sequences of operations. They are created with procedure `json-patch`:

```
(define jp
 (json-patch
 `((test "/a/b/c" ,(json "foo"))
 (remove "/a/b/c")
 (add "/a/b/c" ,(json "foo" "bar"))
 (replace "/a/b/c" ,(json 42))
 (move "/a/b/d" "/a/b/c")
 (copy "/a/b/e" "/a/b/d"))))
```

A more conventional approach would be to define the JSON patch operations in JSON directly and using again procedure `json-patch` :

```
(define jp2
 (json-patch
 (string->json (string-append
 "["
 " { \"op\": \"test\", \"path\": \"/a/b/c\", \"value\": \"foo\" },"
 " { \"op\": \"remove\", \"path\": \"/a/b/c\" },"
 " { \"op\": \"add\", \"path\": \"/a/b/c\", \"value\": [\"foo\", \"bar\"] },"
 " { \"op\": \"replace\", \"path\": \"/a/b/c\", \"value\": 42 },"
 " { \"op\": \"move\", \"from\": \"/a/b/c\", \"path\": \"/a/b/d\" },"
 " { \"op\": \"copy\", \"from\": \"/a/b/d\", \"path\": \"/a/b/e\" }"
 "]"
)))
)
)
(json-patch=? jp jp2) ⇒ #t
```

JSON patch objects can be applied to mutable JSON values with procedure `json-apply!` .

### `json-patch-type-tag`

object

Symbol representing the `json-patch` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all JSON patch objects.

### `(json-patch? obj)`

procedure

Returns `#t` if `obj` is a JSON patch object; `#f` otherwise.

### `(json-patch)`

procedure

### `(json-patch expr)`

Returns a new JSON patch object. JSON patch objects are mutable containers for lists of operations. If no argument is provided to `json-patch` , then an empty JSON patch object is returned which can be extended via procedure `json-patch-append!` . If `expr` is provided, it is either an already existing JSON patch object and a copy is returned, or a JSON value representing the JSON patch operation list according to [RFC 6902](#), or it is a list of operations. Each operation has one of the following 6 shapes:

- **(add *ref json*)**: Add *json* to the JSON value at *ref*
- **(remove *ref*)**: Remove the JSON value at *ref*
- **(replace *ref json*)**: Replace the value at *ref* with *json*
- **(move *from to*)**: Move the value at *from* to *to*
- **(copy *from to*)**: Copy the value at *from* to *to*
- **(test *ref json*)**: Compares value at *ref* with *json* and fails if the two are different.

JSON pointer is used for specifying references to values within a larger JSON document.

### `(json-patch-clear! patch)`

procedure

Removes all operations from the JSON patch object *patch*.

### `(json-patch-append! patch oper ...)`

procedure

Appends operations *oper* to the JSON patch object *patch*. Each operation has one of the following 6 shapes: (add *ref json*), (remove *ref*), (replace *ref json*), (move *from to*), (copy *from to*), and (test *ref json*).

**(json-patch=? patch ...)**

procedure

Compares the JSON patch objects *patch ...* and return `#t` if all patch objects are equivalent; otherwise return `#f`.

**(json-patch->list patch)**

procedure

Returns the list of operations for JSON patch object *patch*.

**(json-patch->json patch)**

procedure

Returns a JSON value representing the operations of the JSON patch object *patch* as defined by [RFC 7396](#).

**(json-apply! json patch)**

procedure

Applies a JSON patch object *patch* to mutable JSON value *json* using application rules as defined by [RFC 7396](#).

## 41.6 Merging JSON values

**(json-merge json other)**

procedure

Merges the JSON value *json* with the JSON value *other* such that the result *res* of the merge is the “smallest” JSON value that is a *refinement* of both *json* and *other*; i.e. both `(json-refinement? res json)` and `(json-refinement? res other)` hold. If such a merged value does not exist, then `json-merge` will return `#f`.

This approach is also called a *symmetrical merge*. Intuitively, it combines two JSON values by adding all non-existing values to the merged value and merging overlapping values or failing whenever a symmetrical merge is not possible.

**(json-override json other)**

procedure

Merges the JSON value *json* with the JSON value *other* using merge semantics which let *other* override values of *json* whenever merging as implemented by `json-merge` would fail otherwise. As opposed to procedure `json-merge`, combining arrays does not require the arrays to be of the same length. The resulting array has always the length of the longest of the two arrays and individual elements are combined using `json-override` whenever two elements are available.

**(json-merge-patch json patch)**

procedure

Merges the JSON value *json* with the JSON value *patch* using the rules defined by [RFC 7396](#). The merged JSON value is returned.

The *patch* value describes changes to be made to *json* using a syntax that closely mimics the document being modified. Recipients of a merge *patch* value determine the exact set of changes being requested by comparing the content of the provided patch against the current value *json*. If the provided *patch* value contains members that do not appear within *json*, those members are added. If *json* does contain the member, the value is replaced. Null values in *patch* are given special meaning to indicate the removal of existing values in the target.

## 42 LispKit JSON Schema

Library (`lispkit json schema`) implements *JSON Schema* as defined by the [2020-12 Internet Draft specification](#) for validating JSON data.

### 42.1 Overview

A JSON *schema* is represented by the `json-schema` type. It is possible to load schema objects either from a file, decode them from a string, or from a bytevector. Schema objects have an identity, they are pre-processed and pre-validated. The identity of a JSON schema is defined by a URI in string form. Such URIs are either *absolute* or *relative* and it is either a *base URI*, i.e. it is referring to a top-level schema, or it is a *non-base URI* and thus refers to a schema nested within another schema via a URI fragment.

The semantics of a schema is defined by its *dialect*. A schema dialect is again identified by a URI in string form. If schema does not define a dialect identifier, a default dialect is assumed (which is `json-draft2020-default` right now for top-level schema and the dialect of the enclosing schema for nested schema). Schema dialects are represented by a pair consisting of a meta schema URI and a list of enabled vocabularies. Right now, only meta schema `json-draft2020` is supported with dialects `json-draft2020-default` (for enabling the default set of vocabularies) and `json-draft2020-all` for enabling all standard vocabularies.

*Schema validation* is the process of determining whether a given JSON value matches a given schema. The whole schema validation process is controlled by a `json-schema-registry` object. Schema registries define:

- A set of supported dialects with their corresponding URI identities,
- A default dialect (for schema resources that do not define a dialect themselves),
- A set of known/loaded schema with their corresponding identities, and
- Schema resources, providing means for discovering and loading schema which are not loaded yet.

Most of the schema registry functionality is about configuring registry objects by registering supported dialects, inserting available schema and setting up schema resources for automatically discovering new schema. To simplify the API, library (`lispkit json schema`) provides a parameter object `current-schema-registry` referring to the current default schema registry. For most use cases, one can simply work with this pre-initialized default by registering schema and schema resources and then using it implicitly in validation calls.

Schema validation is performed via two procedures: `json-valid?` and `json-validate` both taking four arguments: the JSON value to validate, the schema against which validation takes place, a default dialect, and a schema registry coordinating the validation process. While `json-valid?` simply returns a boolean result, `json-validate` returns a `json-validation-result` object which encapsulates the output of the validation process.

`json-validation-result` objects include information about:

- Whether the validation process succeeded
- Errors that were encountered during validation (if there are errors, then the validation process failed)

- Tag annotations denoting what values were *deprecated*, *read-only*, or *write-only*.
- Format annotations denoting violations of format constraints by string attributes (when the `format-annotation` vocabulary is enabled, then these violations are automatically turned into errors).
- Default member values for missing object members.

## 42.2 Workflow

The following code snippet showcases the typical workflow for performing schema validation with library `(lispkit json schema)`. First, a new schema registry is created. Then, a new schema object is loaded from a file and registered with the registry. Next, a JSON value that does not conform to the schema is defined and validated. The validation errors are printed. Finally, a JSON value which conforms to the schema is defined and defaults are printed out.

```
(import (lispkit base) (lispkit json) (lispkit json schema))
; Make a new JSON schema registry with default dialect `json-draft2020-default`
(define registry (make-schema-registry json-draft2020-default))
; Load a JSON schema from a file
(define person-schema
 (load-json-schema (asset-file-path "person" "" "JSON/Schema/custom")))
; Register the schema with the registry
(schema-registry-register! person-schema registry)

; Define an invalid person
(define person1 (json '(
 (name . "John Doe")
 (email . #("john@doe.com" "john.doe@gmail.com")))))
; Validate `person1` and show the validation errors
(let ((res (json-validate person1 person-schema #t registry)))
 (display* "person1 valid: " (validation-result-valid? res) "\n")
 (for-each
 (lambda (err) (display* " - " (caddr err) " at " (cdar err) "\n"))
 (validation-result-errors res)))

; Define a valid person
(define person2 (json '(
 (name . "John Doe")
 (birthday . "1983-03-19")
 (address . "12 Main Street, 17445 Noname"))))
(let ((res (json-validate person2 person-schema #t registry)))
 (display* "person2 valid: " (validation-result-valid? res) "\n")
 (for-each
 (lambda (x)
 (if (cadr x)
 (display* " - " (car x) " exists; default: "
 (json->string (car (caddr x))) "\n")
 (display* " - " (car x) " does not exist; default: "
 (json->string (car (caddr x))) "\n")))
 (validation-result-defaults res)))
```

## 42.3 Using the default registry

Library `(lispkit json schema)` defines a default schema registry and initializes parameter object `current-schema-registry` with it. The default registry is configured such that

- The schema definitions in the asset directory `JSON/Schema/2020-12` are available via the base schema identifier `https://json-schema.org/draft/2020-12`.

- The schema definitions in the asset directory `JSON/Schema/custom` are available via the base schema identifier `https://lisppad.app/schema`.

With such a setup, it is easy to make new schema available by dropping their definition files into the asset directory `JSON/Schema/custom`.

If a different object with the same setup is needed, an equivalent schema registry can be created via `(make-schema-registry json-draft2020-default #t #t)`.

## 42.4 JSON schema dialects

Meta schema and vocabularies are specified via URIs. URIs are represented as strings. A schema dialect specifier is a pair whose head refers to the URI of the meta schema and tail refers to a list of URIs for enabled vocabularies. Two dialect specifiers are predefined via the constants `json-draft2020-default` and `json-draft2020-all`.

### **json-draft2020**

object

URI identifying the meta schema for the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-core**

object

URI identifying the core vocabulary of the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-applicator**

object

URI identifying the applicator vocabulary of the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-unevaluated**

object

URI identifying the unevaluated vocabulary of the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-validation**

object

URI identifying the validation vocabulary of the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-meta**

object

URI identifying the meta vocabulary of the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-format**

object

URI identifying the format vocabulary of the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-content**

object

URI identifying the content vocabulary of the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-formatval**

object

URI identifying the format assertion vocabulary of the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-deprecated**

object

URI identifying the deprecated vocabulary of the [2020-12 Internet Draft specification](#) of JSON schema.

### **json-draft2020-default**

object

Specifier for the schema dialect as defined by the [2020-12 Internet Draft specification](#) of JSON schema, with vocabularies that are enabled by default.

### **json-draft2020-all**

object

Specifier for the schema dialect as defined by the [2020-12 Internet Draft specification](#) of JSON schema, with all standard vocabularies enabled.

### **(json-schema-dialect? obj)**

procedure

Returns `#t` if `obj` is a JSON schema dialect specifier; `#f` otherwise.



## 42.5 JSON schema registries

### schema-registry-type-tag

object

Symbol representing the `json` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all JSON values.

### current-schema-registry

parameter object

This parameter object represents the current default schema registry. Procedures requiring a registry typically make the registry argument optional. If it is not provided, the result of (`current-schema-registry`) is used instead. The value of `current-schema-registry` can be overridden with `parameterize`.

### (schema-registry? *obj*)

procedure

Returns `#t` if *obj* is a schema registry; `#f` otherwise.

### (make-schema-registry)

procedure

### (make-schema-registry *dialect*)

### (make-schema-registry *dialect meta?*)

### (make-schema-registry *dialect meta? custom*)

Returns a new schema registry with *dialect* being the default schema dialect. If *meta?* is provided and set to true, a data source will be configured such that the meta schema and vocabularies for the Draft 2020 standard can be referenced. If argument *custom* is provided, it defines a base URI for schema definitions placed into the asset directory `JSON/Schema/custom`. If *custom* is set to `#t`, the base URI `https://lisppad.app/schema/` will be used as a default.

### (schema-registry-copy)

procedure

### (schema-registry-copy *registry*)

Returns a copy of *registry*. If argument *registry* is not provided, a copy of the current value of parameter object `current-schema-registry` is returned.

### (schema-registry-dialects)

procedure

### (schema-registry-dialects *registry*)

Returns a list of URIs identifying the dialects registered for *registry*. If argument *registry* is not provided, the current value of parameter object `current-schema-registry` is used as a default.

### (schema-registry-schemas)

procedure

### (schema-registry-schemas *registry*)

Returns a list of URIs identifying the schema registered with *registry*. If argument *registry* is not provided, the current value of parameter object `current-schema-registry` is used as a default.

### (schema-registry-add-source! *path base*)

procedure

### (schema-registry-add-source! *path base registry*)

Adds a new data source to *registry*. A data source is defined by a directory at *path* and a *base* URI for schema available in the directory. If argument *registry* is not provided, the current value of parameter object `current-schema-registry` is used as a default.

### (schema-registry-register! *expr*)

procedure

### (schema-registry-register! *expr registry*)

Registers either a dialect or a schema with *registry*. If *expr* is a schema object, the schema is being registered under its identifier. If the schema does not define an identifier, an error is signaled. Alternatively, it is possible to specify a pair consisting of a URI as schema identifier and a schema object. If *expr* specifies a dialect, then this dialect gets registered with *registry*. If argument *registry* is not provided, the current value of parameter object `current-schema-registry` is used as a default.

**(schema-registry-ref *ident*)**

procedure

**(schema-registry-ref *ident* *registry*)**

Returns a schema object from *registry* for the given URI specified via argument *ident*. First, `schema-registry-ref` will check if a schema object is available already for *ident* in *registry*. If it is, the object gets returned. If it is not, then `schema-registry-ref` attempts to load the schema from the data sources of *registry*. If no matching schema is found, `#f` is returned. If argument *registry* is not provided, the current value of parameter object `current-schema-registry` is used as a default.

## 42.6 JSON schema

**json-schema-type-tag**

object

Symbol representing the `json-schema` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all JSON schema values.

**(json-schema? *obj*)**

procedure

Returns `#t` if *obj* is a JSON schema; `#f` otherwise.

**(json-schema-boolean? *obj*)**

procedure

Returns `#t` if *obj* is a boolean JSON schema, i.e. a schema that is either `#t` or `#f`; `#f` otherwise.

**(json-schema *expr*)**

procedure

Returns a new JSON schema object dependent on argument *expr*:

- If *expr* is `#t` or `#f`, a new schema object for a boolean schema is returned.
- If *expr* is a JSON object then it is interpreted as a representation of a schema and if the coercion to a schema succeeds, a corresponding JSON schema object is returned. Otherwise, an error is signaled.
- If *expr* is a JSON schema object, a new copy of this object is returned.
- In all other cases, `(json-schema expr)` is implemented via `(json-schema (json expr))`, i.e. a new schema object is based on a coercion of *expr* into JSON.

**(load-json-schema *path*)**

procedure

**(load-json-schema *path* *uri*)**

Loads a JSON schema from a file at *path* and returns a new JSON schema object. *uri* is an optional identifier for the loaded schema. If it is provided, it is used as a default for the loaded schema in case it does not define its own identifier.

**(json-schema-id *schema*)**

procedure

Returns the identifier of *schema* as a URI. If *schema* does not define its own identifier, then `#f` is returned.

**(json-schema-meta *schema*)**

procedure

Returns the identifier of the meta schema of *schema* as a URI. If *schema* does not define a meta schema, then `#f` is returned.

**(json-schema-title *schema*)**

procedure

Returns the title of *schema* as a string. If *schema* does not define a title, then `#f` is returned.

**(json-schema-description *schema*)**

procedure

Returns the description of *schema* as a string. If *schema* does not define a description, then `#f` is returned.

**(json-schema-nested *schema*)**

procedure

Returns a list of local schema nested within *schema*. Each element of the list is a pair consisting of a JSON location and a JSON schema object. The location refers to the place within *schema* where the nested schema was found.

**(json-schema-ref *schema* *ref*)**

procedure

Returns a schema nested within *schema* at the location at which JSON reference *ref* is referring to. If that reference does not point at a location with a valid schema, then `#f` is returned.

**(json-schema-resolve *schema* *fragment*)**

procedure

Returns a schema nested within *schema* with the local schema identifier *fragment* (a string). This procedure can be used to do a nested schema lookup by name.

**(json-schema->json *schema*)**

procedure

Returns a JSON object representing *schema*.

## 42.7 JSON validation

**(json-valid? *json* *schema*)**

procedure

**(json-valid? *json* *schema* *dialect*)****(json-valid? *json* *schema* *registry*)****(json-valid? *json* *schema* *dialect* *registry*)**

Returns `#t` if value *json* conforms to *schema*. *dialect* specifies, if provided, a default dialect overriding the default from *registry* specifically for *schema*. If argument *registry* is not provided, the current value of parameter object `current-schema-registry` is used instead.

**(json-validate *json* *schema*)**

procedure

**(json-validate *json* *schema* *dialect*)****(json-validate *json* *schema* *registry*)****(json-validate *json* *schema* *dialect* *registry*)**

Returns an object encapsulating validation results from the process of validating *json* against *schema*. *dialect* specifies, if provided, a default dialect overriding the default from *registry* specifically for *schema*. If argument *registry* is not provided, the current value of parameter object `current-schema-registry` is used instead.

## 42.8 JSON validation results

**validation-result-type-tag**

object

Symbol representing the `json-validation-result` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all JSON validation result objects.

**(validation-result? *obj*)**

procedure

Returns `#t` if *obj* is a JSON validation result object; `#f` otherwise.

**(validation-result-valid? *res*)**

procedure

Returns `#t` if the validation results object *res* does not contain any validation errors; i.e. the validation succeeded. Returns `#f` otherwise.

**(validation-result-counts *res*)**

procedure

Returns three results: the number of errors in validation results object *res*, the number of tags, and the number of format constraints.

**(validation-result-errors *res*)**

procedure

Returns a list of errors from the validation results object *res*. Each error is represented by the following data structure: `((value . value-location) (schema-rule, rule-location) message)` where *value* is the affected JSON value at a location at which reference *value-location* is referring to within the

verified value. *schema-rule* is a part of the schema causing the error, again with reference *rule-location* referring to it. *message* is an error message.

Here is some sample code displaying errors:

```
(for-each
 (lambda (err)
 (let ((val (caar err))
 (val-loc (cdar err))
 (schema (caadr err))
 (schema-loc (cdadr err))
 (message (caddr err)))
 (display* " - " message " at " val-loc "\n")))
 (validation-result-errors res))
```

### (validation-result-tags *res*)

procedure

Returns a list of tagged JSON values from the validation results object *res*. Each tagged value is represented by the following data structure: ((*value* . *value-location*) *tag-location* *taglist*) where *value* is the tagged JSON value at a location at which reference *value-location* is referring to within the verified value. *rule-location* refers to the tagging rule in the schema. *taglist* is a list containing at least one of the following symbols: `deprecated`, `read-only`, and `write-only`.

### (validation-result-formats *res*)

procedure

Returns a list of format constraints from the validation results object *res*. Each format constraint is represented by the following data structure: ((*value* . *value-location*) *format-location* (*message* . *valid?*)) where *value* is the tagged JSON value at a location at which reference *value-location* is referring to within the verified value. *format-location* refers to the format constraint in the schema. *message* is a string describing the format constraint. *valid?* is `()` if the constraint has not been checked, it is `#t` if the constraint has been checked and is valid, and it is `#f` if the constraint has been checked and is invalid.

### (validation-result-defaults *res*)

procedure

Returns a list of computed defaults from the validation results object *res*. Each default is represented by the following data structure: (*value-location* *exists?* *defaults*) where *value-location* is a JSON reference referring to a member with a default. *exists?* is a boolean value; it is `#t` if that member has a value already, or `#f` if it does not have a member value already. *defaults* is a list of computed default JSON values for this member.

## 43 LispKit List

Lists are heterogeneous data structures constructed out of *pairs* and an *empty list* object.

A *pair* consists of two fields called *car* and *cdr* (for historical reasons). Pairs are created by the procedure `cons`. The *car* and *cdr* fields are accessed by the procedures `car` and `cdr`. As opposed to most other Scheme implementations, lists are immutable in LispKit. Thus, it is not possible to set the *car* and *cdr* fields of an already existing pair.

Pairs are used primarily to represent lists. A list is defined recursively as either the empty list or a pair whose *cdr* is a list. More precisely, the set of lists is defined as the smallest set  $X$  such that

- The empty list is in  $X$
- If *list* is in  $X$ , then any pair whose *cdr* field contains *list* is also in  $X$ .

The objects in the *car* fields of successive pairs of a list are the *elements* of the list. For example, a two-element list is a pair whose *car* is the first element and whose *cdr* is a pair whose *car* is the second element and whose *cdr* is the empty list. The *length* of a list is the number of elements, which is the same as the number of pairs.

The empty list is a special object of its own type. It is not a pair, it has no elements, and its length is zero.

The most general notation (external representation) for Scheme pairs is the “dotted” notation `(c1 . c2)` where `c1` is the value of the *car* field and `c2` is the value of the *cdr* field. For example `(4 . 5)` is a pair whose *car* is `4` and whose *cdr* is `5`. Note that `(4 . 5)` is the external representation of a pair, not an expression that evaluates to a pair.

A more streamlined notation can be used for lists: the elements of the list are simply enclosed in parentheses and separated by spaces. The empty list is written `()`. For example,

```
(a b c d e)
```

and

```
(a . (b . (c . (d . (e . ())))))
```

are equivalent notations for a list of symbols.

A chain of pairs not ending in the empty list is called an *improper list*. Note that an improper list is not a list. The list and dotted notations can be combined to represent improper lists:

```
(a b c . d)
```

is equivalent to

```
(a . (b . (c . d)))
```

## 43.1 Basic constructors and procedures

**(cons x y)**

procedure

Returns a pair whose car is *x* and whose cdr is *y*.

**(car xs)**

procedure

Returns the contents of the car field of pair *xs*. Note that it is an error to take the car of the empty list.

**(cdr xs)**

procedure

Returns the contents of the cdr field of pair *xs*. Note that it is an error to take the cdr of the empty list.

**(caar xs)**

procedure

**(cadr xs)**

**(cdar xs)**

**(cddr xs)**

These procedures are compositions of `car` and `cdr` as follows:

```
(define (caar x) (car (car x)))
(define (cadr x) (car (cdr x)))
(define (cdar x) (cdr (car x)))
(define (cddr x) (cdr (cdr x)))
```

**(caaar xs)**

procedure

**(caadr xs)**

**(cadar xs)**

**(caddr xs)**

**(cdaar xs)**

**(cdadr xs)**

**(cddar xs)**

**(cddddr xs)**

These eight procedures are further compositions of `car` and `cdr` on the same principles. For example, `caddr` could be defined by `(define caddr (lambda (x) (car (cdr (cdr x)))))`. Arbitrary compositions up to four deep are provided.

**(caaaar xs)**

procedure

**(caaaadr xs)**

**(caadar xs)**

**(caaddr xs)**

**(cadaar xs)**

**(cadadr xs)**

**(caddar xs)**

**(caddadr xs)**

**(cdaaar xs)**

**(cdaaadr xs)**

**(cdadar xs)**

**(cdaddr xs)**

**(cddaar xs)**

**(cddadr xs)**

**(cdddar xs)**

**(cddddr xs)**

These sixteen procedures are further compositions of `car` and `cdr` on the same principles. For example, `caddadr` could be defined by `(define caddadr (lambda (x) (car (cdr (cdr (cdr x)))))`. Arbitrary compositions up to four deep are provided.

**(make-list *k*)**

procedure

**(make-list *k fill*)**

Returns a list of *k* elements. If argument *fill* is given, then each element is set to *fill*. Otherwise the content of each element is the empty list.

**(list *x ...*)**

procedure

Returns a list of its arguments, i.e. (*x ...*).

```
(list 'a (+ 3 4) 'c) ⇒ (a 7 c)
(list) ⇒ ()
```

**(cons\* *e1 e2 ...*)**

procedure

Like `list`, but the last argument provides the tail of the constructed list, returning `(cons e1 (cons e2 (cons ... en)))`. This function is called `list*` in Common Lisp.

```
(cons* 1 2 3 4) ⇒ (1 2 3 . 4)
(cons* 1) ⇒ 1
```

**(length *xs*)**

procedure

Returns the length of list *xs*.

```
(length '(a b c)) ⇒ 3
(length '(a (b) (c d e))) ⇒ 3
(length '()) ⇒ 0
```

## 43.2 Predicates

**(pair? *obj*)**

procedure

Returns `#t` if *obj* is a pair, `#f` otherwise.

**(null? *obj*)**

procedure

Returns `#t` if *obj* is an empty list, `#f` otherwise.

**(list? *obj*)**

procedure

Returns `#t` if *obj* is a proper list, `#f` otherwise. A chain of pairs ending in the empty list is called a *proper list*.

**(every? *pred xs ...*)**

procedure

Applies the predicate *pred* across the lists *xs ...*, returning `#t` if the predicate returns `#t` on every application. If there are *n* list arguments *xs1 ... xsn*, then *pred* must be a procedure taking *n* arguments and returning a single value, interpreted as a boolean. If an application of *pred* returns `#f`, then *every?* returns `#f` immediately without applying *pred* further anymore.

**(any? *pred xs ...*)**

procedure

Applies the predicate *pred* across the lists *xs ...*, returning `#t` if the predicate returns `#t` for at least one application. If there are *n* list arguments *xs1 ... xsn*, then *pred* must be a procedure taking *n* arguments and returning a single value, interpreted as a boolean. If an application of *pred* returns `#t`, then *any?* returns `#t` immediately without applying *pred* further anymore.

## 43.3 Composing and transforming lists

**(append *xs ...*)**

procedure

Returns a list consisting of the elements of the first list *xs* followed by the elements of the other lists. If

there are no arguments, the empty list is returned. If there is exactly one argument, it is returned. The last argument, if there is one, can be of any type. An improper list results if the last argument is not a proper list.

```
(append '(x) '(y)) ⇒ (x y)
(append '(a) '(b c d)) ⇒ (a b c d)
(append '(a (b)) '((c))) ⇒ (a (b) (c))
(append '(a b) '(c . d)) ⇒ (a b c . d)
(append '() 'a) ⇒ a
```

### (concatenate xss)

procedure

This procedure appends the elements of the list of lists *xss*. That is, `concatenate` returns `(apply append xss)`.

### (reverse xs)

procedure

Procedure `reverse` returns a list consisting of the elements of list *xs* in reverse order.

```
(reverse '(a b c)) ⇒ (c b a)
(reverse '(a (b c) d (e (f)))) ⇒ ((e (f)) d (b c) a)
```

### (filter pred xs)

procedure

Returns all the elements of list *xs* that satisfy predicate *pred*. Elements in the result list occur in the same order as they occur in the argument list *xs*.

```
(filter even? '(0 7 8 8 43 -4)) ⇒ (0 8 8 -4)
```

### (remove pred xs)

procedure

Returns a list without the elements of list *xs* that satisfy predicate *pred*: `(lambda (pred list) (filter (lambda (x) (not (pred x))) list))`. Elements in the result list occur in the same order as they occur in the argument list *xs*.

```
(remove even? '(0 7 8 8 43 -4)) ⇒ (7 43)
```

### (partition pred xs)

procedure

Partitions the elements of list *xs* with predicate *pred* returning two values: the list of in-elements (i.e. elements from *xs* satisfying *pred*) and the list of out-elements. Elements occur in the result lists in the same order as they occur in the argument list *xs*.

```
(partition symbol? '(one 2 3 four five 6)) ⇒ (one four five)
 (2 3 6)
```

### (map f xs ...)

procedure

The `map` procedure applies procedure *proc* element-wise to the elements of the lists *xs* ... and returns a list of the results, in order. If more than one list is given and not all lists have the same length, `map` terminates when the shortest list runs out. The dynamic order in which *proc* is applied to the elements of the lists is unspecified.

It is an error if *proc* does not accept as many arguments as there are lists *xs* ... and return a single value.

```
(map cadr '((a b) (d e) (g h))) ⇒ (b e h)
(map (lambda (n) (expt n n)) '(1 2 3 4 5)) ⇒ (1 4 27 256 3125)
(map + '(1 2 3) '(4 5 6 7)) ⇒ (5 7 9)
```



```
(let ((count 0))
 (map (lambda (ignored)
 (set! count (+ count 1)) count)
 '(a b))) ⇒ (1 2)
```

**(append-map *f* *xs* ...)**

procedure

Maps *f* over the elements of the lists *xs* ..., just as in function `map`. However, the results of the applications are appended together to determine the final result. `append-map` uses `append` to append the results together. The dynamic order in which the various applications of *f* are made is not specified. At least one of the list arguments *xs* ... must be finite.

This is equivalent to `(apply append (map f xs ...))`.

```
(append-map!
 (lambda (x)
 (list x (- x))) '(1 3 8))
⇒ (1 -1 3 -3 8 -8)
```

**(filter-map *f* *xs* ...)**

procedure

This function works like `map`, but only values differently from `#f` are being included in the resulting list. The dynamic order in which the various applications of *f* are made is not specified. At least one of the list arguments *xs* ... must be finite.

```
(filter-map
 (lambda (x)
 (and (number? x) (* x x))) '(a 1 b 3 c 7))
⇒ (1 9 49)
```

**(for-each *f* *xs* ...)**

procedure

The arguments to `for-each` *xs* ... are like the arguments to `map`, but `for-each` calls *proc* for its side effects rather than for its values. Unlike `map`, `for-each` is guaranteed to call *proc* on the elements of the lists in order from the first element to the last. If more than one list is given and not all lists have the same length, `for-each` terminates when the shortest list runs out.

**(fold-left *f* *z* *xs* ...)**

procedure

Fundamental list recursion operator applying *f* to the elements *x*<sub>1</sub> ... *x*<sub>*n*</sub> of list *xs* in the following way: `(f ... (f (f z x1) x2) ... xn)`. In other words, this function applies *f* recursively based on the following rules, assuming one list parameter *xs*:

```
(fold-left f z xs) ⇒ (fold-left f (f z (car xs)) (cdr xs))
(fold-left f z '()) ⇒ z
```

If *n* list arguments are provided, then function *f* must take *n* + 1 parameters: one element from each list, and the “seed” or fold state, which is initially *z* as its very first argument. The `fold-left` operation terminates when the shortest list runs out of values.

```
(fold-left (lambda (x y) (cons y x)) '() '(1 2 3 4)) ⇒ (4 3 2 1)
(define (xcons+ rest a b) (cons (+ a b) rest))
(fold-left xcons+ '() '(1 2 3 4) '(10 20 30 40 50)) ⇒ (44 33 22 11)
```

Please note, compared to function `fold` from library `(srfi 1)`, this function applies the “seed”/fold state always as its first argument to *f*.

**(fold-right *f* *z* *xs* ...)**

procedure

Fundamental list recursion operator applying *f* to the elements *x*<sub>1</sub> ... *x*<sub>*n*</sub> of list *xs* in the following way: (*f* *x*<sub>1</sub> (*f* *x*<sub>2</sub> ... (*f* *x*<sub>*n*</sub> *z*))) . In other words, this function applies *f* recursively based on the following rules, assuming one list parameter *xs*:

```
(fold-right f z xs) ⇒ (f (car xs) (fold-right f z (cdr xs)))
(fold-right f z '()) ⇒ z
(define (xcons xs x) (cons x xs))
(fold-left xcons '() '(1 2 3 4)) ⇒ (4 3 2 1)
```

If *n* list arguments *xs* ... are provided, then function *f* must take *n* + 1 parameters: one element from each list, and the “seed” or fold state, which is initially *z*. The `fold-right` operation terminates when the shortest list runs out of values.

```
(fold-right (lambda (x l) (if (even? x) (cons x l) l)) '()
 '(1 2 3 4 5 6)) ⇒ (2 4 6)
```

As opposed to `fold-left`, procedure `fold-right` is not tail-recursive.

**(sort *less* *xs*)**

procedure

Returns a sorted list containing all elements of *xs* such that for every element *x*<sub>*i*</sub> at position *i*, (*less* *x*<sub>*j*</sub> *x*<sub>*i*</sub>) returns #*t* for all elements *x*<sub>*j*</sub> at position *j* where *j* < *i*.

**(merge *less* *xs* *ys*)**

procedure

Merges two lists *xs* and *ys* which are both sorted with respect to the total ordering predicate *less* and returns the result as a list.

**(tabulate *count* *proc*)**

procedure

Returns a list with *count* elements. Element *i* of the list, where  $0 \leq i < \text{count}$ , is produced by (*proc* *i*).

```
(tabulate 4 fx1+) ⇒ (1 2 3 4)
```

**(iota *count*)**

procedure

**(iota *count* *start*)****(iota *count* *start* *step*)**

Returns a list containing the elements (*start* *start*+*step* ... *start*+(*count*-1)\**step*) . The *start* and *step* parameters default to 0 and 1.

```
(iota 5) ⇒ (0 1 2 3 4)
(iota 5 0 -0.1) ⇒ (0 -0.1 -0.2 -0.3 -0.4)
```

## 43.4 Finding and extracting elements

**(list-tail *xs* *k*)**

procedure

Returns the sublist of list *xs* obtained by omitting the first *k* elements. Procedure `list-tail` could be defined by

```
(define (list-tail xs k)
 (if (zero? k) xs (list-tail (cdr xs) (- k 1))))
```

**(list-ref *xs* *k*)**

procedure

Returns the *k*-th element of list *xs*. This is the same as the car of (`list-tail` *xs* *k*) .

**(memq obj xs)**

procedure

**(memv obj xs)****(member obj xs)****(member obj xs compare)**

These procedures return the first sublist of *xs* whose car is *obj*, where the sublists of *xs* are the non-empty lists returned by `(list-tail xs k)` for *k* less than the length of *xs*. If *obj* does not occur in *xs*, then `#f` is returned. The `memq` procedure uses `eq?` to compare *obj* with the elements of *xs*, while `memv` uses `eqv?` and `member` uses *compare*, if given, and `equal?` otherwise.

**(delq obj xs)**

procedure

**(delv obj xs)****(delete obj xs)****(delete obj xs compare)**

Returns a copy of list *xs* with all entries equal to element *obj* removed. `delq` uses `eq?` to compare *obj* with the elements in list *xs*, `delv` uses `eqv?`, and `delete` uses *compare* if given, and `equal?` otherwise.

**(assq obj alist)**

procedure

**(assv obj alist)****(assoc obj alist)****(assoc obj alist compare)**

*alist* must be an association list, i.e. a list of key/value pairs. This family of procedures finds the first pair in *alist* whose car field is *obj*, and returns that pair. If no pair in *alist* has *obj* as its car, then `#f` is returned. The `assq` procedure uses `eq?` to compare *obj* with the car fields of the pairs in *alist*, while `assv` uses `eqv?` and `assoc` uses *compare* if given, and `equal?` otherwise.

```
(define e '((a 1) (b 2) (c 3)))
(assq 'a e) ⇒ (a 1)
(assq 'b e) ⇒ (b 2)
(assq 'd e) ⇒ #f
(assq (list 'a) '(((a)) ((b)) ((c)))) ⇒ #f
(assoc (list 'a) '(((a)) ((b)) ((c)))) ⇒ ((a))
(assq 5 '((2 3) (5 7) (11 13))) ⇒ unspecified
(assv 5 '((2 3) (5 7) (11 13))) ⇒ (5 7)
```

**(alist-delq obj alist)**

procedure

**(alist-delv obj alist)****(alist-delete obj alist)****(alist-delete obj alist compare)**

Returns a copy of association list *alist* with all entries removed whose *car* is equal to element *obj*. `alist-delq` uses `eq?` to compare *obj* with the first elements of all members of list *xs*, `alist-delv` uses `eqv?`, and `alist-delete` uses *compare* if given, and `equal?` otherwise.

**(key xs)**

procedure

**(key xs default)**

Returns `(car xs)` if *xs* is a pair, otherwise *default* is being returned. If *default* is not provided as an argument, `#f` is used instead.

**(value xs)**

procedure

**(value xs default)**

Returns `(cdr xs)` if *xs* is a pair, otherwise *default* is being returned. If *default* is not provided as an argument, `#f` is used instead.

## 44 LispKit List Set

Library (`lispkit list set`) provides a simple API for list-based sets, called `lset`. Such sets are simply represented as lists (without duplicate entries) with respect to a given equality relation. Every `lset` procedure is provided as its first argument such an equality predicate. It is up to the client of the API to make sure that equality predicate and the given list-based sets are compatible and are used consistently.

An equality predicate `=` is required to be consistent with `eq?`, i.e. it must satisfy  $(eq? \ x \ y) \Rightarrow (= \ x \ y)$ . This implies, in turn, that two lists that are `eq?` are also set-equal by any compliant comparison procedure. This allows for constant-time determination of set operations on `eq?` lists.

**(lset = x ...)**

procedure

Returns a list-based set containing all the elements `x ...` without duplicates when using equality predicate `=` for comparing elements.

**(list->lset = xs)**

procedure

Returns a list-based set containing all the elements of list `xs` without duplicates when using equality predicate `=` for comparing elements.

**(lset<=? = xs ...)**

procedure

Returns `#t` iff every list  $xs_i$  is a subset of list  $xs_{i+1}$  using equality predicate `=` for comparing elements, otherwise `#f` is returned. List  $A$  is a subset of list  $B$  if every element in  $A$  is equal to some element of  $B$ . When performing an element comparison, the `=` procedure's first argument is an element of  $A$ , its second argument is an element of  $B$ .

```
(lset<=? eq? '(a) '(a b a) '(a b c c)) => #t
(lset<=? eq?) => #t
(lset<=? eq? '(a b)) => #t
```

**(lset=? = xs ...)**

procedure

Returns `#t` iff every list  $xs_i$  is set-equal to  $xs_{i+1}$  using equality predicate `=` for comparing elements, otherwise `#f` is returned. “Set-equal” simply means that  $xs_i$  is a subset of  $xs_{i+1}$ , and  $xs_{i+1}$  is a subset of  $xs_i$ . When performing an element comparison, the `=` procedure's first argument is an element of  $xs_i$ , its second argument is an element of  $xs_{i+1}$ .

```
(lset=? eq? '(b e a) '(a e b) '(e e b a)) => #t
(lset=? eq?) => #t
(lset=? eq? '(a b)) => #t
```

**(lset-contains? = xs x)**

procedure

Returns `#t` if element `x` is contained in `xs` using equality predicate `=` for comparing elements. Otherwise, `#f` is returned.

```
(lset-contains? eq? '(a b c) 'b) => #t
(lset-contains? eq? '(a b c) 'd) => #f
(lset-contains? eq? '() 'd) => #f
```

**(lset-adjoin = xs x ...)**

procedure

Adds the elements  $x \dots$  not already in the list  $xs$  and returns the result as a list. The new elements are added to the front of the list, but no guarantees are made about their order. The  $=$  parameter is an equality predicate used to determine if an element  $x$  is already a member of  $xs$ . Its first argument is an element of  $xs$ ; its second is one of the  $x \dots$  elements.  $xs$  is always a suffix of the result returned by `lset-adjoin`, even if  $xs$  contains repeated elements, these are not reduced.

```
(lset-adjoin eq? '(a b c d c e) 'a 'e 'i 'o) ⇒ (o i a b c d c e)
```

**(lset-union = xs ...)**

procedure

Returns the union of the lists  $xs$  using equality predicate  $=$  for comparing elements. The union of lists  $A$  and  $B$  is constructed as follows:

- If  $A$  is the empty list, the answer is  $B$
- Otherwise, the result is initialised to be list  $A$
- Proceed through the elements of list  $B$  in a left-to-right order. If  $b$  is such an element of  $B$ , compare every element  $r$  of the current result list to  $b$ :  $(= r b)$ . If all comparisons fail,  $b$  is consed onto the front of the result.

In the  $n$ -ary case, the two-argument list-union operation is simply folded across the argument lists  $xs \dots$

```
(lset-union eq? '(a b c d e) '(a e i o)) ⇒ (o i a b c d e)
(lset-union eq? '(a a c) '(x a x)) ⇒ (x a a c)
(lset-union eq?) ⇒ ()
(lset-union eq? '(a b c)) ⇒ (a b c)
```

**(lset-intersection = xs ...)**

procedure

Returns the intersection of the lists  $xs$  using equality predicate  $=$  for comparing elements.

The intersection of lists  $A$  and  $B$  is comprised of every element of  $A$  that is  $=$  to some element of  $B$ :  $(= a b)$ , for  $a$  in  $A$ , and  $b$  in  $B$ . This implies that an element which appears in  $B$  and multiple times in list  $A$  will also appear multiple times in the result.

The order in which elements appear in the result is the same as they appear in  $xs_1$ , i.e. `lset-intersection` essentially filters  $xs_1$ , without disarranging element order.

In the  $n$ -ary case, the two-argument `lset-intersection` operation is simply folded across the argument lists.

```
(lset-intersection eq? '(a b c d e) '(a e i o u)) ⇒ (a e)
(lset-intersection eq? '(a x y a) '(x a x z)) ⇒ (a x a)
(lset-intersection eq? '(a b c)) ⇒ (a b c)
```

**(lset-difference = xs ...)**

procedure

Returns the difference of the lists  $xs \dots$  using equality predicate  $=$  for comparing elements. The result is a list of all the elements of  $xs_1$  that are not  $=$  to any element from one of the other  $xs_i$  lists.

The  $=$  procedure's first argument is always an element of  $xs_1$  whereas its second argument is an element of one of the other  $xs_i$ . Elements that are repeated multiple times in  $xs_1$  will occur multiple times in the result. The order in which elements appear in the result list is the same as they appear in  $xs_1$ , i.e. `lset-difference` essentially filters  $xs_1$ , without disarranging element order.

```
(lset-difference eq? '(a b c d e) '(a e i o u)) ⇒ (b c d)
(lset-difference eq? '(a b c)) ⇒ (a b c)
```

**(lset-xor = xs ...)**

procedure

Returns the exclusive-or of the list-based sets `xs ...` using equality predicate `=` for comparing elements. If there are exactly two lists, this is all the elements that appear in exactly one of the two lists. The operation is associative, and thus extends to the n-ary case.

More precisely, for two lists *A* and *B*, *A* “xor” *B* is a list of

- every element *a* of *A* such that there is no element *b* of *B* such that  $(= a b)$ , and
- every element *b* of *B* such that there is no element *a* of *A* such that  $(= b a)$ .

However, an implementation is allowed to assume that `=` is symmetric, i.e., that  $(= ab) \Rightarrow (= ba)$ . This means, e.g. that if a comparison  $(= a b)$  returns `#t` for some *a* in *A* and *b* in *B*, both *a* and *b* may be removed from inclusion in the result.

In the n-ary case, the binary-xor operation is simply folded across the lists `xs ...`.

```
(lset-xor eq? '(a b c d e) '(a e i o u)) ⇒ (d c b i o u)
(lset-xor eq?) ⇒ ()
(lset-xor eq? '(a b c d e)) ⇒ (a b c d e)
```

**(lset-diff+intersection = xs ...)**

procedure

Returns two values: the difference and the intersection of the list-based sets `xs ...` using equality predicate `=` for comparing elements. Is equivalent to but can be implemented more efficiently than the code below. The `=` procedure’s first argument is an element of  $xs_1$ , its second arguments is an element of one of the other  $xs_i$ . `lset-diff+intersection` essentially partitions  $xs_1$  into elements that are unique to  $xs_1$  and elements that are shared with other  $xs_i$ .

```
(values
 (lset-difference = xs ...)
 (lset-intersection = xs1 (lset-union = xs2 ...)))
```

---

Some of this documentation is derived from [SRFI 1](#) by Olin Shivers.

## 45 LispKit Location

Library `(lispkit location)` implements procedures for geocoding and reverse geocoding and provides representations of *locations* (latitude, longitude, altitude) and *places* (structured representation of addresses). Since geocoding operations take some time, procedures typically return Futures as implemented by library `(lispkit thread future)`.

### 45.1 Locations

A *location* consists of a latitude, a longitude, and an optional altitude. Locations are represented as lists of two or three flonum values.

**(location? *obj*)**

procedure

Returns `#t` if the given expression *obj* is a valid location; returns `#f` otherwise.

**(location *latitude longitude*)**

procedure

**(location *latitude longitude altitude*)**

Creates a location for the given *latitude*, *longitude*, and *altitude*. This procedure fails with an error if any of the provided arguments are not flonum values.

**(current-location)**

procedure

Returns a future which eventually refers to the current device location. If a device location can't be determined, the returned future will refer to `#f`. Similarly, the returned future will refer to `#f` if the user did not authorize the device to reveal the location.

**(location-latitude *loc*)**

procedure

Returns the latitude of location *loc*.

**(location-longitude *loc*)**

procedure

Returns the longitude of location *loc*.

**(location-altitude *loc*)**

procedure

Returns the altitude of location *loc*. Since altitudes are optional, procedure `location-altitude` returns `#f` if the altitude is undefined.

**(location-distance *loc1 loc2*)**

procedure

Returns the distance between location *loc1* and location *loc2* in meters.

**(location->timezone *loc*)**

procedure

Returns a timezone identifier (string) for location *loc*.

### 45.2 Places

A *place* is a structured representation describing a place on Earth. Its main components are address components, but a place might also provide meta-information such as the timezone of the place or the ISO country code. Library `(lispkit date-time)` provides more functionality to deal with such meta-data. Places are represented as lists of one to ten strings in the following order:

1. ISO country code
2. Country
3. Region (a part of the country; e.g. State, Bundesland, Kanton, etc.)
4. Administrative region (a part of the region; e.g. County, Landkreis, etc.)
5. Postal code
6. City
7. Locality (a part of the city; e.g. District, Stadtteil, etc.)
8. Street
9. Street number
10. Time zone

Note that all components are optional. An optional component is represented as `#f`.

**(place? obj)**

procedure

Returns `#t` if the given expression *obj* is a valid place; returns `#f` otherwise.

**(place code)**

procedure

**(place code country)**

**(place code country region)**

**(place code country region admin)**

**(place code country region admin zip)**

**(place code country region admin zip city)**

**(place code country region admin zip city locality)**

**(place code country region admin zip city locality street)**

**(place code country region admin zip city locality street nr)**

**(place code country region admin zip city locality street nr tx)**

Returns a location for the given components of a place. Each component is either `#f` (= undefined) or a string.

**(place-country-code pl)**

procedure

Returns the country code for place *pl* as a string or `#f` if the country code is undefined.

**(place-country pl)**

procedure

Returns the country for place *pl* as a string or `#f` if the country is undefined.

**(place-region pl)**

procedure

Returns the region for place *pl* as a string or `#f` if the region is undefined.

**(place-admin pl)**

procedure

Returns the administrative region for place *pl* as a string or `#f` if the administrative region is undefined.

**(place-postal-code pl)**

procedure

Returns the postal code for place *pl* as a string or `#f` if the postal code is undefined.

**(place-city pl)**

procedure

Returns the city for place *pl* as a string or `#f` if the city is undefined.

**(place-locality pl)**

procedure

Returns the locality for place *pl* as a string or `#f` if the locality is undefined.

**(place-street pl)**

procedure

Returns the street for place *pl* as a string or `#f` if the street is undefined.

**(place-street-number pl)**

procedure

Returns the street number for place *pl* as a string or `#f` if the street number is undefined.

**(place-timezone pl)**

procedure

Returns the timezone for place *pl* as a string or `#f` if the timezone is undefined.



## 45.3 Geocoding

**(geocode *obj*)**

procedure

**(geocode *obj locale*)**

Returns a future for a list of locations at the given place or address. *obj* is either a valid place representation or it is an address string. *locale* is a symbol representing a locale, which is used to interpret the given place or address. The future returned by `geocode` signals an error if the geocoding operation fails, e.g. if there is no network access.

```
(future-get (geocode "Brandschenkestrasse 110, Zürich" 'de_CH))
⇒ ((47.365535 8.524876))
```

**(reverse-geocode *loc*)**

procedure

**(reverse-geocode *loc locale*)**

**(reverse-geocode *lat long*)**

**(reverse-geocode *lat long locale*)**

Returns a future for a list of places at the given location. *loc* is a valid location. *lat* and *long* describe latitude and longitude as flonums directly. *locale* is a symbol representing a locale. It is used for the place representations returned by `reverse-geocode`.

```
(future-get (reverse-geocode (location 47.36541 8.5247) 'en_US))
⇒ (("CH" "Switzerland" "ZH" "Zürich"
 "8002" "Zürich" "Enge"
 "Brandschenkestrasse" "110" "Europe/Zurich"))
```

**(place->address *pl*)**

procedure

Formats a place as an address. For this operation to succeed, it is important that the country code of the place *pl* is set as it is used to determine the address format.

```
(define pl (car (future-get (reverse-geocode (location 47.36541 8.5247) 'de_CH))))
pl ⇒ ("CH" "Schweiz" "ZH" "Zürich"
 "8002" "Zürich" "Enge"
 "Brandschenkestrasse" "110" "Europe/Zurich")
(display (place->address pl))
⇒
Brandschenkestrasse 110
8002 Zürich
Schweiz
```

**(address->place *str*)**

procedure

**(address->place *str locale*)**

Parses the given address string *str* into a place (or potentially multiple possible places) and returns a future referring to this as a list of places. *locale* is a symbol representing a locale. It is used for the place representations returned by `address->place`.

```
(future-get (address->place "Brandschenkestrasse 110, Zürich"))
⇒ (("CH" "Switzerland" "Zürich" "Zürich"
 "8002" "Zürich" "Enge"
 "Brandschenkestrasse" "110" "Europe/Zurich"))
```

## 46 LispKit Log

Library `(lispkit log)` defines a simple logging API for LispKit. Log entries are sent to a *logger*. A logger processes each log entry, e.g. by adding or filtering information, and eventually persists it if the severity of the log entry is at or above the level of the severity of the logger. Supported are logging to a port and into a file. The macOS IDE *LispPad* implements a special version of `(lispkit log)` which makes log messages available in a session logging user interface supporting filtering, sorting, and exporting of log entries.

A log entry consists of the following four components: a timestamp, a severity, a sequence of tags, and a log message. Timestamps are generated via `current-second`. There are five severities, represented as symbols, supported by this library: `debug`, `info`, `warn`, `err`, and `fatal`. Also tags are represented as symbols. The sequence of tags is represented as a list of symbols. A log message is a string.

Logging functions take the logger as an optional argument. If it is not provided, the *current logger* is chosen. The current logger is represented via the parameter object `current-logger`. The current logger is initially set to `default-logger`.

### 46.1 Log severities

Log severities are represented using symbols. The following symbols are supported:

- `debug` (0),
- `info` (1),
- `warn` (2),
- `err` (3), and
- `fatal` (4).

Each severity has an associated *severity level* (previously listed in parenthesis for each severity). The higher the level, the more severe a logged issue.

#### **default-severity**

object

The default logging severity that is used if no severity is specified (initially `'debug`) when a new empty logger is created via procedure `logger`.

#### **(severity? obj)**

procedure

Returns `#t` if *obj* is an object representing a log severity, `#f` otherwise. The following symbols are representing severities: `debug`, `info`, `warn`, `err`, and `fatal`.

#### **(severity->level sev)**

procedure

Returns the severity level of severity *sev* as a fixnum.

#### **(severity->string sev)**

procedure

Returns a human readable string (in English) for the default textual representation of the given severity *sev*.

## 46.2 Log formatters

Log formatters are used by port and file loggers to map a structured logging request consisting of a timestamp, severity, log message, and logging tags into a string.

### **default-log-formatter**

object

The default log formatting procedure. It is used by default when a new port or file logger gets created and no formatter procedure is provided.

### **(long-log-formatter *timestamp sev message tags*)**

procedure

Formatter procedure using a long format.

### **(short-log-formatter *timestamp sev message tags*)**

procedure

Formatter procedure using a short format.

## 46.3 Logger objects

### **default-logger**

object

The default logger that is initially created by the logging library. The native implementation for LispKit logs to standard out, the native implementation for LispPad logs into the session logging system of LispPad.

### **current-logger**

parameter object

Parameter object referring to the current logger that is used as a default if no logger object is provided for a logging request. Initially `current-logger` is set to `default-logger`.

### **logger-type-tag**

object

Symbol representing the `logger` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all logger objects.

### **(logger? *obj*)**

procedure

Returns `#t` if *obj* is a logger object, `#f` otherwise.

### **(logger)**

procedure

### **(logger *sev*)**

Returns a new empty logger with the lowest persisted severity *sev*. The logger does not perform any logging action. If *sev* is not provided, `default-severity` is used as a default.

### **(make-logger *logproc lg*)**

procedure

### **(make-logger *logproc deinit lg*)**

Returns a new logger with logging procedure *logproc*, the de-initialization thunk *deinit*, and a logger object *lg* which can be used as a delegate and whose state will be inherited (e.g. the lowest persisted severity).

*logproc* gets called by logging requests via procedures such as `log`, `log-debug`, etc. *logproc* is a procedure with the following signature: `(logproc timestamp sev message tags)`. *timestamp* is a floating-point number representing the number of seconds since 00:00 UTC on January 1, 1970 (e.g. returned by `current-second`), *sev* is a severity, *message* is the log message string, and *tags* is a list of logging tags. A tag is represented as a symbol.

Procedure *deinit* is called without parameters when the logger gets closed via `close-logger` before the de-initialization procedure of *lg* is called.

### **(make-port-logger *port*)**

procedure

### **(make-port-logger *port formatter*)**

### **(make-port-logger *port formatter sev*)**

Returns a new port logger object which forwards log messages formatted by *formatter* to *port* if the severity is above the lowest persisted severity *sev*.

*formatter* is a procedure with the following signature: (formatter timestamp sev message tags) . *timestamp* is a floating-point number representing the number of seconds since 00:00 UTC on January 1, 1970, *sev* is a severity, *message* is the log message string, and *tags* is a list of logging tags. A tag is represented as a symbol.

**(make-file-logger path)**

procedure

**(make-file-logger path formatter)**

**(make-file-logger path formatter sev)**

Returns a new file logger object which writes log messages formatted by *formatter* into a new file at the given file path *path* if the severity is above the lowest persisted severity *sev*.

*formatter* is a procedure with the following signature: (formatter timestamp sev message tags) . *timestamp* is a floating-point number representing the number of seconds since 00:00 UTC on January 1, 1970, *sev* is a severity, *message* is the log message string, and *tags* is a list of logging tags. A tag is represented as a symbol.

**(make-tag-logger tag lg)**

procedure

Returns a new logger which includes *tag* into the tags to log and forwards the logging request to logger *lg*.

**(make-filter-logger filter lg)**

procedure

Returns a new logger which filters logging requests via procedure *filter* and forwards the requests which pass the filter to logger *lg*.

*filter* is a predicate with the following signature: (filter timestamp sev message tags) . *timestamp* is a floating-point number representing the number of seconds since 00:00 UTC on January 1, 1970, *sev* is a severity, *message* is the log message string, and *tags* is a list of logging tags. A tag is represented as a symbol.

**(close-logger lg)**

procedure

Closes the logger *lg* by calling the deinitialization procedures of the full logger chain of *lg*.

**(logger-addproc lg)**

procedure

Returns the logging request procedure used by logger *lg*.

**(logger-severity lg)**

procedure

Returns the default logging severity used by logger *lg*.

**(logger-severity-set! lg sev)**

procedure

Sets the default logging severity used by logger *lg* to *sev*.

## 46.4 Logging procedures

**(log sev message)**

procedure

**(log sev message tag)**

**(log sev message lg)**

**(log sev message tag lg)**

Logs message string *message* with severity *sev* into logger *lg* with *tag* if provided. If *lg* is not provided, the current logger (as defined by parameter object `current-logger`) is used.

**(log-debug message)**

procedure

**(log-debug message tag)**

**(log-debug message lg)**  
**(log-debug message tag lg)**

Logs message string *message* with severity `debug` into logger *lg* with *tag* if provided. If *lg* is not provided, the current logger (as defined by parameter object `current-logger`) is used.

**(log-info message)**  
**(log-info message tag)**  
**(log-info message lg)**  
**(log-info message tag lg)**

procedure

Logs message string *message* with severity `info` into logger *lg* with *tag* if provided. If *lg* is not provided, the current logger (as defined by parameter object `current-logger`) is used.

**(log-warn message)**  
**(log-warn message tag)**  
**(log-warn message lg)**  
**(log-warn message tag lg)**

procedure

Logs message string *message* with severity `warn` into logger *lg* with *tag* if provided. If *lg* is not provided, the current logger (as defined by parameter object `current-logger`) is used.

**(log-error message)**  
**(log-error message tag)**  
**(log-error message lg)**  
**(log-error message tag lg)**

procedure

Logs message string *message* with severity `error` into logger *lg* with *tag* if provided. If *lg* is not provided, the current logger (as defined by parameter object `current-logger`) is used.

**(log-fatal message)**  
**(log-fatal message tag)**  
**(log-fatal message lg)**  
**(log-fatal message tag lg)**

procedure

Logs message string *message* with severity `fatal` into logger *lg* with *tag* if provided. If *lg* is not provided, the current logger (as defined by parameter object `current-logger`) is used.

## 46.5 Logging syntax

**(log-time expr)**  
**(log-time expr descr)**  
**(log-time expr descr tag)**  
**(log-time expr descr tag lg)**

syntax

Log the time for executing expression *expr* into logger *lg*. *descr* is a description string and *tag* is a logging tag. If *lg* is not provided, the current logger (as defined by parameter object `current-logger`) is used.

**(log-using lg body ...)**

syntax

Assigns *lg* as the current logger and executed expressions *body ...* in the context of this assignment.

**(log-into-file filepath body ...)**

syntax

Creates a new file logger at file path *filepath*, assigns the new file logger to parameter object `current-logger` and executes the statements *body ...* in the context of this assignment.

**(log-with-tag tag body ...)**

syntax

Creates a new logger which appends *tag* to the tags logged to `current-logger` and assigns the new logger to `current-logger`. *body ...* gets executed in the context of this assignment.

**(log-from-severity *sev* *body* ...)**

syntax

Modifies the current logger setting its lowest persisted severity to *sev* and executing *body* ... in the context of this change. Once *body* ... has been executed, the lowest persisted severity is set back to its original value.

**(log-dropping-below-severity *sev* *body* ...)**

syntax

Creates a new logger on top of `current-logger` which filters out all logging requests with a severity level below the severity level of *sev* and assigns the new logger to `current-logger`. *body* ... gets executed in the context of this assignment.

## 47 LispKit Markdown

Library `(lispkit markdown)` provides an API for programmatically constructing [Markdown](#) documents, for parsing strings in Markdown format, as well as for mapping Markdown documents into corresponding HTML. The Markdown syntax supported by this library is based on the [CommonMark Markdown](#) specification.

### 47.1 Data Model

Markdown documents are represented using an abstract syntax that is implemented by three algebraic datatypes `block`, `list-item`, and `inline`. The datatypes are implemented via `define-datatype` of library `(lispkit datatype)`.

#### 47.1.1 Blocks

At the top-level, a Markdown document consist of a list of *blocks* encapsulated in a `document` variant of the `block` type. The following recursively defined datatype shows all the supported block types as variants of type `block`.

```
(define-datatype block markdown-block?
 (document blocks)
 where (markdown-blocks? blocks)
 (blockquote blocks)
 where (markdown-blocks? blocks)
 (list-items start tight items)
 where (and (opt fixnum? start) (markdown-list? items))
 (paragraph text)
 where (markdown-text? text)
 (heading level text)
 where (and (fixnum? level) (markdown-text? text))
 (indented-code lines)
 where (every? string? lines)
 (fenced-code lang lines)
 where (and (opt string? lang) (every? string? lines))
 (html-block lines)
 where (every? string? lines)
 (reference-def label dest title)
 where (and (string? label) (string? dest) (every? string? title))
 (table header alignments rows)
 where (and (every? markdown-text? header)
 (every? symbol? alignments)
 (every? (lambda (x) (every? markdown-text? x)) rows))
 (definition-list defs)
 where (every? (lambda (x)
 (and (markdown-text? (car x))
 (markdown-list? (cdr x)))) defs)
 (thematic-break))
```

`(document blocks)` represents a full Markdown document consisting of a list of blocks. `(blockquote blocks)` represents a blockquote block which itself has a list of sub-blocks. `(list-items start tight`

`items`) defines either a bullet list or an ordered list. `start` is `#f` for bullet lists and defines the first item number for ordered lists. `tight` is a boolean which is `#f` if this is a loose list (with vertical spacing between the list items). `items` is a list of list items of type `list-item` as defined as follows:

```
(define-datatype list-item markdown-list-item?
 (bullet ch tight? blocks)
 where (and (char? ch) (markdown-blocks? blocks))
 (ordered num ch tight? blocks)
 where (and (fixnum? num) (char? ch) (markdown-blocks? blocks)))
```

The most frequent Markdown block type is a paragraph. `(paragraph text)` represents a single paragraph of text where `text` refers to a list of inline text fragments of type `inline` (see below). `(heading level text)` defines a heading block for a heading of a given level, where `level` is a number starting with 1 (up to 6). `(indented-code lines)` represents a code block consisting of a list of text lines each represented by a string. `(fenced-code lang lines)` is similar: it defines a code block with code expressed in the given language `lang`. `(html lines)` defines a HTML block consisting of the given lines of text. `(reference-def label dest title)` introduces a reference definition consisting of a given `label`, a destination URI `dest`, as well as a `title` string. `(table header alignments rows)` defines a table consisting of `headers`, a list of markdown text describing the header of each column, `alignments`, a list of symbols `l` (= left), `c` (= center), and `r` (= right), and `rows`, a list of lists of markdown text. `(definition-list defs)` represents a definition list where `defs` refers to a list of definitions. A definition has the form `(name def ...)` where `name` is markdown text defining a name, and `def` is a bullet item using `:` as bullet character. Finally, `(thematic-break)` introduces a thematic break block separating the previous and following blocks visually, often via a line.

### 47.1.2 Inline Text

Markdown text is represented as lists of inline text segments, each represented as an object of type `inline`. `inline` is defined as follows:

```
(define-datatype inline markdown-inline?
 (text str)
 where (string? str)
 (code str)
 where (string? str)
 (emph text)
 where (markdown-text? text)
 (strong text)
 where (markdown-text? text)
 (link text uri title)
 where (and (markdown-text? text) (string? uri) (string? title))
 (auto-link uri)
 where (string? uri)
 (email-auto-link email)
 where (string? uri)
 (image text uri title)
 where (and (markdown-text? text) (string? uri) (string? title))
 (html tag)
 where (string? tag)
 (line-break hard?))
```

`(text str)` refers to a text segment consisting of string `str`. `(code str)` refers to a code string `str` (often displayed as verbatim text). `(emph text)` represents emphasized `text` (often displayed as italics). `(strong text)` represents `text` in boldface. `(link text uri title)` represents a hyperlink with `text` linking to `uri` and `title` representing a title for the link. `(auto-link uri)` is a link where `uri` is both the text and the destination URI. `(email-auto-link email)` is a “mailto:” link to the given email address



*email*. (image text uri title) inserts an image at *uri* with image description *text* and image link title *title*. (html tag) represents a single HTML tag of the form <tag>. Finally, (line-break #f) introduces a “soft line break”, whereas (line-break #t) inserts a “hard line break”.

## 47.2 Creating Markdown documents

Markdown documents can either be constructed programmatically via the datatypes introduced above, or a string representing a Markdown documents gets parsed into the internal abstract syntax representation via function `markdown`.

For instance, `(markdown "# My title\n\nThis is a paragraph.")` returns a markdown document consisting of two blocks: a *header block* for header “My title” and a *paragraph block* for the text “This is a paragraph”:

```
(markdown "# My title\n\nThis is a paragraph.")
⇒ #block:(document (#block:(heading 1 (#inline:(text "My title"))
 #block:(paragraph (#inline:(text "This is a paragraph."))))))
```

The same document can be created programmatically in the following way:

```
(document
 (list
 (heading 1 (list (text "My title")))
 (paragraph (list (text "This is a paragraph."))))
⇒ #block:(document (#block:(heading 1 (#inline:(text "My title")))
 #block:(paragraph (#inline:(text "This is a paragraph."))))))
```

## 47.3 Processing Markdown documents

Since the abstract syntax of Markdown documents is represented via algebraic datatypes, pattern matching can be used to deconstruct the data. For instance, the following function returns all the top-level headers of a given Markdown document:

```
(import (lispkit datatype)) ; this is needed to import `match`

(define (top-headings doc)
 (match doc
 ((document blocks)
 (filter-map
 (lambda (block)
 (match block
 ((heading 1 text) (text->raw-string text))
 (else #f)))
 blocks))))
```

An example for how `top-headings` can be applied to this Markdown document:

```
header 1
Paragraph.
__header__ 2
header 3
The end.
```

is shown here:

```
(top-headings
 (markdown "# *header* 1\nParagraph.\n# __header__ 2\n## header 3\nThe end."))
⇒ ("header 1" "header 2")
```

## 47.4 API

### block-type-tag

object

Symbol representing the markdown `block` type. The `type-for` procedure of library ([lispkit type](#)) returns this symbol for all block objects.

### list-item-type-tag

object

Symbol representing the markdown `list-item` type. The `type-for` procedure of library ([lispkit type](#)) returns this symbol for all list item objects.

### inline-type-tag

object

Symbol representing the markdown `inline` type. The `type-for` procedure of library ([lispkit type](#)) returns this symbol for all inline objects.

### (markdown-blocks? obj)

procedure

Returns `#t` if `obj` is a proper list of objects `o` for which `(markdown-block? o)` returns `#t`; otherwise the procedure returns `#f`.

### (markdown-block? obj)

procedure

Returns `#t` if `obj` is a `mMrkdown` block object, i.e. a variant of algebraic datatype `block`.

### (markdown-block=? lhs rhs)

procedure

Returns `#t` if Markdown blocks `lhs` and `rhs` are equals; otherwise it returns `#f`.

### (markdown-list? obj)

procedure

Returns `#t` if `obj` is a proper list of list items `i` for which `(markdown-list-item? i)` returns `#t`; otherwise the procedure returns `#f`.

### (markdown-list-item? obj)

procedure

Returns `#t` if `obj` is a Markdown list item, i.e. a variant of algebraic datatype `list-item`.

### (markdown-list-item=? lhs rhs)

procedure

Returns `#t` if Markdown list items `lhs` and `rhs` are equals; otherwise it returns `#f`.

### (markdown-text? obj)

procedure

Returns `#t` if `obj` is a proper list of objects `o` for which `(markdown-inline? o)` returns `#t`; otherwise the procedure returns `#f`.

### (markdown-inline? obj)

procedure

Returns `#t` if `obj` is an inline text object, i.e. a variant of algebraic datatype `inline`.

### (markdown-inline=? lhs rhs)

procedure

Returns `#t` if the two Markdown inline text objects `lhs` and `rhs` are equals; otherwise the procedure returns `#f`.

### (markdown? obj)

procedure

Returns `#t` if `obj` is a valid Markdown document, i.e. an instance of the `document` variant of datatype `block`; otherwise the procedure returns `#f`.

### (markdown=? lhs rhs)

procedure

Returns `#t` if Markdown documents `lhs` and `rhs` are equals; otherwise it returns `#f`.

**(markdown str)**

procedure

Parses the text in Markdown format in *str* and returns a representation of the abstract syntax using the algebraic datatypes `block`, `list-item`, and `inline`.

**(markdown->html md)**

procedure

Converts a Markdown document *md* into HTML, represented in form of a string. *md* needs to satisfy the *markdown?* predicate.

**(blocks->html bs)**

procedure

**(blocks->html bs tight)**

Converts a Markdown block or list of blocks *bs* into HTML, represented in form of a string. *tight?* is a boolean and should be set to true if the conversion should consider tight typesetting (see CommonMark specification for details).

**(text->html txt)**

procedure

Converts Markdown inline text or a list of inline text objects *txt* into HTML and returns the generated HTML in form of a string.

**(markdown->html-doc md)**

procedure

**(markdown->html-doc md style)****(markdown->html-doc md style codestyle)****(markdown->html-doc md style codestyle cblockstyle)****(markdown->html-doc md style codestyle cblockstyle colors)****(markdown->html-doc md style codestyle cblockstyle colors syntax)**

Converts a Markdown document *md* into a styled HTML document, represented in form of a string. *md* needs to satisfy the *markdown?* predicate. *style* is a list with up to three elements: (*size font color*). It specifies the default text style of the document. *size* is the point size of the font, *font* is a font name, and *color* is a HTML color specification (e.g. "#FF6789"). *codestyle* specifies the style of inline code in the same format. *colors* is a list of HTML color specifications for the following document elements in this order: the border color of code blocks, the color of blockquote “bars”, the color of H1, H2, H3 and H4 headers. Any of *style*, *codestyle*, *cblockstyle*, and *colors* can be set to `#f` to use the default for that argument.

*syntax* configures syntax highlighting for code blocks and is a list with up to four elements: (*theme ignore-syntax-errors? ignored-languages highlight-indented-code-blocks?*). *theme* is the name of a syntax highlighting theme (a string), or `#f` to use the default theme. *ignore-syntax-errors?* is a boolean determining whether syntactic issues in the code being highlighted should be ignored (default: `#t`). *ignored-languages* is a list of language name strings for which syntax highlighting is skipped. *highlight-indented-code-blocks?* is a boolean determining whether indented (as opposed to fenced) code blocks are syntax-highlighted (default: `#t`). If *syntax* is omitted or `#f`, default syntax highlighting is used. If *syntax* is `#t` or `'()`, syntax highlighting is disabled entirely.

**(markdown->string md)**

procedure

**(markdown->string md width)****(markdown->string md width ansi)**

Converts a Markdown document *md* into a plain-text string suitable for display on a terminal. *md* needs to satisfy the *markdown?* predicate. *width* specifies the number of columns available for typesetting; if *width* is omitted or `#f`, the current terminal size (as determined by `terminal-size`) is used if available, falling back to 80 columns otherwise.

If *ansi* is omitted or `#f`, the output is plain text without ANSI escape sequences. If *ansi* is `#t`, the output uses ANSI escape sequences with default styling for headers, links, code, emphasis, etc. so that the result can be printed to an ANSI-compatible terminal with visual markup. Alternatively, *ansi* can be a list configuring the styling and colors used for each document element, as well as syntax highlighting

for code blocks. This configuration list has up to twelve elements, all of which are optional and can be omitted from the end of the list, or set to `#f` individually to fall back to the corresponding default:

1. *header-properties*: a list of text properties (see below), one for each header level, e.g. (`h1-properties h2-properties ...`). Headers for which no entry is provided are typeset using the properties of the last provided entry, or without styling if the list is empty.
2. *link-properties*: text properties used for typesetting link text.
3. *code-properties*: text properties used for typesetting inline code.
4. *code-block-border-properties*: text properties used for the border framing indented and fenced code blocks.
5. *code-block-lang-properties*: text properties used for typesetting the language tag of fenced code blocks.
6. *emphasis-properties*: text properties used for emphasized text (e.g. `*this*`).
7. *strong-properties*: text properties used for strongly emphasized text (e.g. `**this**`).
8. *def-term-properties*: text properties used for typesetting the term of a definition list entry.
9. *def-descr-properties*: text properties used for typesetting the description of a definition list entry.
10. *blockquote-properties*: text properties used for typesetting block quotes.
11. *break-properties*: text properties used for typesetting thematic breaks (horizontal rules).
12. *syntax-highlighting*: configuration for syntax-highlighting the content of code blocks. `#f` disables syntax highlighting entirely; omitting this element (or ending the list before it) enables syntax highlighting with default settings. Otherwise, this is a list with up to five elements (*theme ignore-syntax-errors? ignored-languages highlight-indented-code-blocks? full-color?*), all of which are optional: *theme* is the name of a syntax highlighting theme (a string), or `#f` for the default theme; *ignore-syntax-errors?* is a boolean determining whether syntactic issues in the code being highlighted should be ignored (default: `#t`); *ignored-languages* is a list of language name strings for which syntax highlighting is skipped; *highlight-indented-code-blocks?* is a boolean determining whether indented (as opposed to fenced) code blocks are syntax-highlighted (default: `#t`); *full-color?* is a boolean determining whether full RGB colors are used for highlighting as opposed to the limited, extended ANSI color palette (default: `#t`).

Each *properties* argument above is a “text properties” value in one of the following formats:

- `#f` for using default styling.
- `'()` for no styling.
- a symbol naming a predefined style or color; supported are: `default`, `bold`, `dim`, `italic`, `underline`, `blink`, `swap`, `strikethrough`, `default-color`, `black`, `maroon`, `green`, `olive`, `navy`, `purple`, `teal`, `silver`, `grey`, `red`, `lime`, `yellow`, `blue`, `fuchsia`, `aqua`, and `white`
- a list (*text-color background-color style ...*) of up to three elements, where *text-color* and *background-color* define the foreground and background color, and the remaining elements are style symbols; supported styles are `bold`, `italic`, `underline`, `dim`, `blink`, `swap`, `strikethrough`, and `default` for the terminal’s default style).

*text-color* can be `#f` (default color), a color name symbol (`default`, `black`, `maroon`, `green`, `olive`, `navy`, `purple`, `teal`, `silver`, `grey`, `red`, `lime`, `yellow`, `blue`, `fuchsia`, `aqua`, or `white`), a hex color string (e.g. `"#F67"` or `"#FF6677"`), a color object as created by library (`lispkit draw`), or a fixnum between 0 and 255 referring to a color of the extended ANSI 256-color palette. *background-color* uses the same representations, except that its color name symbols are `default`, `black`, `white`, `red`, `green`, `yellow`, `blue`, `magenta`, `cyan`, `light-black`, `light-red`, `light-green`, `light-yellow`, `light-blue`, `light-magenta`, `light-cyan`, and `light-white`.

**(markdown->styled-text *md*)**

procedure

**(markdown->styled-text *md style*)****(markdown->styled-text *md style codestyle*)****(markdown->styled-text *md style codestyle cblockstyle*)****(markdown->styled-text *md style codestyle cblockstyle colors*)****(markdown->styled-text *md style codestyle cblockstyle colors syntax*)**

Converts a Markdown document *md* into a `styled-text` object (see library `(lispkit draw)`), e.g. for rendering it with `draw-styled-text`. *md* needs to satisfy the `markdown?` predicate. The arguments *style*, *codestyle*, *cblockstyle*, *colors*, and *syntax* have the same meaning as for `markdown->html-doc`. Returns `#f` if the styled text object could not be created.

**(markdown->sxml *md*)**

procedure

Converts a Markdown document *md* into SXML representation. *md* needs to satisfy the `markdown?` predicate.

**(blocks->sxml *bs*)**

procedure

**(blocks->sxml *bs tight*)**

Converts a Markdown block or list of blocks *bs* into SXML representation. *tight?* is a boolean and should be set to true if the conversion should consider tight typesetting (see CommonMark specification for details).

**(text->sxml *txt*)**

procedure

Converts Markdown inline text or a list of inline text objects *txt* into SXML representation.

**(markdown->debug-string *md*)**

procedure

Converts a Markdown document *md* into a debug string representation showing the internal structure. *md* needs to satisfy the `markdown?` predicate.

**(markdown->raw-string *md*)**

procedure

Converts a Markdown document *md* into raw text, a string ignoring any markup. *md* needs to satisfy the `markdown?` predicate.

**(blocks->raw-string *bs*)**

procedure

Converts a Markdown block or list of blocks *bs* into raw text, a string ignoring any markup.

**(text->raw-string *text*)**

procedure

Converts given inline text *text* into raw text, a string representation ignoring any markup in *text*. *text* needs to satisfy the `markdown-text?` predicate.

**(text->string *text*)**

procedure

Converts given inline text *text* into a string representation which encodes markup in *text* using Markdown syntax. *text* needs to satisfy the `markdown-text?` predicate.

**(syntax-highlighting-theme *name-or-spec*)**

procedure

Returns the CSS associated with the theme *name-or-spec*. *name-or-spec* is a string that either refers to the name of the theme, or it is the CSS directly. This makes it possible to use dynamically created CSS code for highlighting purposes.

**(syntax-highlighting-themes)**

procedure

Returns a list of syntax highlighting theme names that can be used with procedures supporting syntax highlighting.

**(syntax-highlighting-themes)**

```
⇒ ("zenburn" "xt256" "xcode-dusk" "xcode" "vulcan" "vs2015" "vs"
 "tomorrow-night-eighties" "tomorrow-night-bright" "tomorrow-night-blue"
 "tomorrow-night" "tomorrow" "sunburst" "stackoverflow-light"
 "stackoverflow-dark" "srcery" "solarized-light" "solarized-dark")
```

```
"snazzy" "silk-light" "silk-dark" "shades-of-purple" "school-book"
"routeros" "rainbow" "railscasts" "qtcreator_light" "qtcreator_dark"
"purebasic" "pojoaque" "paraiso-light" "paraiso-dark" "ocean"
"obsidian" "nord" "nnfx-light" "nnfx-dark" "night-owl"
"monokai-sublime" "monokai" "mono-blue" "markdownkit-dark"
"markdownkit" "magula" "lioshi" "lightfair" "kimbie-light"
"kimbie-dark" "isbl-editor-light" "isbl-editor-dark"
"ir-black" "idea" "hybrid" "hopscotch" "gruvbox-light"
"gruvbox-dark" "grayscale" "gradient-light" "gradient-dark"
"googlecode" "gml" "github-gist" "github-dark" "github"
"foundation" "far" "dracula" "docco" "default" "dark" "darcula"
"color-brewer" "codepen-embed" "brown-paper" "atom-one-light"
"atom-one-dark-reasonable" "atom-one-dark" "atelier-sulphurpool-light"
"atelier-sulphurpool-dark" "atelier-seaside-light"
"atelier-seaside-dark" "atelier-savanna-light" "atelier-savanna-dark"
"atelier-plateau-light" "atelier-plateau-dark"
"atelier-lakeside-light" "atelier-lakeside-dark"
"atelier-heath-light" "atelier-heath-dark" "atelier-forest-light"
"atelier-forest-dark" "atelier-estuary-light" "atelier-estuary-dark"
"atelier-dune-light" "atelier-dune-dark" "atelier-cave-light"
"atelier-cave-dark" "ascetic" "arta" "arduino-light" "androidstudio"
"an-old-hope" "agate" "ally-light" "ally-dark")
```

## 48 LispKit Match

(`lispkit match`) ports Alex Shinn’s portable hygienic pattern matcher library to LispKit and adapts it to match LispKit’s features. For instance, (`lispkit match`) assumes all pairs are immutable. At this point, the library does not support matching against algebraic datatypes. Procedure `match` of library (`lispkit datatype`) needs to be used for this purpose.

### 48.1 Simple patterns

Patterns are written to look like the printed representation of the objects they match. The basic usage for matching an expression `expr` against a pattern `pat` via procedure `match` looks like this:

```
(match expr (pat body ...) ...)
```

Here, the result of `expr` is matched against each pattern in turn, and the corresponding body is evaluated for the first to succeed. Thus, a list of three elements matches a list of three elements.

```
(let ((ls (list 1 2 3)))
 (match ls ((1 2 3) #t))) ⇒ #t
```

If no patterns match, an error is signaled. Identifiers will match anything, and make the corresponding binding available in the body.

```
(match (list 1 2 3) ((a b c) b)) ⇒ 2
```

If the same identifier occurs multiple times, the first instance will match anything, but subsequent instances must match a value which is `equal?` to the first.

```
(match (list 1 2 1) ((a a b) 1) ((a b a) 2)) ⇒ 2
```

The special identifier `_` matches anything, no matter how many times it is used, and does not bind the result in the body.

```
(match (list 1 2 1) ((_ _ b) 1) ((a b a) 2)) ⇒ 1
```

To match a literal identifier (or list or any other literal), use `quote`.

```
(match 'a ('b 1) ('a 2)) ⇒ 2
```

Analogous to its normal usage in scheme, `quasiquote` can be used to quote a mostly literally matching object with selected parts unquoted.

```
(match (list 1 2 3) (`(1 ,b ,c) (list b c))) ⇒ (2 3)
```

Often you want to match any number of a repeated pattern. Inside a list pattern you can append `...` after an element to match zero or more of that pattern, similar to a regular expression *Kleene star*.

```
(match (list 1 2) ((1 2 3 ...) #t)) ⇒ #t
(match (list 1 2 3) ((1 2 3 ...) #t)) ⇒ #t
(match (list 1 2 3 3 3) ((1 2 3 ...) #t)) ⇒ #t
```

Pattern variables matched inside the repeated pattern are bound to a list of each matching instance in the body.

```
(match (list 1 2) ((a b c ...) c)) ⇒ ()
(match (list 1 2 3) ((a b c ...) c)) ⇒ (3)
(match (list 1 2 3 4 5) ((a b c ...) c)) ⇒ (3 4 5)
```

More than one `...` may not be used in the same list, since this would require exponential backtracking in the general case. However, `...` need not be the final element in the list, and may be succeeded by a fixed number of patterns.

```
(match (list 1 2 3 4) ((a b c ... d e) c)) ⇒ ()
(match (list 1 2 3 4 5) ((a b c ... d e) c)) ⇒ (3)
(match (list 1 2 3 4 5 6 7) ((a b c ... d e) c)) ⇒ (3 4 5)
```

`___` is provided as an alias for `...` when it is inconvenient to use the ellipsis (as in a syntax-rules template).

The `..1` syntax is exactly like the `...` except that it matches one or more repetitions like a `+` in regular expressions.

```
(match (list 1 2) ((a b c ..1) c)) ⇒ [error] no matching pattern
(match (list 1 2 3) ((a b c ..1) c)) ⇒ (3)
```

## 48.2 Composite patterns

The boolean operators `and`, `or` and `not` can be used to group and negate patterns analogously to their Scheme counterparts.

The `and` operator ensures that all subpatterns match. This operator is often used with the idiom `(and x pat)` to bind `x` to the entire value that matches `pat`, similar to “as-patterns” in ML and Haskell. Another common use is in conjunction with `not` patterns to match a general case with certain exceptions.

```
(match 1 ((and) #t)) ⇒ #t
(match 1 ((and x) x)) ⇒ 1
(match 1 ((and x 1) x)) ⇒ 1
```

The `or` operator ensures that at least one subpattern matches. If the same identifier occurs in different subpatterns, it is matched independently. All identifiers from all subpatterns are bound if the `or` operator matches, but the binding is only defined for identifiers from the subpattern which matched.



```
(match 1 ((or) #t) (else #f)) ⇒ #f
(match 1 ((or x) x)) ⇒ 1
(match 1 ((or x 2) x)) ⇒ 1
(match 1 ((or 1 x) x)) ⇒ [error] variable not yet initialized: x
```

The `not` operator succeeds if the given pattern does not match. None of the identifiers used are available in the body.

```
(match 1 ((not 2) #t)) ⇒ #t
```

The more general operator `?` can be used to provide a predicate. The usage is `(? predicate pat ...)` where `predicate` is a Scheme expression evaluating to a predicate called on the value to match, and any optional patterns after the predicate are then matched as in an `and` pattern.

```
(match 1 ((? odd? x) x)) ⇒ 1
```

## 48.3 Advanced patterns

The field operator `=` is used to extract an arbitrary field and match against it. It is useful for more complex or conditional destructuring that can't be more directly expressed in the pattern syntax. The usage is `(= field pat)`, where `field` can be any expression, and should evaluate to a procedure of one argument which gets applied to the value to match to generate a new value to match against `pat`.

Thus the pattern `(and (= car x) (= cdr y))` is equivalent to `(x . y)`, except it will result in an immediate error if the value isn't a pair.

```
(match '(1 . 2) ((= car x) x)) ⇒ 1
(match '(1 . 2)
 ((and (= car x) (= cdr y)) (+ x y))) ⇒ 3
(match 4 ((= square x) x)) ⇒ 16
```

The record operator `$` is used as a concise way to match records. The usage is `($ rtd field ...)`, where `rtd` should be the *record type descriptor* specified as the first argument to `define-record-type`, and each `field` is a subpattern matched against the fields of the record in order. Not all fields must be present. For more information on *record type descriptors* see library `(lispkit record)`.

```
(define-record-type employee
 (make-employee name title)
 employee?
 (name get-name)
 (title get-title))
(match (make-employee "Bob" "Doctor")
 (($ employee n t) (list t n)))
⇒ ("Doctor" "Bob")
```

For records with more fields it can be helpful to match them by name rather than position. For this you can use the `@` operator, originally a Gauche extension:

```
(define-record-type employee
 (make-employee name title)
 employee?
 (name get-name)
 (title get-title))
```

```
(match (make-employee "Bob" "Doctor")
 ((@ employee (title t) (name n)) (list t n)))
⇒ ("Doctor" "Bob")
```

The `set!` and `get!` operators are used to bind an identifier to the setter and getter of a field, respectively. The setter is a procedure of one argument, which mutates the field to that argument. The getter is a procedure of no arguments which returns the current value of the field.

```
(let ((x (mcons 1 2)))
 (match x ((1 . (set! s)) (s 3) x))) ⇒ #<pair 1 3>
(match '(1 . 2) ((1 . (get! g)) (g))) ⇒ 2
```

The new operator `***` can be used to search a tree for subpatterns. A pattern of the form `(x *** y)` represents the subpattern `y` located somewhere in a tree where the path from the current object to `y` can be seen as a list of the form `(x ...)`. `y` can immediately match the current object in which case the path is the empty list. In a sense, it is a two-dimensional version of the `...` pattern. As a common case the pattern `(_ *** y)` can be used to search for `y` anywhere in a tree, regardless of the path used.

```
(match '(a (a (a b))) ((x *** 'b) x))
⇒ (a a a)
(match '(a (b) (c (d e) (f g)))
 ((x *** 'g) x))
⇒ (a c f)
```

## 48.4 Pattern grammar

|                                                      |                                                 |
|------------------------------------------------------|-------------------------------------------------|
| <code>pat = patvar</code>                            | <i>;; anything, and binds pattern var</i>       |
| <code>  -</code>                                     | <i>;; anything</i>                              |
| <code>  ()</code>                                    | <i>;; the empty list</i>                        |
| <code>  #t</code>                                    | <i>;; #t</i>                                    |
| <code>  #f</code>                                    | <i>;; #f</i>                                    |
| <code>  string</code>                                | <i>;; a string</i>                              |
| <code>  number</code>                                | <i>;; a number</i>                              |
| <code>  character</code>                             | <i>;; a character</i>                           |
| <code>  'sexp</code>                                 | <i>;; an s-expression</i>                       |
| <code>  'symbol</code>                               | <i>;; a symbol (special case of s-expr)</i>     |
| <code>  (pat1 ... patN)</code>                       | <i>;; list of n elements</i>                    |
| <code>  (pat1 ... patN . patN+1)</code>              | <i>;; list of n or more</i>                     |
| <code>  (pat1 ... patN patN+1 ooo)</code>            | <i>;; list of n or more, each element</i>       |
|                                                      | <i>;; of remainder must match patN+1</i>        |
| <code>  #(pat1 ... patN)</code>                      | <i>;; vector of n elements</i>                  |
| <code>  #(pat1 ... patN patN+1 ooo)</code>           | <i>;; vector of n or more, each element</i>     |
|                                                      | <i>;; of remainder must match patN+1</i>        |
| <code>  (\$ record-type pat1 ... patN)</code>        | <i>;; a record (patK matches in slot order)</i> |
| <code>  (struct struct-type pat1 ... patN)</code>    | <i>;; ditto</i>                                 |
| <code>  (@ record-type (slot1 pat1) ...)</code>      | <i>;; a record (using slot names)</i>           |
| <code>  (object struct-type (slot1 pat1) ...)</code> | <i>;; ditto</i>                                 |
| <code>  (= proc pat)</code>                          | <i>;; apply proc, match the result to pat</i>   |
| <code>  (and pat ...)</code>                         | <i>;; if all of pats match</i>                  |
| <code>  (or pat ...)</code>                          | <i>;; if any of pats match</i>                  |
| <code>  (not pat ...)</code>                         | <i>;; if no pats match</i>                      |
| <code>  (? predicate pat ...)</code>                 | <i>;; if predicate true and all pats match</i>  |
| <code>  (set! patvar)</code>                         | <i>;; anything, and binds setter</i>            |
| <code>  (get! patvar)</code>                         | <i>;; anything, and binds getter</i>            |
| <code>  (pat1 *** pat2)</code>                       | <i>;; tree subpattern (*)</i>                   |
| <code>  `qp</code>                                   | <i>;; a quasi-pattern</i>                       |

```

patvar = a symbol except _, quote,
 $, struct, @, object, =,
 and, or, not, ?, set!, get!,
 quasiquote, ..., ___, ..1,
 ..=, ..*.

ooo = ...
| ___
| ..1
| ..= k
| ..* k j

qp = ()
| #t
| #f
| string
| number
| character
| identifier
| (qp_1 ... qp_n)
| (qp_1 ... qp_n . qp_{n+1})
| (qp_1 ... qp_n qp_{n+1} ooo)
| #(qp_1 ... qp_n)
| #(qp_1 ... qp_n qp_{n+1} ooo)
| ,pat
| ,@pat

;; zero or more
;; zero or more
;; one or more
;; exactly k where k is an integer. (*)
;; Example: ..= 1, ..= 2 ...
;; between k and j, where k and j are (*)
;; integers. Example: ..* 3 4, match 3
;; or 4 of a pattern ..* 1 5 match from
;; 1 to 5 of a pattern

;; the empty list
;; #t
;; #f
;; a string
;; a number
;; a character
;; a symbol
;; list of n elements
;; list of n or more
;; list of n or more, each element
;; of remainder must match qp_{n+1}
;; vector of n elements
;; vector of n or more, each element
;; of remainder must match qp_{n+1}
;; a pattern
;; a pattern

```

## 48.5 Matching API

**(match *expr* (*pat* . *body*) ...)**

procedure

**(match *expr* (*pat* (= > failure) . *body*) ...)**

The result of *expr* is matched against each pattern *pat* in turn until the first pattern matches. When a match is found, the corresponding *body* statements are evaluated in order, and the result of the last expression is returned as the result of the entire *match* evaluation. If a failure occurs, then it is bound to a procedure of no arguments which continues processing at the next pattern. If no pattern matches, an error is signaled.

**(match-lambda (*pat* *body* ...) ...)**

procedure

This is a shortcut for `lambda` in combination with `match`. `match-lambda` returns a procedure of one argument, and matches that argument against each clause.

```
(lambda (expr) (match expr (pat body ...) ...))
```

**(match-lambda\* (*pat* *body* ...) ...)**

procedure

`match-lambda*` is similar to `match-lambda`. It returns a procedure of any number of arguments, and matches the argument list against each clause.

```
(lambda expr (match expr (pat body ...) ...))
```

**(match-let ((var value) ...) body ...)**

procedure

**(match-let loop ((var value) ...) body ...)**

`match-let` matches each variable *var* to the corresponding expression, and evaluates the body with all match variables in scope. It raises an error if any of the expressions fail to match. This syntax is analogous to named `let` and can also be used for recursive functions which match on their arguments as in `match-lambda*`.

**(match-let\* ((var value) ...) body ...)**

procedure

Similar to `match-let`, but analogously to `let*`, `match-let*` matches and binds the variables in sequence, with preceding match variables in scope.

**(match-letrec ((var value) ...) body ...)**

procedure

Similar to `match-let`, but analogously to `letrec`, `match-letrec` matches and binds the variables with all match variables in scope.

---

This documentation was derived from code and documentation written by Andrew K. Wright, Robert Cartwright, Alex Shinn, Panicz Maciej Godek, Felix Thibault, Shiro Kawai and Ludovic Cortès.

## 49 LispKit Math

Library (`lispkit math`) defines functions on numbers. Numbers are arranged into a tower of subtypes in which each level is a subset of the level above it:

- `number`
- `complex number`
- `real number`
- `rational number`
- `integer`

For example, 3 is an integer. Therefore 3 is also a rational, a real, and a complex number. These types are defined by the predicates `number?`, `complex?`, `real?`, `rational?`, and `integer?`.

There is no simple relationship between a number's type and its representation inside a computer. Scheme's numerical operations treat numbers as abstract data, as independent of their representation as possible.

### 49.1 Numerical constants

**pi** object  
The constant pi.

**e** object  
Euler's number, i.e. the base of the natural logarithm.

**fx-width** object  
Number of bits used to represent fixnum numbers (typically 64).

**fx-greatest** object  
Greatest fixnum value (typically 9223372036854775807).

**fx-least** object  
Smallest fixnum value (typically -9223372036854775808).

**fl-epsilon** object  
Bound to the appropriate machine epsilon for the hardware representation of flonum numbers, i.e. the positive difference between 1.0 and the next greater representable number.

**fl-greatest** object  
This value compares greater than or equal to all finite floating-point numbers, but less than infinity.

**fl-least** object  
This value compares less than or equal to all positive floating-point numbers, but greater than zero.

### 49.2 Predicates

**(number? *obj*)** procedure  
**(complex? *obj*)**

**(real? obj)****(rational? obj)****(integer? obj)**

These numerical type predicates can be applied to any kind of argument, including non-numbers. They return `#t` if the object is of the named type, and otherwise they return `#f`. In general, if a type predicate is true of a number then all higher type predicates are also true of that number. Consequently, if a type predicate is false of a number, then all lower type predicates are also false of that number.

If  $z$  is a complex number, then `(real? z)` is true if and only if `(zero? (imag-part z))` is true. If  $x$  is an inexact real number, then `(integer? x)` is true if and only if `(= x (round x))`.

The numbers `+inf.0`, `-inf.0`, and `+nan.0` are real but not rational.

```
(complex? 3+4i) ⇒ #t
(complex? 3) ⇒ #t
(real? 3) ⇒ #t
(real? -2.5+0i) ⇒ #t
(real? -2.5+0.0i) ⇒ #f
(real? #e1e10) ⇒ #t
(real? +inf.0) ⇒ #t
(real? +nan.0) ⇒ #t
(rational? -inf.0) ⇒ #f
(rational? 3.5) ⇒ #t
(rational? 6/10) ⇒ #t
(rational? 6/3) ⇒ #t
(integer? 3+0i) ⇒ #t
(integer? 3.0) ⇒ #t
(integer? 8/4) ⇒ #t
```

**(fixnum? obj)**

procedure

Returns `#t` if object *obj* is a fixnum; otherwise returns `#f`. A fixnum is an exact integer that is small enough to fit in a machine word. LispKit fixnums are 64-bit words. Fixnums are signed and encoded using 2's complement.

**(ratnum? obj)**

procedure

Returns `#t` if object *obj* is a fractional number, i.e. a rational number which isn't an integer.

**(bignum? obj)**

procedure

Returns `#t` if object *obj* is a large integer number, i.e. an integer which isn't a fixnum.

**(flonum? obj)**

procedure

Returns `#t` if object *obj* is a floating-point number.

**(cflonum? obj)**

procedure

Returns `#t` if object *obj* is a complex floating-point number.

**(exact? obj)**

procedure

**(inexact? obj)**

These numerical predicates provide tests for the exactness of a quantity. For any Scheme number, precisely one of `exact?` and `inexact?` is true.

```
(exact? 3.0) ⇒ #f
(exact? #e3.0) ⇒ #t
(inexact? 3.) ⇒ #t
```

**(exact-integer? obj)**

procedure

Returns `#t` if *obj* is both exact and an integer; otherwise returns `#f`.

```
(exact-integer? 32) ⇒ #t
(exact-integer? 32.0) ⇒ #f
(exact-integer? 32/5) ⇒ #f
```

**(finite? obj)**

procedure

The `finite?` procedure returns `#t` on all real numbers except `+inf.0`, `-inf.0`, and `+nan.0`, and on complex numbers if their real and imaginary parts are both finite. Otherwise it returns `#f`.

```
(finite? 3) ⇒ #t
(finite? +inf.0) ⇒ #f
(finite? 3.0+inf.0i) ⇒ #f
```

**(infinite? obj)**

procedure

The `infinite?` procedure returns `#t` on the real numbers `+inf.0` and `-inf.0`, and on complex numbers if their real or imaginary parts or both are infinite. Otherwise it returns `#f`.

```
(infinite? 3) ⇒ #f
(infinite? +inf.0) ⇒ #t
(infinite? +nan.0) ⇒ #f
(infinite? 3.0+inf.0i) ⇒ #t
```

**(nan? obj)**

procedure

The `nan?` procedure returns `#t` on `+nan.0`, and on complex numbers if their real or imaginary parts or both are `+nan.0`. Otherwise it returns `#f`.

```
(nan? +nan.0) ⇒ #t
(nan? 32) ⇒ #f
(nan? +nan.0+5.0i) ⇒ #t
(nan? 1+2i) ⇒ #f
```

**(positive? x)**

procedure

Returns `#t` if number  $x$  is positive, i.e.  $x > 0$ .

**(negative? x)**

procedure

Returns `#t` if number  $x$  is negative, i.e.  $x < 0$ .

**(zero? z)**

procedure

Returns `#t` if number  $z$  is zero, i.e.  $z = 0$ .

**(even? n)**

procedure

Returns `#t` if the integer number  $n$  is even.

**(odd? n)**

procedure

Returns `#t` if the integer number  $n$  is odd.

## 49.3 Exactness and rounding

Scheme distinguishes between numbers that are represented exactly and those that might not be. This distinction is orthogonal to the dimension of type. A number is exact if it was written as an exact constant or was derived from exact numbers using only exact operations. A number is inexact if it was written as an inexact constant, if it was derived using inexact ingredients, or if it was derived using inexact operations.

Rational operations such as `+` should always produce exact results when given exact arguments. If the operation is unable to produce an exact result, then it either reports the violation of an implementation restriction or it silently coerces its result to an inexact value.

**(exact *z*)**

procedure

**(inexact *z*)**

The procedure `inexact` returns an inexact representation of *z*. The value returned is the inexact number that is numerically closest to the argument. For inexact arguments, the result is the same as the argument. For exact complex numbers, the result is a complex number whose real and imaginary parts are the result of applying `inexact` to the real and imaginary parts of the argument, respectively. If an exact argument has no reasonably close inexact equivalent (in the sense of  $=$ ), then a violation of an implementation restriction may be reported.

The procedure `exact` returns an exact representation of *z*. The value returned is the exact number that is numerically closest to the argument. For exact arguments, the result is the same as the argument. For inexact non-integral real arguments, the function may return a rational approximation. For inexact complex arguments, the result is a complex number whose real and imaginary parts are the result of applying `exact` to the real and imaginary parts of the argument, respectively. If an inexact argument has no reasonably close exact equivalent, (in the sense of  $=$ ), then a violation of an implementation restriction may be reported.

These procedures implement the natural one-to-one correspondence between `exact` and `inexact` integers throughout an implementation-dependent range.

**(approximate *x delta*)**

procedure

Procedure `approximate` approximates floating-point number *x* returning a rational number which differs at most *delta* from *x*.

**(rationalize *x y*)**

procedure

The `rationalize` procedure returns the simplest rational number differing from *x* by no more than *y*. A rational number *r1* is simpler than another rational number *r2* if  $r1 = p1/q1$  and  $r2 = p2/q2$  (in lowest terms) and  $|p1| \leq |p2|$  and  $|q1| \leq |q2|$ . Thus  $3/5$  is simpler than  $4/7$ . Although not all rationals are comparable in this ordering (consider  $2/7$  and  $3/5$ ), any interval contains a rational number that is simpler than every other rational number in that interval (the simpler  $2/5$  lies between  $2/7$  and  $3/5$ ). Note that  $0 = 0/1$  is the simplest rational of all.

```
(rationalize (exact .3) 1/10) ⇒ 1/3
```

**(floor *x*)**

procedure

**(ceiling *x*)****(truncate *x*)****(round *x*)**

These procedures return integers. `floor` returns the largest integer not larger than *x*. `ceiling` returns the smallest integer not smaller than *x*. `truncate` returns the integer closest to *x* whose absolute value is not larger than the absolute value of *x*. `round` returns the closest integer to *x*, rounding to even when *x* is halfway between two integers.

If the argument to one of these procedures is inexact, then the result will also be inexact. If an exact value is needed, the result can be passed to `exact`. If the argument is *infinite* or a *NaN*, then it is returned.

```
(floor -4.3) ⇒ -5.0
(ceiling -4.3) ⇒ -4.0
(truncate -4.3) ⇒ -4.0
(round -4.3) ⇒ -4.0
(floor 3.5) ⇒ 3.0
(ceiling 3.5) ⇒ 4.0
(truncate 3.5) ⇒ 3.0
(round 3.5) ⇒ 4.0 ; inexact
(round 7/2) ⇒ 4 ; exact
(round 7) ⇒ 7
```



## 49.4 Operations

(+ *z* ...)

procedure

(\* *z* ...)

These procedures return the sum or product of their arguments.

```
(+ 34) ⇒ 7
(+ 3) ⇒ 3
(+) ⇒ 0
(* 4) ⇒ 4
(*) ⇒ 1
```

(- *z*)

procedure

(- *x1* *x2* ...)

(/ *z*)

(/ *x1* *x2* ...)

With two or more arguments, these procedures return the difference or quotient of their arguments, associating to the left. With one argument, however, they return the additive or multiplicative inverse of their argument.

It is an error if any argument of / other than the first is an exact zero. If the first argument is an exact zero, the implementation may return an exact zero unless one of the other arguments is a NaN.

```
(- 3 4) ⇒ -1
(- 3 4 5) ⇒ -6
(- 3) ⇒ -3
(/ 3 4 5) ⇒ 3/20
(/ 3) ⇒ 1/3
```

(= *x* ...)

procedure

(< *x* ...)

(> *x* ...)

(<= *x* ...)

(>= *x* ...)

These procedures return `#t` if their arguments are (respectively): equal, monotonically increasing, monotonically decreasing, monotonically non-decreasing, or monotonically non-increasing, and `#f` otherwise. If any of the arguments are `+nan.0`, all the predicates return `#f`. They do not distinguish between inexact zero and inexact negative zero.

(max *x1* *x2* ...)

procedure

(min *x1* *x2* ...)

These procedures return the maximum or minimum of their arguments.

If any argument is inexact, then the result will also be inexact (unless the procedure can prove that the inaccuracy is not large enough to affect the result, which is possible only in unusual implementations). If `min` or `max` is used to compare numbers of mixed exactness, and the numerical value of the result cannot be represented as an inexact number without loss of accuracy, then the procedure reports an implementation restriction.

(abs *x*)

procedure

The `abs` procedure returns the absolute value of its argument *x*.

(square *z*)

procedure

Returns the square of *z*. This is equivalent to `(* z z)`.

```
(square 42) ⇒ 1764
(square 2.0) ⇒ 4.0
```

**(sqrt *z*)**

procedure

Returns the principal square root of *z*. The result will have either a positive real part, or a zero real part and a non-negative imaginary part.

```
(sqrt 9) ⇒ 3
(sqrt -1) ⇒ +i
```

**(exact-integer-sqrt *k*)**

procedure

Returns two non-negative exact integers *s* and *r* where  $k = s^2 + r$  and  $k < (s+1)^2$ .

**(expt *z1 z2*)**

procedure

Returns *z1* raised to the power *z2*. For non-zero *z1*, this is  $z1^{z2} = e^{(z2 \log z1)}$ . The value of  $0^z$  is 1 if (zero? *z*), 0 if (real-part *z*) is positive, and an error otherwise. Similarly for 0.0*z*, with inexact results.

**(exp *z*)**

procedure

**(log *z*)****(log *z1 z2*)****(sin *z*)****(cos *z*)****(tan *z*)****(asin *z*)****(acos *z*)****(atan *z*)****(atan *y x*)**

These procedures compute the usual transcendental functions. The `log` procedure computes the natural logarithm of *z* (not the base-ten logarithm) if a single argument is given, or the base-*z2* logarithm of *z1* if two arguments are given. The `asin`, `acos`, and `atan` procedures compute arc-sine, arc-cosine, and arc-tangent, respectively. The two-argument variant of `atan` computes (angle (make-rectangular *x y*)).

## 49.5 Division and remainder

**(gcd *n ...*)**

procedure

**(lcm *n ...*)**

These procedures return the greatest common divisor ( `gcd` ) or least common multiple ( `lcm` ) of their arguments. The result is always non-negative.

```
(gcd 32 -36) ⇒ 4
(gcd) ⇒ 0
(lcm 32 -36) ⇒ 288
(lcm 32.0 -36) ⇒ 288.0 ; inexact
(lcm) ⇒ 1
```

**(truncate/ *n1 n2*.)**

procedure

**(truncate-quotient *n1 n2*)****(truncate-remainder *n1 n2*)**

These procedures implement number-theoretic integer division. It is an error if  $n_2$  is zero. `truncate/` returns two integers; the other two procedures return an integer. All the procedures compute a quotient  $nq$  and remainder  $nr$  such that  $n_1 = n_2 * nq + nr$ . The three procedures are defined as follows:

```
(truncate/ n1 n2) => nq nr
(truncate-quotient n1 n2) => nq
(truncate-remainder n1 n2) => nr
```

The remainder  $nr$  is determined by the choice of integer  $nq$ :  $nr = n_1 - n_2 * nq$  where  $nq = \text{truncate}(n_1/n_2)$ .

For any of the operators, and for integers  $n_1$  and  $n_2$  with  $n_2$  not equal to 0:

```
(= n1
 (+ (* n2 (truncate-quotient n1 n2))
 (truncate-remainder n1 n2)))
=> #t
```

provided all numbers involved in that computation are exact.

```
(truncate/ 5 2) => 2 1
(truncate/ -5 2) => -2 -1
(truncate/ 5 -2) => -2 1
(truncate/ -5 -2) => 2 -1
(truncate/ -5.0 -2) => 2.0 -1.0
```

**(floor/  $n_1$   $n_2$ )**

procedure

**(floor-quotient  $n_1$   $n_2$ )**

**(floor-remainder  $n_1$   $n_2$ )**

These procedures implement number-theoretic integer division. It is an error if  $n_2$  is zero. `floor/` returns two integers; the other two procedures return an integer. All the procedures compute a quotient  $nq$  and remainder  $nr$  such that  $n_1 = n_2 * nq + nr$ . The three procedures are defined as follows:

```
(floor/ n1 n2) => nq nr
(floor-quotient n1 n2) => nq
(floor-remainder n1 n2) => nr
```

The remainder  $nr$  is determined by the choice of integer  $nq$ :  $nr = n_1 - n_2 * nq$  where  $nq = \text{floor}(n_1/n_2)$ .

For any of the operators, and for integers  $n_1$  and  $n_2$  with  $n_2$  not equal to 0:

```
(= n1
 (+ (* n2 (floor-quotient n1 n2))
 (floor-remainder n1 n2)))
=> #t
```

provided all numbers involved in that computation are exact.

```
(floor/ 5 2) => 2 1
(floor/ -5 2) => -3 1
(floor/ 5 -2) => -3 -1
(floor/ -5 -2) => 2 -1
```

**(quotient *n1 n2*)**

procedure

**(remainder *n1 n2*)****(modulo *n1 n2*)**

The `quotient` and `remainder` procedures are equivalent to `truncate-quotient` and `truncate-remainder`, respectively, and `modulo` is equivalent to `floor-remainder`. These procedures are provided for backward compatibility with earlier versions of the Scheme language specification.

## 49.6 Fractional numbers

**(numerator *q*)**

procedure

**(denominator *q*)**

These procedures return the numerator or denominator of their rational number *q*. The result is computed as if the argument was represented as a fraction in lowest terms. The denominator is always positive. The denominator of 0 is defined to be 1.

```
(numerator (/ 6 4)) ⇒ 3
(denominator (/ 6 4)) ⇒ 2
(denominator (inexact (/ 6 4))) ⇒ 2.0
```

## 49.7 Complex numbers

**(make-rectangular *x1 x2*)**

procedure

Returns the complex number  $x1 + x2 * i$ . Since in LispKit, all complex numbers are inexact, `make-rectangular` returns an inexact complex number for all *x1* and *x2*.

**(make-polar *x1 x2*)**

procedure

Returns a complex number *z* such that  $z = x1 * e^{(x2 * i)}$ , i.e. *x1* is the magnitude of the complex number. The `make-polar` procedure may return an inexact complex number even if its arguments are exact.

**(real-part *z*)**

procedure

Returns the real part of the given complex number *z*.

**(imag-part *z*)**

procedure

Returns the imaginary part of the given complex number *z*.

**(magnitude *z*)**

procedure

Returns the magnitude of the given complex number *z*. Assuming  $z = x1 * e^{(x2 * i)}$ , `magnitude` returns *x1*. The `magnitude` procedure is the same as `abs` for a real argument.

**(angle *z*)**

procedure

Returns the `angle` of the given complex number *z*. The angle is a floating-point number between  $-\pi$  and  $\pi$ .

## 49.8 Random numbers

**(random)**

procedure

**(random *max*)****(random *min max*)**

If called without any arguments, `random` returns a random floating-point number between 0.0 (inclusive) and 1.0 (exclusive). If `max` is provided and is an exact integer, `random` returns a random exact integer between 0 (inclusive) and `max` (exclusive). If `max` is inexact, the random number returned by `random` is a floating-point number between 0.0 (inclusive) and `max` (exclusive). If `min` is provided, it is used instead of zero as the included lower-bound of the random number range. If one of `min` and `max` are inexact, the result is inexact. `max` needs to be greater than `min`.

```
(random) ⇒ 0.17198431800336633
(random 10) ⇒ 9
(random 10.0) ⇒ 7.446150392968266
(random 0.1) ⇒ 0.06781020202176374
(random 100 110) ⇒ 106
(random 100 109.9) ⇒ 108.30564866186835
```

## 49.9 String representation

**(number->string *z*)**

procedure

**(number->string *z* *radix*)**

**(number->string *z* *radix* *len*)**

**(number->string *z* *radix* *len* *prec*)**

**(number->string *z* *radix* *len* *prec* *noexp*)**

It is an error if *radix* is not one of 2, 8, 10, or 16. The procedure `number->string` takes a number *z* and a *radix* and returns as a string an external representation of the given number in the given radix such that

```
(let ((number number)
 (radix radix))
 (eqv? number (string->number
 (number->string number radix)
 radix)))
```

is true. It is an error if no possible result makes this expression true. If omitted, *radix* defaults to 10.

If *z* is inexact, the radix is 10, and the above expression can be satisfied by a result that contains a decimal point, then the result contains a decimal point and is expressed using the minimum number of digits (exclusive of exponent and trailing zeroes) needed to make the above expression true. Otherwise, the format of the result is unspecified. The result returned by `number->string` never contains an explicit radix prefix.

The error case can occur only when *z* is not a complex number or is a complex number with a non-rational real or imaginary part. If *z* is an inexact number and the radix is 10, then the above expression is normally satisfied by a result containing a decimal point. The unspecified case allows for infinities, NaNs, and unusual representations.

The string representation can be customized via parameters *len*, *prec*, and *noexp*. The absolute value of fixnum *len* determines the length of the string representation in characters. If *len* is negative, then the number is left-aligned; for positive *len*, it is right-aligned; if *len* is zero, no padding is done. *prec* determines the precision of flonum and complex values (i.e. the number of significant digits; default is 16). *noexp* is a boolean for disabling the exponential notation (if *noexp* is set to `#t`).

```
(number->string pi 10 5 5) ⇒ "3.1416"
(number->string pi 10 9 5) ⇒ " 3.1416"
(number->string pi 10 -9 5) ⇒ "3.1416 "
```

**(string->number *str*)**

procedure

**(string->number *str* *radix*)**

Returns a number of the maximally precise representation expressed by the given string *str*. It is an error if *radix* is not 2, 8, 10, or 16. If supplied, *radix* is a default radix that will be overridden if an explicit radix prefix is present in string (e.g. "#o177"). If *radix* is not supplied, then the default radix is 10. If string *str* is not a syntactically valid notation for a number, or would result in a number that cannot be represented, then `string->number` returns `#f`. An error is never signaled due to the content of string.

```
(string->number "100") ⇒ 100
(string->number "100" 16) ⇒ 256
(string->number "1e2") ⇒ 100.0
```

## 49.10 Bitwise operations

The following bitwise functions operate on integers including fixnums and bignums.

**(bitwise-not *n*)**

procedure

Returns the bitwise complement of *n*; i.e. all 1 bits are changed to 0 bits and all 0 bits to 1 bits.

**(bitwise-and *n* ...)**

procedure

Returns the *bitwise and* of the given integer arguments *n* ....

**(bitwise-ior *n* ...)**

procedure

Returns the *bitwise inclusive or* of the given integer arguments *n* ....

**(bitwise-xor *n* ...)**

procedure

Returns the *bitwise exclusive or* (*xor*) of the given integer arguments *n* ....

**(bitwise-if *mask n m*)**

procedure

Merge the integers *n* and *m*, via integer *mask* determining from which integer to take each bit. That is, if the *k*-th bit of *mask* is 0, then the *k*-th bit of the result is the *k*-th bit of *n*, otherwise the *k*-th bit of *m*. `bitwise-if` is defined in the following way:

```
(define (bitwise-if mask n m)
 (bitwise-ior (bitwise-and mask n) (bitwise-and (bitwise-not mask) m)))
```

**(bit-count *n*)**

procedure

Returns the population count of 1's if *n* ≥ 0, or 0's, if *n* < 0. The result is always non-negative. The R6RS analogue `bitwise-bit-count` procedure is incompatible as it applies `bitwise-not` to the population count before returning it if *n* is negative.

```
(bit-count 0) ⇒ 0
(bit-count -1) ⇒ 0
(bit-count 7) ⇒ 3
(bit-count 13) ⇒ 3
(bit-count -13) ⇒ 2
(bit-count 30) ⇒ 4
(bit-count -30) ⇒ 4
(bit-count (expt 2 100)) ⇒ 1
(bit-count (- (expt 2 100))) ⇒ 100
(bit-count (- (+ 1 (expt 2 100)))) ⇒ 1
```

**(integer-length *n*)**

procedure

Returns the number of bits needed to represent *n*, i.e.

```
(ceiling (/ (log (if (negative? integer)
 (- integer)
 (+ 1 integer)))
 (log 2)))
```

The result is always non-negative. For non-negative  $n$ , this is the number of bits needed to represent  $n$  in an unsigned binary representation. For all  $n$ ,  $(+ 1 (\text{integer-length } i))$  is the number of bits needed to represent  $n$  in a signed two's-complement representation.

### (first-bit-set $n$ )

procedure

Returns the index of the least significant 1 bit in the two's complement representation of  $n$ . If  $n$  is 0, then  $-1$  is returned.

```
(first-bit-set 0) ⇒ -1
(first-bit-set 1) ⇒ 0
(first-bit-set -4) ⇒ 2
```

### (bit-set? $n$ $k$ )

procedure

$k$  must be non-negative. The `bit-set?` procedure returns `#t` if the  $k$ -th bit is 1 in the two's complement representation of  $n$ , and `#f` otherwise. This is the result of the following computation:

```
(not (zero? (bitwise-and (bitwise-arithmetic-shift-left 1 k) n)))
```

### (copy-bit $n$ $k$ $b$ )

procedure

$k$  must be non-negative, and  $b$  must be either 0 or 1. The `copy-bit` procedure returns the result of replacing the  $k$ -th bit of  $n$  by the  $k$ -th bit of  $b$ , which is the result of the following computation:

```
(bitwise-if (bitwise-arithmetic-shift-left 1 k)
 (bitwise-arithmetic-shift-left b k)
 n)
```

### (arithmetic-shift $n$ $count$ )

procedure

If  $count > 0$ , shifts integer  $n$  left by  $count$  bits; otherwise, shifts fixnum  $n$  right by  $count$  bits. In general, this procedure returns the result of the following computation:  $(\text{floor } (* n (\text{expt } 2 \text{ count})))$ .

```
(arithmetic-shift -6 -1) ⇒ -3
(arithmetic-shift -5 -1) ⇒ -3
(arithmetic-shift -4 -1) ⇒ -2
(arithmetic-shift -3 -1) ⇒ -2
(arithmetic-shift -2 -1) ⇒ -1
(arithmetic-shift -1 -1) ⇒ -1
```

### (arithmetic-shift-left $n$ $count$ )

procedure

Returns the result of arithmetically shifting  $n$  to the left by  $count$  bits.  $count$  must be non-negative. The `arithmetic-shift-left` procedure behaves the same as `arithmetic-shift`.

### (arithmetic-shift-right $n$ $count$ )

procedure

Returns the result of arithmetically shifting  $n$  to the right by  $count$  bits.  $count$  must be non-negative.  $(\text{arithmetic-shift-right } n \text{ } m)$  behaves the same as  $(\text{arithmetic-shift } n (\text{fx- } m))$ .

## 49.11 Fixnum operations

LispKit supports arbitrarily large exact integers. Internally, it has two different representations, one for smaller integers and one for the rest. These are colloquially known as *fixnums* and *bignums* respectively. In LispKit, a *fixnum* is represented as a 64 bit signed integer which is encoded using two-complement.

Fixnum operations perform integer arithmetic on their fixnum arguments. If any argument is not a fixnum, or if the mathematical result is not representable as a fixnum, it is an error. In particular, this means that fixnum operations may return a mathematically incorrect fixnum in these situations without raising an error.

**(integer->fixnum *n*)**

procedure

`integer->fixnum` coerces a given integer *n* into a fixnum. If *n* is a fixnum already, *n* is returned by `integer->fixnum`. If *n* is a bignum, then the first word of the bignum is returned as the result of `integer->fixnum`.

**(fx+ *n m* ...)**

procedure

**(fx- *n* ...)****(fx\* *n m* ...)****(fx/ *n m* ...)**

These procedures return the sum, the difference, the product and the quotient of their fixnum arguments *n m* .... These procedures may overflow without reporting an error. (fx- *n*) is negating *n*.

**(fx= *n m o* ...)**

procedure

**(fx< *n m o* ...)****(fx> *n m o* ...)****(fx<= *n m o* ...)****(fx>= *n m o* ...)**

These procedures implement the comparison predicates for fixnums. `fx=` returns `#t` if all provided fixnums are equal. `fx<` returns `#t` if all provided fixnums are strictly monotonically increasing. `fx>` returns `#t` if all provided fixnums are strictly monotonically decreasing. `fx<=` returns `#t` if all provided fixnums are monotonically increasing. `fx>=` returns `#t` if all provided fixnums are monotonically decreasing.

**(fx1+ *n*)**

procedure

Increments the fixnum *n* by one and returns the value. This procedure may overflow without raising an error.

**(fx1- *n*)**

procedure

Decrements the fixnum *n* by one and returns the value. This procedure may overflow without raising an error.

**(fxzero? *n*)**

procedure

Returns `#t` if fixnum *n* equals to 0.

**(fxpositive? *n*)**

procedure

Returns `#t` if fixnum *n* is positive, i.e.  $n > 0$ .

**(fxnegative? *n*)**

procedure

Returns `#t` if fixnum *n* is negative, i.e.  $n < 0$ .

**(fxeven? *n*)**

procedure

Returns `#t` if fixnum *n* is even, i.e. divisible by 2.

**(fxodd? *n*)**

procedure

Returns `#t` if fixnum *n* is odd, i.e. not divisible by 2.

**(fxabs *n*)**

procedure

Returns the absolute value of its fixnum argument *n*.

**(fxremainder *n m*)**

procedure

This procedure returns a value *r* such that the following equation holds:  $n = m * q + r$  where *q* is the largest number of multiples of *m* that will fit inside *n*. The sign of *m* gets ignored. This means that (fxremainder *n m*) and (fxremainder *n* (- *m*)) always return the same answer.



```
(fxremainder 13 5) ⇒ 3
(fxremainder 13 -5) ⇒ 3
(fxremainder -13 5) ⇒ -3
(fxremainder -13 -5) ⇒ -3
```

**(fxmodulo *n m*)**

procedure

This procedure computes a remainder similar to `(fxremainder n m)`, but when `(fxremainder n m)` has a different sign than *m*, `(fxmodulo n m)` returns `(+ (fxremainder n m) m)` instead.

```
(fxmodulo 13 5) ⇒ 3
(fxmodulo 13 -5) ⇒ -2
(fxmodulo -13 5) ⇒ 2
(fxmodulo -13 -5) ⇒ -3
```

**(fxsqrt *n*)**

procedure

Approximates the square root *s* of fixnum *n* such that *s* is the biggest fixnum for which  $s \times s \leq n$ .

**(fxnot *n*)**

procedure

Returns the *bitwise-logical inverse* for fixnum *n*.

```
(fxnot 0) ⇒ -1
(fxnot -1) ⇒ 0
(fxnot 1) ⇒ -2
(fxnot -34) ⇒ 33
```

**(fxand *n m*)**

procedure

Returns the *bitwise-logical and* for *n* and *m*.

```
(fxand #x43 #x0f) ⇒ 3
(fxand #x43 #xf0) ⇒ 64
```

**(fxior *n m*)**

procedure

Returns the *bitwise-logical inclusive or* for *n* and *m*.

**(fxxor *n m*)**

procedure

Returns the *bitwise-logical exclusive or (xor)* for *n* and *m*.

**(fxif *mask n m*)**

procedure

Merges the bit sequences *n* and *m*, with bit sequence *mask* determining from which sequence to take each bit. That is, if the *k*-th bit of *mask* is 1, then the *k*-th bit of the result is the *k*-th bit of *n*, otherwise it's the *k*-th bit of *m*.

```
(fxif 3 1 8) ⇒ 9
(fxif 3 8 1) ⇒ 0
(fxif 1 1 2) ⇒ 3
(fxif #b00111100 #b11110000 #b00001111) ⇒ #b00110011 = 51
```

`fxif` can be implemented via `(fxior (fxand mask n) (fxand (fxnot mask) m))`.

**(fxarithmetic-shift *n count*)**

procedure

If *count* > 0, shifts fixnum *n* left by *count* bits; otherwise, shifts fixnum *n* right by *count* bits. The absolute value of *count* must be less than `(fixnum-width)`.

```
(fxarithmetic-shift 8 2) ⇒ 32
(fxarithmetic-shift 4 0) ⇒ 4
(fxarithmetic-shift 8 -1) ⇒ 4
(fxarithmetic-shift -1 62) ⇒ -4611686018427387904
```

`fxarithmetic-shift` can be implemented via `(floor (fx* n (expt 2 m)))` if this computes to a fixnum.

**(fxarithmetic-shift-left *n* *count*)**  
**(fxlshift *n* *count*)**

procedure

Returns the result of arithmetically shifting *n* to the left by *count* bits. *count* must be non-negative, and less than `fx-width`. `fxarithmetic-shift-left` behaves the same as `fxarithmetic-shift`.

**(fxarithmetic-shift-right *n* *count*)**  
**(fxrshift *n* *count*)**

procedure

Returns the result of arithmetically shifting *n* to the right by *count* bits. *count* must be non-negative, and less than `fx-width`. `(fxarithmetic-shift-right n m)` behaves the same as `(fxarithmetic-shift n (fx- m))`.

**(fxlogical-shift-right *n* *count*)**  
**(fxlshift *n* *count*)**

procedure

Returns the result of logically shifting *n* to the right by *count* bits. *count* must be non-negative, and less than `fx-width`.

```
(fxlogical-shift 8 2) ⇒ 2
(fxlogical-shift 4 0) ⇒ 4
(fxlogical-shift -1 62) ⇒ 3
```

**(fxbit-count *n*)**

procedure

If *n* is non-negative, this procedure returns the number of 1 bits in the two's complement representation of *n*. Otherwise, it returns the following result: `(fxnot (fxbit-count (fxnot n)))`.

**(fxlength *n*)**

procedure

Returns the number of bits needed to represent *n* if it is positive, and the number of bits needed to represent `(fxnot n)` if it is negative, which is the fixnum result of the following computation:

```
(do ((res 0 (fx1+ res))
 (bits (if (fxnegative? n) (fxnot n) n)
 (fxarithmetic-shift-right bits 1)))
 ((fxzero? bits) res))
```

**(fxfirst-bit-set *obj*)**

procedure

Returns the index of the least significant 1 bit in the two's complement representation of *n*. If *n* is 0, then `-1` is returned.

```
(fxfirst-bit-set 0) ⇒ -1
(fxfirst-bit-set 1) ⇒ 0
(fxfirst-bit-set -4) ⇒ 2
```

**(fxbit-set? *n* *k*)**

procedure

*k* must be non-negative and less than `fx-width`. The `fxbit-set?` procedure returns `#t` if the *k*-th bit is 1 in the two's complement representation of *n*, and `#f` otherwise. This is the fixnum result of the following computation:

```
(not (fxzero? (fxand n (fxarithmetic-shift-left 1 k))))
```

**(fxcopy-bit *n k b*)**

procedure

*k* must be non-negative and less than `fx-width`. *b* must be 0 or 1. The `fxcopy-bit` procedure returns the result of replacing the *k*-th bit of *n* by *b*, which is the result of the following computation:

```
(fxif (fxarithmetic-shift-left 1 k)
 (fxarithmetic-shift-left b k)
 n)
```

**(fxmin *n m ...*)**

procedure

Returns the minimum of the provided fixnums *n*, *m* ....

**(fxmax *n m ...*)**

procedure

Returns the maximum of the provided fixnums *n*, *m* ....

**(fxrandom)**

procedure

**(fxrandom *max*)****(fxrandom *min max*)**

Returns a random number between fixnum *min* (inclusive) and fixnum *max* (exclusive). If *min* is not provided, then 0 is assumed to be the minimum bound. *max* is required to be greater than *min*. If called without any arguments, `fxrandom` returns a random fixnum number from the full fixnum range.

```
(fxrandom) ⇒ 3845975858750874798
(fxrandom 10) ⇒ 7
(fxrandom -6 -2) ⇒ -5
```

## 49.12 Floating-point operations

**(make-flonum *x n*)**

procedure

Returns  $x \times 2^n$ , where *n* is a fixnum with an implementation-dependent range. The significand *x* is a flonum.

**(real->flonum *x*)**

procedure

Returns the best flonum representation of real number *x*.

**(flexponent *x*)**

procedure

Returns the exponent of flonum *x* (using a base of 2).

**(flsignificand *x*)**

procedure

Returns the significand of flonum *x*.

**(flnext *x*)**

procedure

Returns the least representable flonum value that compares greater than flonum *x*.

**(flprev *x*)**

procedure

Returns the greatest representable flonum value that compares less than flonum *x*.

**(fl+ *x y...*)**

procedure

**(fl\* *x y...*)**

These procedures return the flonum sum or product of their flonum arguments *x y* .... In general, they return the flonum that best approximates the mathematical sum or product.

**(fl- *x ...*)**

procedure

**(fl/ *x ...*)**

These procedures return the flonum difference or quotient of their flonum arguments  $x \dots$ . In general, they return the flonum that best approximates the mathematical difference or quotient.  $(\text{fl- } x)$  negates  $x$ ,  $(\text{fl}/ x)$  is equivalent to  $(\text{fl}/ 1.0 x)$ .

**(flzero? x)**

procedure

Returns `#t` if  $x = 0.0$ , `#f` otherwise.

**(flpositive? x)**

procedure

Returns `#t` if  $x > 0.0$ , `#f` otherwise.

**(flnegative? x)**

procedure

Returns `#t` if  $x < 0.0$ , `#f` otherwise.

**(fl= x y z ...)**

procedure

**(fl< x y z ...)**

**(fl> x y z ...)**

**(fl<= x y z ...)**

**(fl>= x y z ...)**

These procedures implement the comparison predicates for flonums. `fl=` returns `#t` if all provided flonums are equal. `fl<` returns `#t` if all provided flonums are strictly monotonically increasing. `fl>` returns `#t` if all provided flonums are strictly monotonically decreasing. `fl<=` returns `#t` if all provided flonums are monotonically increasing. `fl>=` returns `#t` if all provided flonums are monotonically decreasing.

```
(fl= +inf.0 +inf.0) ⇒ #t
(fl= -inf.0 +inf.0) ⇒ #f
(fl= -inf.0 -inf.0) ⇒ #t
(fl= 0.0 -0.0) ⇒ #t
(fl< 0.0 -0.0) ⇒ #f
(fl= +nan.0 123.0) ⇒ #f
(fl< +nan.0 123.0) ⇒ #f
```

**(flabs x)**

procedure

Returns the absolute value of  $x$  as a flonum.

**(flmin x ...)**

procedure

Returns the minimum value of the provided flonum values  $x \dots$ . If no arguments are provided, positive infinity is returned.

**(flmax x ...)**

procedure

Returns the maximum value of the provided flonum values  $x \dots$ . If no arguments are provided, negative infinity is returned.

**(flsqrt x)**

procedure

Returns the square root of flonum  $x$ . The result is a flonum. If  $x$  is negative, the result is `+nan.0`.

**(flrandom)**

procedure

**(flrandom max)**

**(flrandom min max)**

Returns a random number between flonum *min* (inclusive) and flonum *max* (exclusive). If *min* is not provided, then `0.0` is assumed to be the minimum bound. *max* is required to be greater than *min*. If called without any arguments, `flrandom` returns a random floating-point number from the interval  $[0.0, 1.0[$ .

```
(flrandom) ⇒ 0.2179448178976645
(flrandom 123.4) ⇒ 30.841401002076296
(flrandom -5.0 5.0) ⇒ -2.6619236065396237
```

## 50 LispKit Math Matrix

Library (`(lispkit math matrix)`) provides abstractions for representing vectors, matrices and for performing vector and matrix arithmetics. A matrix is a rectangular array of numbers. The library supports common matrix operations such as matrix addition, subtraction, and multiplication. There are operations to create matrices and to manipulate matrix objects. Furthermore, there is support to compute matrix determinants and to transpose and invert matrices. Matrices can be transformed into reduced row echelon form and matrix ranks can be determined.

### **matrix-type-tag**

object

Symbol representing the `matrix` type. The `type-for` procedure of library (`(lispkit type)`) returns this symbol for all matrix objects.

### **(make-matrix *m n*)**

procedure

Returns a new matrix with *m* rows and *n* columns.

### **(matrix *rows*)**

procedure

### **(matrix *row0 row1 ...*)**

Returns a new matrix consisting of the given rows. Either *rows* is a list of list or numbers, or it is a vector of vectors of numbers. Instead of specifying one *rows* argument, it is also possible to provide the rows *row0*, *row1*, etc. as individual arguments to procedure `matrix`.

```
(display (matrix->string
 (matrix '(1 2 3) '(4 5 6))))
⇒ | 1 2 3 |
 | 4 5 6 |
```

### **(identity-matrix *n*)**

procedure

Returns a new identity matrix with *n* rows and columns.

```
(display (matrix->string
 (identity-matrix 3)))
⇒ | 1 0 0 |
 | 0 1 0 |
 | 0 0 1 |
```

### **(matrix-copy *matrix*)**

procedure

Returns a copy of *matrix*.

### **(matrix-eliminate *matrix i j*)**

procedure

Returns a copy of *matrix* with row *i* and column *j* removed.

### **(matrix-normalize *obj*)**

procedure

Returns a normalized version of *obj*, representing 1\*1 matrices and vectors of length 1 as a number, and m\*1 and 1\*n matrices as a vector.

### **(matrix? *obj*)**

procedure

Returns `#t` if *obj* is a matrix object, otherwise `#f` is returned.

|                                                                                                                                     |           |
|-------------------------------------------------------------------------------------------------------------------------------------|-----------|
| <b>(matrix-vector? <i>obj</i>)</b>                                                                                                  | procedure |
| Returns #t if <i>obj</i> is a vector of numbers.                                                                                    |           |
| <b>(matrix-zero? <i>matrix</i>)</b>                                                                                                 | procedure |
| Returns #t if <i>matrix</i> is a zero matrix, i.e. all its elements are zero.                                                       |           |
| <b>(matrix-square? <i>matrix</i>)</b>                                                                                               | procedure |
| Returns #t if <i>matrix</i> is a square matrix, i.e. it has size <code>_n*_n_</code> .                                              |           |
| <b>(matrix-identity? <i>matrix</i>)</b>                                                                                             | procedure |
| Returns #t if <i>matrix</i> is an identity matrix, i.e. it has 1 at the positions $(i, i)$ and all other elements are zero.         |           |
| <b>(matrix-symmetric? <i>matrix</i>)</b>                                                                                            | procedure |
| Returns #t if <i>matrix</i> is symmetric, i.e. <i>matrix</i> is equal to its transposed matrix.                                     |           |
| <b>(matrix-dimensions? <i>matrix</i> <i>m</i> <i>n</i>)</b>                                                                         | procedure |
| Returns #t if <i>matrix</i> is a matrix of the given dimensions. <i>m</i> is the number of rows, <i>n</i> is the number of columns. |           |
| <b>(matrix=? <i>m0</i> <i>m1</i> ...)</b>                                                                                           | procedure |
| Returns #t if all matrices <i>m0</i> , <i>m1</i> , ... are equal to each other, otherwise #f is returned.                           |           |
| <b>(matrix-size <i>matrix</i>)</b>                                                                                                  | procedure |
| Returns the size of <i>matrix</i> as a pair whose car is the number of rows and cdr is the number of columns.                       |           |
| <b>(matrix-rows <i>matrix</i>)</b>                                                                                                  | procedure |
| Returns the number of rows of <i>matrix</i> .                                                                                       |           |
| <b>(matrix-columns <i>matrix</i>)</b>                                                                                               | procedure |
| Returns the number of columns of <i>matrix</i> .                                                                                    |           |
| <b>(matrix-row <i>matrix</i> <i>i</i>)</b>                                                                                          | procedure |
| Returns row <i>i</i> of <i>matrix</i> as a vector.                                                                                  |           |
| <b>(matrix-column <i>matrix</i> <i>j</i>)</b>                                                                                       | procedure |
| Returns column <i>j</i> of <i>matrix</i> as a vector.                                                                               |           |
| <b>(matrix-&gt;vector <i>matrix</i>)</b>                                                                                            | procedure |
| Returns <i>matrix</i> as a vector of vectors.                                                                                       |           |
| <b>(matrix-row-&gt;list <i>matrix</i> <i>i</i>)</b>                                                                                 | procedure |
| Returns row <i>i</i> of <i>matrix</i> as a list.                                                                                    |           |
| <b>(matrix-column-&gt;list <i>matrix</i> <i>j</i>)</b>                                                                              | procedure |
| Returns column <i>j</i> of <i>matrix</i> as a list.                                                                                 |           |
| <b>(matrix-&gt;list <i>matrix</i>)</b>                                                                                              | procedure |
| Returns <i>matrix</i> as a list of lists.                                                                                           |           |
| <b>(matrix-column-swap! <i>matrix</i> <i>j</i> <i>k</i>)</b>                                                                        | procedure |
| Swaps columns <i>j</i> and <i>k</i> of <i>matrix</i> .                                                                              |           |
| <b>(matrix-row-swap! <i>matrix</i> <i>i</i> <i>k</i>)</b>                                                                           | procedure |
| Swaps rows <i>i</i> and <i>k</i> of <i>matrix</i> .                                                                                 |           |
| <b>(matrix-ref <i>matrix</i> <i>i</i> <i>j</i>)</b>                                                                                 | procedure |
| Returns the <i>j</i> -th element of the <i>i</i> -th row of <i>matrix</i> .                                                         |           |
| <b>(matrix-set! <i>matrix</i> <i>i</i> <i>j</i> <i>x</i>)</b>                                                                       | procedure |
| Sets the <i>j</i> -th element of the <i>i</i> -th row of <i>matrix</i> to <i>x</i> .                                                |           |

**(matrix-for-each *f* *matrix*)**

procedure

Invokes *f* for every element of *matrix*. *f* is a procedure taking three arguments: the row, the column, and the element at this position. The traversal order is by row, from left to right.

**(matrix-fold *f* *z* *matrix*)**

procedure

Folds the matrix elements row by row from left to right, invoking *f* with the accumulator, the row, the column and the element at this position.

**(matrix-transpose *matrix*)**

procedure

Returns *matrix* in transposed form.

```
(define m (matrix '(1 2 3) '(4 5 6)))
(display (matrix->string
 (matrix-transpose m)))
⇒ | 1 4 |
 | 2 5 |
 | 3 6 |
```

**(matrix-sum! *matrix* *m0* ...)**

procedure

Sums up *matrix* and all matrices *m0*, ... storing the result in *matrix*.

**(matrix-difference! *matrix* *m0* ...)**

procedure

Subtracts the matrices *m0*, ... from *matrix*, storing the result in *matrix*.

**(matrix-add *m0* *m1* ...)**

procedure

Returns the sum of matrices or vectors *m0*, *m1*, ...

**(matrix-subtract *m0* *m1* ...)**

procedure

Returns the difference of matrix or vector *m0* and the matrices or vectors *m1*, ... This procedure also supports vector differences.

**(matrix-mult *m0* *m1* ...)**

procedure

Returns the matrix product *m0* \* *m1* \* ... or the dot product if *m0*, *m1*, ... are vectors.

**(matrix-minor *matrix* *i* *j*)**

procedure

Returns a minor of *matrix* by removing row *i* and column *j* and computing the determinant of the remaining matrix. *matrix* needs to be a square matrix.

**(matrix-cofactor *matrix* *i* *j*)**

procedure

Returns a minor of *matrix* by removing row *i* and column *j* and computing the determinant of the remaining matrix. The result is negative if the sum of *i* and *j* is odd. *matrix* needs to be a square matrix.

**(matrix-determinant *matrix*)**

procedure

Returns the determinant of *matrix*. *matrix* needs to be a square matrix.

**(matrix-inverse *matrix*)**

procedure

Returns the inverse of *matrix* if it exists. If it does not exist, #f is being returned. *matrix* needs to be a square matrix.

```
(define a (matrix '(1 2 3) '(0 1 0) '(1 1 0)))
(define b (matrix-inverse a))
(matrix-identity? (matrix-mult a b)) ⇒ #t
```

**(matrix-row-echelon! *matrix*)**

procedure

Returns the reduced row echelon matrix of *matrix* by continuously applying *Gaussian Elimination*.

```
(define m (matrix '(5 -6 -7 7)
 '(6 -4 10 -34)
 '(2 4 -3 29)))
```

```
(matrix-row-echelon! m)
(display (matrix->string m))
⇒ | 1 0 0 2 |
 | 0 1 0 4 |
 | 0 0 1 -3 |
```

**(matrix-rank *matrix*)**

procedure

Returns the rank of *matrix*. The rank of *matrix* is the dimension of the vector space generated by its columns. This corresponds to the maximal number of linearly independent columns of *matrix*.

**(matrix->string *matrix*)**

procedure

**(matrix->string *matrix* *len*)****(matrix->string *matrix* *len* *prec*)****(matrix->string *matrix* *len* *prec* *noexp*)**

Returns a multi-line string representation of *matrix*. The elements *x* of *matrix* are converted into a string by invoking `(number->string x len prec noexp)`.



# 51 LispKit Math Stats

Library (`lispkit math stats`) implements statistical utility functions. The functions compute summary values for collections of samples, and functions for managing sequences of samples. Most of the functions accept a list of real numbers corresponding to sample values.

## (mode *xs*)

procedure

Computes the mode of a set of numbers *xs*. The mode is the value that appears most often in *xs*. *xs* is a proper list of numeric values. `=` is used as the equality operator.

## (mean *xs*)

procedure

Computes the arithmetic mean of a set of numbers *xs*. *xs* is a proper list of numeric values.

## (range *xs*)

procedure

Computes the range of a set of numbers *xs*, i.e. the difference between the largest and the smallest value. *xs* is a proper list of numeric values which are ordered using the `<` relation.

## (variance *xs*)

procedure

### (variance *xs bias*)

Computes the variance for a set of numbers *xs*, optionally applying bias correction. *xs* is a proper list of numeric values. Bias correction gets enabled by setting *bias* to `#t`. Alternatively, it is possible to provide a positive integer, which is used instead of the number of elements in *xs*.

## (stddev *xs*)

procedure

### (stddev *xs bias*)

Computes the standard deviation for a set of numbers *xs*, optionally applying bias correction. *xs* is a proper list of numeric values. Bias correction gets enabled by setting *bias* to `#t`. Alternatively, it is possible to provide a positive integer, which is used instead of the number of elements in *xs*.

## (skewness *xs*)

procedure

### (skewness *xs bias*)

Computes the skewness for a set of numbers *xs*, optionally applying bias correction. *xs* is a proper list of numeric values. Bias correction gets enabled by setting *bias* to `#t`. Alternatively, it is possible to provide a positive integer, which is used instead of the number of elements in *xs*.

## (kurtosis *xs*)

procedure

### (kurtosis *xs bias*)

Computes the kurtosis for a set of numbers *xs*, optionally applying bias correction. *xs* is a proper list of numeric values. Bias correction gets enabled by setting *bias* to `#t`. Alternatively, it is possible to provide a positive integer, which is used instead of the number of elements in *xs*.

## (absdev *xs*)

procedure

Computes the average absolute difference between the numbers in list *xs* and `(median xs)`.

## (quantile *xs p*)

procedure

Computes the *p*-quantile for a set of numbers *xs* (also known as the *inverse cumulative distribution*). *p* is a real number between 0 and 1.0. For instance, the 0.5-quantile corresponds to the median.

**(percentile *xs* *pct*)**

procedure

Computes the percentile for a set of numbers *xs* and a given percentage *pct*. *pct* is a number between 0 and 100. For instance, the 90th percentile corresponds to the 0.9-quantile.

**(median *xs*)**

procedure

Computes the median for a set of numbers *xs*.

**(interquartile-range *xs*)**

procedure

Returns the interquartile range for a given set of numbers *xs*. *xs* is a proper list of numeric values. The interquartile range is the difference between the 0.75-quantile and the 0.25-quantile.

**(five-number-summary *xs*)**

procedure

Returns a list of 5 statistics describing the set of numbers *xs*: the minimum value, the lower quartile, the median, the upper quartile, and the maximum value.

**(covariance *xs* *ys*)**

procedure

**(covariance *xs* *ys* *bias*)**

Computes the covariance of two sets of numbers *xs* and *ys*. Both *xs* and *ys* are proper lists of numbers. Bias correction can be enabled by setting *bias* to `#t`. Alternatively, it is possible to provide a positive integer, which is used instead of the number of elements in *xs*.

**(correlation *xs* *ys*)**

procedure

**(correlation *xs* *ys* *bias*)**

Computes the correlation of two sets of numbers *xs* and *ys* in form of the *Pearson product-moment correlation coefficient*. Both *xs* and *ys* are proper lists of numbers. Bias correction can be enabled by setting *bias* to `#t`. Alternatively, it is possible to provide a positive integer, which is used instead of the number of elements in *xs*.

## 52 LispKit Math Util

Library (`lispkit math util`) implements mathematical utility functions.

**(`sgn x`)**

procedure

Implements the sign/signum function. Returns -1 if  $x$  is negative, 0 (or a signed zero, when inexact) if  $x$  is zero, and 1 if  $x$  is a positive number. `sgn` fails if  $x$  is not a real number.

**(`numbers lo hi`)**

procedure

**(`numbers lo hi f`)**

**(`numbers lo hi guard f`)**

Returns a list of numbers by iterating from integer  $lo$  to integer  $hi$  (both inclusive) and applying function  $f$  to each integer in the range for which  $guard$  returns true. The default guard always returns true. The default for  $f$  is `identity`.

**(`sum xs`)**

procedure

Returns the sum of all numbers of list  $xs$ . This procedure fails if there is an element in  $xs$  which is not a number.

**(`product xs`)**

procedure

Returns the product of all numbers of list  $xs$ . This procedure fails if there is an element in  $xs$  which is not a number.

**(`minimum xs`)**

procedure

Returns the minimum of all numbers of list  $xs$ . This procedure fails if there is an element in  $xs$  which is not a number.

**(`maximum xs`)**

procedure

Returns the maximum of all numbers of list  $xs$ . This procedure fails if there is an element in  $xs$  which is not a number.

**(`conjugate x`)**

procedure

Conjugates number  $x$ . For real numbers  $x$ , `conjugate` returns  $x$ , otherwise  $x$  is being returned with the opposite sign for the imaginary part.

**(`degrees->radians x`)**

procedure

Converts degrees into radians.

**(`radians->degrees x`)**

procedure

Converts radians into degrees.

**(`prime? n`)**

procedure

Returns `#t` if integer  $n$  is a prime number, `#f` otherwise.

**(`make-nan neg quiet payload`)**

procedure

Returns a NaN whose sign bit is equal to `neg` (`#t` for negative, `#f` for positive), whose quiet bit is equal to `quiet` (`#t` for quiet, `#f` for signaling), and whose payload is the positive exact integer `payload`. It is an error if `payload` is larger than a NaN can hold.

**(`nan-negative? x`)**

procedure

Returns `#t` if the sign bit of  $x$  is 1 and `#f` otherwise.

**(nan-quiet? x)**

procedure

Returns `#t` if `x` is a quiet NaN.

**(nan-payload x)**

procedure

Returns the payload bits of floating-point number `x` as a positive exact integer.

**(nan=? x y)**

procedure

Returns `#t` if `x` and `y` have the same sign, quiet bit, and payload; and `#f` otherwise.

## 53 LispKit Object

Library (`lispkit object`) implements a simple, delegation-based object system for LispKit. It provides procedural and declarative interfaces for objects and classes. The class system is optional. It mostly provides means to define and manage new object types and construct objects using object constructors.

### 53.1 Introduction

Similar to other Scheme and Lisp-based object systems, methods of objects are defined in terms of object/class-specific specializations of generic procedures. A generic procedure consists of methods for the various objects/classes it supports. A generic procedure performs a dynamic dispatch on the first parameter (the `self` parameter) to determine the applicable method.

#### 53.1.1 Generic procedures

Generic procedures can be defined using the `define-generic` form. Here is an example which defines three generic methods, one with only a `self` parameter, and two with three parameters `self`, `x` and `y`. The last generic procedure definition includes a `default` method which is applicable to all objects for which there is no specific method. When a generic procedure without default is applied to an object that does not define its own method implementation, an error gets signaled.

```
(define-generic (point-coordinates self))
(define-generic (set-point-coordinates! self x y))
(define-generic (point-move! self x y)
 (let ((coord (point-coordinate self)))
 (set-point-coordinate! self (+ (car coord) x) (+ (cdr coord) y))))
```

#### 53.1.2 Objects

An object encapsulates a list of methods each implementing a generic procedure. These methods are regular closures which can share mutable state. Objects do not have an explicit notion of a field or slot as in other Scheme or Lisp-based object systems. Fields/slots need to be implemented via generic procedures and method implementations sharing state. Here is an example explaining this approach:

```
(define (make-point x y)
 (object ()
 ((point-coordinates self) (cons x y))
 ((set-point-coordinates! self nx ny) (set! x nx) (set! y ny))
 (object-description self)
 (string-append (object-description x) "/" (object-description y))))
```

This is a function creating new point objects. The `x` and `y` parameters of the constructor function are used for representing the state of the point object. The created point objects implement three generic procedures: `point-coordinates`, `set-point-coordinates`, and `object-description`. The latter

procedure is defined directly by the library and, in general, used for creating a string representation of any object. By implementing the `object-description` method, the behavior gets customized for the object. The following lines of code illustrate how point objects can be used:

```
(define pt (make-point 25 37))
pt ⇒ #<object #<box (...)>>
(object-description pt) ⇒ "25/37"
(point-coordinates pt) ⇒ (25 . 37)
(set-point-coordinates! pt 5 6)
(object-description pt) ⇒ "5/6"
(point-coordinates pt) ⇒ (5 . 6)
```

### 53.1.3 Inheritance

The LispKit object system supports inheritance via delegation. The following code shows how colored points can be implemented by delegating all point functionality to the previous implementation and by simply adding only color-related logic.

```
(define-generic (point-color self) #f)
(define (make-colored-point x y color)
 (object ((super (make-point x y)))
 ((point-color self) color)
 ((object-description self)
 (string-append (object-description color)
 ":",
 (invoke (super object-description) self))))))
```

The object created in function `make-colored-point` inherits all methods from object `super` which gets set to a new point object. It adds a new method to generic procedure `point-color` and redefines the `object-description` method. The redefinition is implemented in terms of the inherited `object-description` method for points. The form `invoke` can be used to refer to overridden methods in delegatee objects. Thus, `(invoke (super object-description) self)` calls the `object-description` method of the `super` object but with the identity (`self`) of the colored point.

The following interaction illustrates the behavior:

```
(define cpt (make-colored-point 100 50 'red))
(point-color cpt) ⇒ red
(point-coordinates cpt) ⇒ (100 . 50)
(set-point-coordinates! cpt 101 51)
(object-description cpt) ⇒ "red:101/51"
```

Objects can delegate functionality to multiple delegates. The order in which they are listed determines the methods which are being inherited in case there are conflicts, i.e. multiple delegates implement a method for the same generic procedure.

### 53.1.4 Classes

Classes add syntactic sugar, simplifying the creation and management of objects. They play the following role in the object-system of LispKit:

1. A class defines a constructor for objects represented by this class.
2. Each class defines an object type, which can be used to distinguish objects created by the same constructor and supporting the same methods.

3. A class can inherit functionality from several other classes, making it easy to reuse functionality.
4. Classes are first-class objects supporting a number of class-related procedures.

The following code defines a `point` class with similar functionality as above:

```
(define-class (point x y) ()
 (object ()
 ((point-coordinates self) (cons x y))
 ((set-point-coordinates! self nx ny) (set! x nx) (set! y ny))
 (object-description self)
 (string-append (object-description x) "/" (object-description y))))
```

Instances of this class are created by using the generic procedure `make-instance` which is implemented by all class objects:

```
(define pt2 (make-instance point 82 10))
pt2 ⇒ #<point #<box (...)>>
(object-description pt2) ⇒ "82/10"
```

Each object created by a class implements a generic procedure `object-class` referring to the class of the object. Since classes are objects themselves we can obtain their class name by using generic procedure `class-name`:

```
(object-class pt2) ⇒ #<class #<box (...)>>
(class-name (object-class pt2)) ⇒ point
(instance-of? point pt2) ⇒ #t
(instance-of? point pt) ⇒ #f
```

Generic procedure `instance-of?` can be used to determine whether an object is a direct or indirect instance of a given class. The last two lines above show that `pt2` is an instance of `point`, but `pt` is not, even though it is functionally equivalent.

The following definition re-implements the colored point example from above using a class:

```
(define-class (colored-point x y color) (point)
 (if (or (< x 0) (< y 0))
 (error "coordinates are negative: ($0; $1)" x y))
 (object ((super (make-instance point x y))
 ((point-color self) color)
 (object-description self)
 (string-append (object-description color)
 ":"
 (invoke (super object-description) self)))))
```

The following lines illustrate the behavior of `colored-point` objects vs `point` objects:

```
(define cpt2 (make-instance colored-point 128 256 'blue))
(point-color cpt2) ⇒ blue
(point-coordinates cpt2) ⇒ (128 . 256)
(set-point-coordinates! cpt2 64 32)
(object-description cpt2) ⇒ "blue:64/32"
(instance-of? point cpt2) ⇒ #t
(instance-of? colored-point cpt2) ⇒ #t
(instance-of? colored-point cpt) ⇒ #f
(class-name (object-class cpt2)) ⇒ colored-point
```

## 53.2 Procedural object interface

### object-type-tag

constant

Symbol representing the object type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all objects created via `object` or `make-object`.

Every class created via `make-class` (or `define-class`) implicitly defines its own, more specific type tag for its instances, distinct from `object-type-tag` and `class-type-tag`, but not directly exposed to user code. `type-of` (see library `(lispkit type)`) returns a list of such tags for an object, ordered from most specific to least specific, e.g. `(type-of pt2) ⇒ (point object)` for an instance of a `point` class, `(type-of point) ⇒ (class object)` for the `point` class object itself, and `(type-of (make-object)) ⇒ (object)` for a plain object without a class.

### (object? obj)

procedure

Returns `#t` if `obj` is an object as defined by this library. Objects are either created procedurally via `make-object` or declaratively via `object`.

### (make-object)

procedure

### (make-object delegate ...)

Creates and returns a new object without any methods of its own. If one or more *delegate* objects are provided, the new object inherits all of their methods (see `object-methods`); if several delegates implement a method for the same generic procedure, the method of the delegate listed first takes precedence. `make-object` is the procedural counterpart of the `object` syntax, which additionally allows methods to be attached right away.

### (method obj generic)

procedure

Returns the method implementing generic procedure *generic* for object *obj*, or `#f` if *obj* does not implement *generic*. The result is a plain procedure still expecting the “self” object as its first argument, e.g. `((method obj generic) obj arg ...)`. This is the procedure used internally to perform dynamic dispatch, both by generic procedures created with `make-generic-procedure` and by the `invoke` syntax.

### (object-methods obj)

procedure

Returns an association list of all methods implemented by object *obj*, i.e. a list of pairs `(generic . method)`. If `add-method!` was used to add more than one method for the same generic procedure, all of them show up in the list, with the most recently added one listed first (see `add-method!`).

### (add-method! obj generic method)

procedure

Adds *method* as a new implementation of generic procedure *generic* to object *obj*, mutating *obj* in place. *method* is a procedure expecting the “self” object as its first argument. If *obj* already implements *generic*, the previous method is not discarded but merely shadowed: it becomes visible again once *method* is removed via `delete-method!`.

### (delete-method! obj generic)

procedure

Removes the most recently added implementation of generic procedure *generic* from object *obj*, mutating *obj* in place, and exposing a previously shadowed implementation of *generic* added earlier via `add-method!`, if there is one. If *obj* does not implement *generic*, `delete-method!` has no effect.

### (make-generic-procedure)

procedure

### (make-generic-procedure default)

Returns a new generic procedure `(lambda (obj arg ...) ...)` implementing dynamic dispatch on its first argument *obj*: if *obj* is an object (as defined by `object?`) implementing a method for this generic procedure, that method is applied to *obj* and the remaining arguments. Otherwise, *default* is applied instead, both for objects lacking an implementation of this generic procedure and for arguments that are not objects at all. If *default* is not provided, invoking the generic procedure in such a case signals an error. `define-generic` provides a more convenient, declarative way to define generic procedures.



## 53.3 Declarative object interface

**(object ((*delegatevar delegate*) ...) ((*generic self arg ... . rest*) *e1 e2 ...*) ...)** syntax

Creates and returns a new object, combining `make-object` and `add-method!` into a single declarative expression. Each `(_delegatevar delegate_)` clause binds *delegatevar* to the value of expression *delegate* and includes it as a delegate of the new object, exactly as with `make-object`; *delegatevar* is visible in the method bodies below (and in later `delegate` expressions), which is how objects created with `object` implement inheritance (see the `colored-point` example in the introduction above). Each `((_generic self arg ... . rest_) _e1 e2 ..._)` clause adds a method for generic procedure *generic* to the new object, equivalent to `(add-method! obj generic (lambda (self arg ... . rest) e1 e2 ...))`. Both the `delegate` expressions and the method bodies may refer to variables of the surrounding lexical scope, which is how objects created with `object` encapsulate mutable state.

**(define-generic (*name self arg ... . rest*))** syntax

**(define-generic (*name self arg ... . rest*) *e1 e2 ...*)**

Defines *name* as a new generic procedure via `make-generic-procedure`. In the first form, *name* has no default implementation, and applying it to an object (or value) without a matching method signals an error. In the second form, `(lambda (self arg ... . rest) e1 e2 ...)` is used as the default implementation, applied whenever the first argument is not an object, or is an object without its own method for *name*.

**(invoke (*obj generic*) *self arg ...*)** syntax

Invokes the method that object *obj* implements for generic procedure *generic*, passing it *self* and *arg ...* as arguments, instead of *obj* and *arg ...*. This is used to call an overridden method of a delegatee object while keeping the identity of the overriding object, as illustrated by the `colored-point` example in the introduction above: `(invoke (super object-description) self)` calls the `object-description` method implemented by the `super` delegate, but passes the colored point itself, rather than `super`, as *self*. Unlike applying *generic* directly to *obj*, `invoke` signals an error if *obj* does not implement *generic*, since it does not fall back to a default implementation.

## 53.4 Procedural class interface

**class-type-tag** constant

Symbol representing the `class` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all class objects.

**(class? *obj*)** procedure

Returns `#t` if *obj* is a class object, `#f` otherwise.

**root** object

The root class object. All class objects have `root` as its direct or indirect superclass object.

**(make-class *name superclasses constructor*)** procedure

Returns a new class whose name is *name*, which needs to be a symbol, or an error is signaled. *superclasses* is a list of superclass objects, each of which needs to satisfy `class?`, or an error is signaled. *constructor* is a procedure, or an error is signaled; it is called whenever an instance of this new class is being created via `make-instance`, with the arguments passed to `make-instance`, and it needs to return two values:

1. A list of *delegate* objects, one for each class listed in *superclasses*, in the same order; `make-instance` checks that the *n*-th delegate satisfies `(instance-of? (list-ref superclasses n) delegate)`, and signals an error otherwise. This is how instances of the new class inherit the methods of their superclasses (see `object` for how delegate objects contribute methods).

2. An initializer procedure `(lambda (instance) ...)`, called by `make-instance` with the newly created *instance* once its delegates have been combined and its `object-class` method has been set up (so that `object-class` and, transitively, `class-name` are already available within the initializer). The initializer is typically used to `add-method!` further methods to *instance* that are specific to the new class, rather than inherited from a delegate.

The `define-class` syntax provides a more convenient, declarative way to create classes, expanding into a call to `make-class` with a suitably constructed *constructor* procedure.

The following example defines a simple `counter` class directly via `make-class`, without any superclasses. Its constructor takes an initial count and returns the two required values: an empty list of delegates (since `counter` has no superclasses) and an initializer procedure that adds `counter-value` and `counter-increment!` methods to the new instance, closing over a private, mutable `count` variable:

```
(define-generic (counter-value self))
(define-generic (counter-increment! self))
(define counter
 (make-class
 'counter
 '()
 (lambda (initial)
 (values
 '()
 (lambda (instance)
 (let ((count initial))
 (add-method! instance counter-value (lambda (self) count))
 (add-method! instance counter-increment!
 (lambda (self) (set! count (+ count 1)) count))))))))))
```

Since the constructor's `let` is re-evaluated for every call to `make-instance`, each instance of `counter` gets its own, independent `count`:

```
(define c1 (make-instance counter 10))
(define c2 (make-instance counter 100))
(counter-increment! c1) ⇒ 11
(counter-increment! c1) ⇒ 12
(counter-value c1) ⇒ 12
(counter-value c2) ⇒ 100
(class-name (object-class c1)) ⇒ counter
(instance-of? counter c1) ⇒ #t
```

This is exactly the underlying mechanism that `define-class` builds on: it expands into a call to `make-class` whose constructor validates and processes *args*, evaluates the `object` expression's delegate clauses into a list of delegates, and wraps the `object` expression's method clauses into an initializer procedure, closely resembling the `counter` example above.

### 53.4.1 Instance methods

#### (object-class *obj*)

generic procedure

Returns the class of object *obj*.

#### (object-equal? *obj other*)

generic procedure

Returns `#t` if *obj* and *other* are considered equal objects. The default implementation (used by objects and classes that do not provide their own `object-equal?` method) compares *obj* and *other* with `equal?`. Since objects internally wrap a list of methods (closures), and closures are only `equal?` to themselves, this default effectively behaves like an identity comparison for most objects: two separately constructed

objects with equivalent state, but without a custom `object-equal?` method, are generally not considered equal, e.g. `(object-equal? (make-instance point 1 2) (make-instance point 1 2)) ⇒ #f`, even though both instances represent the same coordinates. Classes that need value-based equality should implement their own `object-equal?` method.

### (object-description *obj*)

generic procedure

Returns a string representation of object *obj*. The default implementation (used by objects and classes that do not provide their own `object-description` method) converts *obj* to a string via `write`, e.g. `(object-description (make-object)) ⇒ "#<object #<box ()>>"`.

## 53.4.2 Class methods

### (class-name *class*)

generic procedure

Returns the class name of *class*.

### (class-direct-superclasses *class*)

generic procedure

Returns a list of superclass objects of *class*.

### (subclass? *class other*)

generic procedure

Returns `#t` if *class* is a subclass of class *other*, `#f` otherwise.

### (make-instance *class arg ...*)

generic procedure

Creates and returns a new object of *class*. *arg ...* are the constructor arguments passed to the constructor of *class*.

### (instance-of? *class obj*)

generic procedure

Returns `#t` if *obj* is an instance of *class*.

## 53.5 Declarative class interface

### (define-class (*name . args*)

syntax

(*super ...*)

*init ...*

(object ((*delegatevar delegate*) ...)

((*generic self arg ... . rest*) *e1 e2 ...*) ...))

### (define-class (*name . args*)

*pred?*

(*super ...*)

*init ...*

(object ((*delegatevar delegate*) ...)

((*generic self arg ... . rest*) *e1 e2 ...*) ...))

Defines *name* as a new class via `make-class`. The constructor of the class takes *args* and is expressed in terms of an `object` expression: each (*delegatevar delegate*) clause becomes a delegate of instances created by this class, and each ((*generic self arg ... . rest*) *e1 e2 ...*) clause becomes a method implementation of instances of *name*, exactly as with the `object` syntax. The optional *init ...* expressions are evaluated first, in terms of *args*, before the delegates and methods are set up; they are typically used for validating constructor arguments, as illustrated by the `colored-point` example in the introduction above, which signals an error if the given coordinates are negative.

The second form additionally names a type predicate *pred?* for instances of *name*, meant to be equivalent to `(lambda (obj) (instance-of? name obj))`.

While the `point` / `colored-point` example in the introduction above shows single inheritance combined with method overriding via `invoke`, a class may also list several superclasses at once. In that case, the `object` expression needs to provide one delegate per superclass, listed in the same order as the superclasses; `make-instance` checks that each delegate is indeed an instance of the corresponding superclass. This is how independently defined classes can be combined via multiple inheritance, without any of the combined classes having to know about each other. The following example defines two small, independent classes, `movable` and `colored`, and then combines both into a `sprite` class that inherits all of their methods purely through delegation, without needing to override or re-implement anything itself:

```
(define-generic (position self))
(define-generic (move! self dx dy))
(define-generic (color self))

(define-class (movable x y) ()
 (object ()
 ((position self) (cons x y))
 ((move! self dx dy) (set! x (+ x dx)) (set! y (+ y dy)))))

(define-class (colored color-name) colored? ()
 (object ()
 ((color self) color-name)))
```

Class `sprite` lists both `movable` and `colored` as superclasses, and provides one delegate for each, created via `make-instance`. Since `sprite` does not need to customize any inherited behavior, its `object` expression has no method clauses of its own; all of its methods are contributed entirely by its two delegates:

```
(define-class (sprite x y color-name) (movable colored)
 (object ((pos (make-instance movable x y))
 (col (make-instance colored color-name)))))
```

Instances of `sprite` behave exactly like instances of `movable` and `colored` for the generic procedures `position`, `move!`, and `color`, while `object-class` and `class-name` still correctly identify them as `sprite` objects, and each instance keeps its own, independent state:

```
(define s1 (make-instance sprite 0 0 'red))
(define s2 (make-instance sprite 10 10 'blue))
(color s1) ⇒ red
(position s1) ⇒ (0 . 0)
(move! s1 3 4)
(position s1) ⇒ (3 . 4)
(position s2) ⇒ (10 . 10)
(instance-of? movable s1) ⇒ #t
(colored? s1) ⇒ #t
(class-name (object-class s1)) ⇒ sprite
```

## 54 LispKit PDF

Library (`lispkit pdf`) provides an API for manipulating and analyzing PDF documents. The library supports creating PDF documents, managing pages, adding annotations, handling bookmarks, managing outlines, extracting content, and rendering pages.

A PDF document contains pages corresponding to the pages of a printed document. Each page contains text, images, hyperlinks and annotations. The page uses a coordinate system with 72 points to each printed inch. The coordinates originate at the bottom left of the page and increase going upward and to the right (as opposed to the coordinate system used by library (`lispkit draw`)). A PDF document also contains an outline which is a hierarchical data structure that defines the table of contents.

### 54.1 Documents

**(pdf? *obj*)**

procedure

Returns `#t` if *obj* is an object representing a PDF document. Otherwise, `#f` is returned.

**(pdf-encrypted? *doc*)**

procedure

Returns `#t` if *obj* is an object representing an encrypted PDF document. Otherwise, `#f` is returned.

**(pdf-locked? *doc*)**

procedure

Returns `#t` if *obj* is an object representing a locked PDF document. Otherwise, `#f` is returned. Only encrypted documents can be locked. Encrypted documents whose password is the empty string are unlocked automatically upon opening. PDF documents can be unlocked with the `pdf-unlock` procedure.

**(make-pdf)**

procedure

Returns an object representing a new, empty PDF document.

**(bytevector->pdf *bvec*)**

procedure

**(bytevector->pdf *bvec start*)**

**(bytevector->pdf *bvec start end*)**

Returns an object representing the PDF document defined by the bytes in bytevector *bvec* between *start* and *end*. If *end* is not provided, it is assumed to be the length of *bvec*. If *start* is not provided, it is assumed to be 0.

**(load-pdf *filepath*)**

procedure

Loads the PDF file at path *filepath* and returns an object representing this PDF document. It is an error if the file at the given file path is not a PDF file.

**(save-pdf *filename doc*)**

procedure

**(save-pdf *filename doc options*)**

Saves the PDF document represented by object *doc* into a file at path *filepath*. *options* is an association list supporting the following symbolic keys:

- `user-password` : The value is a user password string.
- `owner-password` : The value is a owner password string.

- `access-permissions` : The value is either `#f` (no permissions), `#t` (access permissions as defined by *doc*), or a list of the following symbols: `commenting` (allow commenting), `content-accessibility` (allow content accessibility), `content-copying` (allow copying of content), `document-assembly` (allow mutation of page structure), `document-changes` (allow changes to the PDF document), `form-field-entry` (allow setting form field values), `high-quality-printing` (support high quality printing), and `low-quality-printing` (support low quality printing).
- `burn-in-annotations` : If set to `#t`, annotations are burned into PDF pages.
- `optimize-for-screen` : If set to `#t`, the PDF document representation is optimized for screen usage.
- `save-images-as-jpeg` : If set to `#t`, images will all be represented as JPEGs.
- `save-text-from-ocr` : If set to `#t`, OCR will be applied to all pages and the text will be stored as an invisible but searchable and selectable layer on top of the page.

**(pdf-unlock *doc* *passwd*)**

procedure

Unlocks the encrypted PDF document *doc* with password string *passwd*. After unlocking, predicate `pdf-locked?` will return `#f`.

**(pdf->string *doc*)**

procedure

Extracts all text from the PDF document *doc* and returns it as a string.

**(pdf->bytevector *doc*)**

procedure

**(pdf->bytevector *doc* *options*)**

Returns a bytevector representing the PDF document *doc*. *options* is an association list supporting the following symbolic keys:

- `user-password` : The value is a user password string.
- `owner-password` : The value is a owner password string.
- `access-permissions` : The value is either `#f` (no permissions), `#t` (access permissions as defined by *doc*), or a list of the following symbols: `commenting` (allow commenting), `content-accessibility` (allow content accessibility), `content-copying` (allow copying of content), `document-assembly` (allow mutation of page structure), `document-changes` (allow changes to the PDF document), `form-field-entry` (allow setting form field values), `high-quality-printing` (support high quality printing), and `low-quality-printing` (support low quality printing).
- `burn-in-annotations` : If set to `#t`, annotations are burned into PDF pages.
- `optimize-for-screen` : If set to `#t`, the PDF document representation is optimized for screen usage.
- `save-images-as-jpeg` : If set to `#t`, images will all be represented as JPEGs.
- `save-text-from-ocr` : If set to `#t`, OCR will be applied to all pages and the text will be stored as an invisible but searchable and selectable layer on top of the page.

**(pdf-path *doc*)**

procedure

Returns the file path of PDF document *doc* if it exists. Otherwise, `#f` is returned.

**(pdf-version *doc*)**

procedure

Returns the PDF version used for the representation of the PDF document *doc* as a pair of two numbers: (*major* . *minor*). Returns `#f` if a version is not available.

**(pdf-attributes *doc*)**

procedure

Returns an association list of document-level attributes for the PDF document *doc*. Common attributes include:

- `Creator` : The creator of the content as a string.
- `Producer` : The one who made this PDF as a string.

- **Author** : The author of this content as a string.
- **Title** : The title of this document as a string.
- **Subject** : The subject of this document as a string.
- **CreationDate** : The creation date of this document.
- **ModDate** : The modification date of this document.
- **Keywords** : A string describing keywords associated with this document.

**(pdf-attribute-ref doc key)**

procedure

**(pdf-attribute-ref doc key default)**

Returns a value for a document-level attribute of PDF document *doc* identified by symbol *key*. Keys of common attributes are: `Creator`, `Producer`, `Author`, `Title`, `Subject`, `CreationDate`, `ModDate`, and `Keywords`. If the attribute identified by *key* does not exist, *default* is returned if it was provided. Otherwise, `#f` is returned.

**(pdf-attribute-set! doc key value)**

procedure

Sets the value for a document-level attribute of PDF document *doc* identified by symbol *key* to *value*. Keys of common attributes are: `Creator`, `Producer`, `Author`, `Title`, `Subject`, `CreationDate`, `ModDate`, and `Keywords`.

**(pdf-attribute-remove! doc key)**

procedure

Removes a document-level attribute from PDF document *doc* identified by symbol *key*. Keys of common attributes are: `Creator`, `Producer`, `Author`, `Title`, `Subject`, `CreationDate`, `ModDate`, and `Keywords`.

**(pdf-access-permissions doc)**

procedure

Returns a list of symbols representing permissions enabled for the PDF document *doc*. The following symbols are supported:

- `commenting` : allow commenting,
- `content-accessibility` : allow content accessibility,
- `content-copying` : allow copying of content,
- `document-assembly` : allow mutation of page structure,
- `document-changes` : allow changes to the PDF document,
- `form-field-entry` : allow setting form field values,
- `high-quality-printing` : support high quality printing, and
- `low-quality-printing` : support low quality printing.

**(pdf-page-count doc)**

procedure

Returns the number of pages of PDF document *doc*.

**(pdf-pages doc)**

procedure

Returns a list of PDF pages for PDF document *doc*.

**(pdf-page doc n)**

procedure

Returns the PDF page at index *n* of PDF document *doc*.

**(pdf-insert-page! doc page)**

procedure

**(pdf-insert-page! doc n page)**

Inserts the given PDF *page* at index *n* into the PDF document *doc*. If *n* is not provided, the page is inserted at the end.

**(pdf-remove-page! doc n)**

procedure

Removes the page at index *n* of PDF document *doc*.

**(pdf-swap-page! doc n m)**

procedure

Swaps the page at index *n* with the page at index *m* of PDF document *doc*.

**(pdf-page-index *doc* *page*)**

procedure

Returns the index of PDF *page* in the given PDF document *doc*. If *page* is not a valid PDF page in *doc*, *#f* is returned.

**(pdf-outline *doc*)**

procedure

Returns the outline (table of contents) for the given PDF document *doc* or *#f* if there is no outline available for *doc*.

**(pdf-outline-set! *doc* *outline*)**

procedure

Sets the outline (table of contents) for the given PDF document *doc* to *outline*. If *outline* is *#f*, then the table of contents of *doc* is removed.

## 54.2 Predicates

**(pdf-display-box? *obj*)**

procedure

Returns *#t* if *obj* is a valid display box specifier. Supported display box specifiers are: *media-box*, *crop-box*, *bleed-box*, *trim-box*, and *art-box*.

**(pdf-line-style? *obj*)**

procedure

Returns *#t* if *obj* is a valid line style specifier. Supported line style specifiers are: *none*, *square*, *circle*, *diamond*, *open-arrow*, and *closed-arrow*.

**(pdf-text-alignment? *obj*)**

procedure

Returns *#t* if *obj* is a valid text alignment specifier. Supported text alignment specifiers are: *left*, *right*, *center*, *justified*, and *natural*.

**(pdf-icon-type? *obj*)**

procedure

Returns *#t* if *obj* is a valid icon type specifier. Supported icon type specifiers are: *comment*, *key*, *note*, *help*, *new-paragraph*, *paragraph*, and *insert*.

**(pdf-markup-type? *obj*)**

procedure

Returns *#t* if *obj* is a valid markup type specifier. Supported markup type specifiers are: *highlight*, *strike-out*, *underline*, and *redact*.

## 54.3 Pages

Pages in a PDF document are represented with *pdf-page* objects. A *PDF page* can either be inserted into a PDF document or it is standalone. If the page has been inserted, *pdf-page-number* returns the page number. If it has not been inserted, *pdf-page-number* returns *#f*. *Page numbers* are managed automatically and they potentially change when the pages of a PDF document are rearranged. *Page labels* on the other hand are customizable names for pages that are stable. The orientation of a PDF page is set by specifying a *rotation*.

A PDF page defines rectangular *bounds* for different types of *display boxes* of that page. *Display boxes* are identified via symbolic specifiers. Supported are: *media-box*, *crop-box*, *bleed-box*, *trim-box*, and *art-box*. The content of a PDF page is defined in terms of up to three different layers: besides the native PDF content, it is possible to set an *underlay drawing* which is drawn underneath the native content. It is also possible to define an *overlay drawing* which is drawn on top of the native content.

One type of element of the native content of a PDF page are *PDF annotations*. These are widgets that can be inserted at specified coordinates. Many different types of widgets are supported. They can be identified on the page, inserted, modified, and removed.



**(pdf-page? obj)**

procedure

Returns *#t* if *obj* is an object representing a PDF page. Otherwise, *#f* is returned.

**(make-pdf-page)**

procedure

**(make-pdf-page box)****(make-pdf-page image)****(make-pdf-page image compress)****(make-pdf-page image compress rotate)****(make-pdf-page image compress rotate media)****(make-pdf-page image compress rotate media upscale)**

Returns a new PDF page. If *box* is provided, it is either a size describing the size of the media box of the page, or a rectangle defining the media box of the page. Alternatively, an *image* can be provided as the basis for the new PDF page. In this case, parameters *compress*, *rotate*, *media*, and *upscale* can be provided to customize the usage of the image. *compress* is a flonum between 0.0 (= lowest quality) and 1.0 (= highest quality) defining the compression quality, *rotate* is a positive or negative multiple of 90 describing the rotation of the image, *media* is either *#f*, a size object, or a rect describing the media box of the page, and *upscale* is a boolean to enable the upscaling of the image if it is smaller than the size of the page.

**(pdf-page-copy page)**

procedure

Returns a copy of the given PDF *page*.

**(pdf-page-document page)**

procedure

Returns the PDF document to which the given PDF *page* belongs, or *#f* if the page has not been inserted into a PDF document.

**(pdf-page-number page)**

procedure

Returns the page index (starting from 0) of the given PDF *page* in the PDF document in which it was inserted. *pdf-page-number* returns *#f* if the PDF *page* has not been inserted into a PDF document.

**(pdf-page-label page)**

procedure

Returns the label of the given PDF *page* in the PDF document in which it was inserted. *pdf-page-label* returns *#f* if the PDF *page* has not been inserted into a PDF document or does not have a label.

**(pdf-page-bounds page box-spec)**

procedure

Returns a rect describing the page bounds for the display box specifier *box-spec* of PDF *page*. *box-spec* is one of the following symbols: *media-box*, *crop-box*, *bleed-box*, *trim-box*, and *art-box*.

**(pdf-page-bounds-set! page box-spec box)**

procedure

Sets the display box specified by *box-spec* for the given PDF *page* to the rect *box*. *box-spec* is one of the following symbols: *media-box*, *crop-box*, *bleed-box*, *trim-box*, and *art-box*.

**(pdf-page-rotation page)**

procedure

Returns the rotation angle in degrees (a multiple of 90) of PDF *page*.

**(pdf-page-rotation-set! page rotate)**

procedure

Sets the rotation angle of PDF *page* to *rotate*. *rotate* is a positive or negative multiple of 90 describing the rotation of *page*.

**(pdf-page-annotations-display page)**

procedure

Returns *#t* if annotations should be displayed on PDF *page*; otherwise *#f* is returned.

**(pdf-page-annotations-display-set! page display?)**

procedure

Enables the display of annotations on PDF *page* if *display* is true. If *display* is *#f*, then the display of annotations gets disabled for *page*.

**(pdf-page-annotations page)**

procedure

Returns a list of all PDF annotations on PDF *page*.

**(pdf-page-annotation-ref *page point*)**

procedure

Returns the PDF annotations that can be found at coordinates *point* on PDF *page*. #f is returned if there is no annotation at *point*.

**(pdf-page-annotation-add! *page annot*)**

procedure

Adds the PDF annotation *annot* to PDF *page*.

**(pdf-page-annotation-remove! *page annot*)**

procedure

Removes the annotation *annot* from PDF *page*.

**(pdf-page-underlay *page*)**

procedure

PDF pages are drawn in three layers: first an *underlay drawing* is drawn (if it exists) followed by the PDF page content including its annotations, and finally an *overlay drawing* is drawn (if it exists). pdf-page-underlay returns the underlay drawing for *page* if it exists, otherwise #f is returned.

**(pdf-page-underlay-set! *page drawing*)**

procedure

Sets the underlay drawing of PDF *page* to *drawing*. An underlay drawing is removed if *drawing* is #f.

**(pdf-page-overlay *page*)**

procedure

PDF pages are drawn in three layers: first an *underlay drawing* is drawn (if it exists) followed by the PDF page content including its annotations, and finally an *overlay drawing* is drawn (if it exists). pdf-page-underlay returns the overlay drawing for *page* if it exists, otherwise #f is returned.

**(pdf-page-overlay-set! *page drawing*)**

procedure

Sets the overlay drawing of PDF *page* to *drawing*. An overlay drawing is removed if *drawing* is #f.

**(pdf-page-images *page*)**

procedure

Returns a list of all images that can be found on PDF *page*.

**(pdf-page-thumbnail *page box size*)**

procedure

Generates a thumbnail of *size* (in points) from the content in the rect *box* on PDF *page* and returns a corresponding image.

**(pdf-page->bitmap *page box size*)**

procedure

**(pdf-page->bitmap *page box size ppi*)****(pdf-page->bitmap *page box size ppi ipol*)**

Returns a bitmap of *size* (in points) from the content in rect *box* on PDF *page*. *ppi* determines the number of pixels per inch. By default, *ppi* is set to 72. In this case, the number of pixels of the returned bitmap corresponds to the number of points (since 1 pixel corresponds to 1/72 of an inch). *ipol* is a fixnum between 0 and 4 indicating the interpolation quality used for creating the bitmap: 0 = default, 1 = none, 2 = low, 3 = high, and 4 = medium.

**(pdf-page->string *page*)**

procedure

Returns a string representing all the text on PDF *page*. If no string can be extracted, #f is returned.

**(pdf-page->styled-text *page*)**

procedure

Returns a styled-text object representing all the text on PDF *page*. If no styled-text can be extracted, #f is returned.

**(pdf-page->bytevector *page*)**

procedure

Returns a bytevector representing a PDF document with *page* as the only page of the PDF document. If no binary representation of this page can be created, then #f is returned.

**(draw-pdf-page *page box-spec rect drawing*)**

procedure

Draws the content within the display box specified by *box-spec* of PDF *page* into *drawing*. Drawings are defined by library (lispkit draw). *box-spec* is one of the following symbols: media-box, crop-box, bleed-box, trim-box, and art-box. *rect* specifies a rectangular region into which *page* is drawn. *rect* can be specified in the following ways:

- `#f` : *rect* corresponds to the rectangular specified by *box-spec*.
- `#t` : *rect* has its origin at `zero-point` and the width and height correspond to the size of the rectangular specified by *box-spec*.
- `(x . y)` : *rect* has its origin at point (x, y) and the width and height correspond to the size of the rectangular specified by *box-spec*.
- `((x . y) . (w . h))` : *rect* corresponds to the given rectangular.
- `(#f . (w . h))` : *rect\_* has its origin at `zero-point` and the width and height correspond to *w* and *h* respectively.

## 54.4 Outlines

A *outline* is an optional hierarchical component of a PDF document which defines the structure of a document and facilitates navigating within it. A *PDF outline* object represents a node in the outline hierarchy. Each outline object belongs at most to one PDF document. Except for outline objects representing the root of a document, all outline objects have a parent outline object. This root outline object is not visible to the reader of a PDF document and serves merely as a container for the visible outlines. Each outline object has an index which defines an ordering underneath the parent of the outline object. Outline objects have a customizable label, destination, and are associated with an optional action. Each outline object may have several children.

**(pdf-outline? *obj*)**

procedure

Returns `#t` if *obj* is a PDF outline object; otherwise `#f` is returned.

**(make-pdf-outline)**

procedure

**(make-pdf-outline *label*)**

**(make-pdf-outline *label page*)**

**(make-pdf-outline *label page point*)**

**(make-pdf-outline *label page point zoom*)**

Returns a new PDF outline object. *label* is a string defining the label of the outline object. *page* is a PDF page which is the target destination for this outline object. *point* is a specific point on that page and *zoom* is a floating-point number defining the zoom factor for that destination. All arguments are optional and `#f` by default.

**(pdf-outline-document *outline*)**

procedure

If *outline* is the child of an outline object which is part of the outline hierarchy of a PDF document, then `pdf-outline-document` returns this PDF document.

**(pdf-outline-parent *outline*)**

procedure

Returns the parent outline object of *outline*. For root outline objects, `pdf-outline-parent` returns `#f`.

**(pdf-outline-index *outline*)**

procedure

Returns the index of *outline* within all the children sharing the same parent as *outline*. `pdf-outline-index` returns 0 for outline objects which do not have a parent.

**(pdf-outline-label *outline*)**

procedure

Returns the label of *outline* if a label has been defined, or `#f` otherwise.

**(pdf-outline-label-set! *outline str*)**

procedure

Sets the label of *outline* to string *str*.

**(pdf-outline-destination *outline*)**

procedure

Returns the destination of *outline*. A destination is defined in terms of a list with three elements: (*page point zoom*). *page* is a PDF page which is the target destination for this outline object. *point* is a specific

point on that page and *zoom* is a floating-point number defining the zoom factor for that destination. All elements can be *#f* if not defined.

**(pdf-outline-destination-set! *outline dest*)**

procedure

**(pdf-outline-destination-set! *outline page*)**

**(pdf-outline-destination-set! *outline page point*)**

**(pdf-outline-destination-set! *outline page point zoom*)**

Sets the destination of *outline*. If *dest* is provided, it is either *#f* (in which case the destination will be removed), or a list with exactly three elements: (*page point zoom*). Alternatively, *page*, *point*, and *zoom* can be provided individually. *page* is a PDF page which is the target destination for this outline object. *point* is a specific point on that page and *zoom* is a floating-point number defining the zoom factor for that destination. *point* and *zoom* can be *#f* if not defined.

**(pdf-outline-action *outline*)**

procedure

Returns the action associated with *outline*, or *#f* if no action is defined. The following action types are supported:

- (*goto page point*): Goes to *point* on *page*.
- (*goto-remote url page-index point*): Opens a PDF document at *url* and goes to *point* on the page with index *page-index*.
- (*goto-url url*): Opens the page/document at *url*.
- (*perform action-name*): Performs a named action. *action-name* is one of the following symbols: *none*, *find*, *go-back*, *go-forward*, *goto-page*, *first-page*, *last-page*, *next-page*, *previous-page*, *print*, *zoom-in*, or *zoom-out*.
- (*reset-fields name ...*): Resets the fields with the names *name ... name ...* are strings.
- (*reset-fields-except name ...*): Resets all fields except for the ones with the names *name ... name ...* are strings.

**(pdf-outline-action-set! *outline action*)**

procedure

Sets the action of *outline* to *action*. *action* is a PDF outline action matching one of the following supported action types:

- (*goto page point*): Goes to *point* on *page*.
- (*goto-remote url page-index point*): Opens a PDF document at *url* and goes to *point* on the page with index *page-index*.
- (*goto-url url*): Opens the page/document at *url*.
- (*perform action-name*): Performs a named action. *action-name* is one of the following symbols: *none*, *find*, *go-back*, *go-forward*, *goto-page*, *first-page*, *last-page*, *next-page*, *previous-page*, *print*, *zoom-in*, or *zoom-out*.
- (*reset-fields name ...*): Resets the fields with the names *name ... name ...* are strings.
- (*reset-fields-except name ...*): Resets all fields except for the ones with the names *name ... name ...* are strings.

**(pdf-outline-open? *outline*)**

procedure

Returns *#t* if the *outline* is currently open, otherwise *#f* is returned.

**(pdf-outline-open-set! *outline*)**

procedure

**(pdf-outline-open-set! *outline open?*)**

Closes the *outline* if *open?* is *#t*, otherwise *outline* will be opened. If *open?* is not provided, *outline*'s open state will be toggled.

**(pdf-outline-child-count *outline*)**

procedure

Returns the number of children of *outline*.

**(pdf-outline-child-ref *outline n*)**

procedure

Returns the *n*-th child from *outline*. If that outline child does not exist, *#f* is returned.

**(pdf-outline-child-insert! *outline child*)**  
**(pdf-outline-child-insert! *outline n child*)**

procedure

Inserts a PDF outline object *child* at index *n* into *outline*. If *n* is not provided, *child* is inserted at the end.

**(pdf-outline-child-remove! *outline n*)**

procedure

Removes the *n*-th child from *outline*. If there is no *n*-th child, then `pdf-outline-child-remove!` fails.

## 54.5 Annotations

PDF annotations are non-intrusive elements added to a PDF document to provide comments, feedback, or interactive features without altering the original content. PDF annotations are represented via its own object by library `(lispkit pdf)`. There are a lot of different types of annotations, but only some are supported by this library. The type of an annotation is represented as a symbol. Supported are annotations of the following types: `circle`, `free-text`, `highlight`, `ink`, `line`, `link`, `popup`, `square`, `stamp`, `strike-out`, `text`, and `underline`.

**(pdf-annotation? *obj*)**

procedure

Returns `#t` if *obj* is a PDF annotation object; otherwise `#f` is returned.

**(make-pdf-annotation *bounds type*)**

procedure

Creates a new PDF annotation object with the given *bounds* and *type*. *bounds* is a rect that specifies the bounding box for the annotation. *type* is a symbol specifying the PDF annotation type. Supported are:

- `circle` : Displays an elliptical or circular shape on the page.
- `free-text` : Displays text directly on the page within a customizable box, remaining visible without needing to be opened. Callouts are a special type of free text annotation that includes a line or arrow pointing from the text box to a specific area of the document.
- `highlight` : Marks important text by applying a translucent color over it.
- `line` : Displays a single straight line on the page.
- `ink` : Allows for free-form drawing or sketching directly on the document, represented by a custom shape.
- `link` : Creates a clickable area that can jump to a web URL, a specific page within the document, or an external document.
- `popup` : Displays text in a pop-up window for entry and editing.
- `square` : Displays a rectangular shape on the page.
- `stamp` : Applies pre-defined or custom visual stamps (e.g., “Approved”, “Draft”, “Confidential”) to the document, similar to a physical rubber stamp.
- `strike-out` : Draws a line through selected text, often indicating it should be removed.
- `text` : A sticky-note like annotation which adds a small pop-up note or comment icon to the page that opens to display text when clicked.
- `underline` : Draws a line beneath selected text.
- `widget` : Displays interactive form elements, including text or signature fields, radio buttons, checkboxes, push buttons, pop-ups, and tables.

Annotations of other types can be managed with `(lispkit pdf)`, but there is no specific support to create or modify them. They typically use symbolic identifiers that start with a capital letter.

Once created, some annotations might require other attributes/metadata to be set. This can be done with the various PDF annotation management procedures.

Annotations created with `make-pdf-annotation` are by default not attached to a PDF page. Adding an annotation to a PDF page can be done with procedure `pdf-page-annotation-add!`.

**(pdf-annotation-page *annot*)**

procedure

Returns the PDF page on which this annotation is shown. If this annotation is not associated with a PDF page, `#f` is returned.

**(pdf-annotation-type *annot*)**

procedure

Returns a symbol representing the annotation type of *annot*. The officially supported annotation types are `circle`, `free-text`, `highlight`, `ink`, `line`, `link`, `popup`, `square`, `stamp`, `strike-out`, `text`, `underline`, and `widget`.

**(pdf-annotation-name *annot*)**

procedure

Returns the name of PDF annotation *annot* as a string. If *annot* does not have a name, `#f` is returned.

**(pdf-annotation-name-set! *annot str*)**

procedure

Sets the name of PDF annotation *annot* to string *str*. If *str* is `#f`, then the name of *annot* is cleared.

**(pdf-annotation-bounds *annot*)**

procedure

Returns the bounds of PDF annotation *annot* as a rect.

**(pdf-annotation-bounds-set! *annot bounds*)**

procedure

Sets the bounds of PDF annotation *annot* to rect *bounds*.

**(pdf-annotation-padding *annot*)**

procedure

Returns the padding of PDF annotation *annot* as a list with four elements: (left-padding top-padding right-padding bottom-padding).

**(pdf-annotation-padding-set! *annot padding*)**

procedure

Sets the padding of PDF annotation *annot* to *padding*. *padding* is a list of four flonum values: (left-padding top-padding right-padding bottom-padding). If *padding* is `#f`, padding is removed from *annot*.

**(pdf-annotation-border *annot*)**

procedure

Returns the border of PDF annotation *annot*. If *annot* does not have a border, `#f` is returned. The border is expressed either as a list of two elements (border-type line-width) or three elements (border-type line-width dash-pattern) for dashed borders. The supported border types are `solid`, `dashed`, `beveled`, `inset`, and `underline`. The line width is a flonum value in points. The dash pattern is a list of flonum values that specify the lengths (measured in points) of the line segments and gaps in the pattern. The values in the array alternate, starting with the first line segment length, followed by the first gap length.

**(pdf-annotation-border-set! *annot border*)**

procedure

Sets the border of the PDF annotation *annot* to *border*. *border* is either a list of two elements (border-type line-width) or three elements (border-type line-width dash-pattern) for dashed borders. The supported border types are `solid`, `dashed`, `beveled`, `inset`, and `underline`. The line width is a flonum value in points. The dash pattern is a list of flonum values that specify the lengths (measured in points) of the line segments and gaps in the pattern. The values in the array alternate, starting with the first line segment length, followed by the first gap length. *border* may also be `#f`, in which case the border of *annot* is cleared.

**(pdf-annotation-contents *annot*)**

procedure

Returns a string representing the textual content associated with the PDF annotation *annot*. `#f` is returned if there is no textual content associated with *annot*.

**(pdf-annotation-contents-set! *annot str*)**

procedure

Sets the textual content of PDF annotation *annot* to string *str*. If *str* is `#f`, the existing textual content associated with *annot* is cleared.

**(pdf-annotation-alignment *annot*)**

procedure

Returns a symbol representing the textual alignment used by PDF annotation *annot*. Supported alignment values are `left`, `right`, `center`, `justified`, and `natural`.

**(pdf-annotation-alignment-set! *annot alignment*)**

procedure

Sets the textual alignment used by PDF annotation *annot* to *alignment*. *alignment* is one of the following symbols: `left`, `right`, `center`, `justified`, and `natural`.

**(pdf-annotation-text-intent *annot*)**

procedure

Returns the text intent associated with PDF annotation *annot* as a symbol (for the supported intents) or string (for the unsupported ones). The two supported intents are `callout` and `type-writer`.

**(pdf-annotation-text-intent-set! *annot intent*)**

procedure

Sets the text intent associated with PDF annotation *annot* to *intent*. *intent* is either a string, or one of the two supported symbols `callout` and `type-writer`. If *intent* is `#f`, the text intent is cleared.

**(pdf-annotation-font *annot*)**

procedure

Returns the font associated with PDF annotation *annot*. If no font is associated with *annot*, `#f` is returned.

**(pdf-annotation-font-set! *annot font*)**

procedure

Associates *font* with annotation *annot*. *font* is a font object as defined by library `(lispkit draw)`.

**(pdf-annotation-color *annot*)**

procedure

Returns the annotation color of PDF annotation *annot*.

**(pdf-annotation-color-set! *annot color*)**

procedure

Sets the annotation color of PDF annotation *annot* to *color*. *color* is a color object as defined by library `(lispkit draw)`.

**(pdf-annotation-interior-color *annot*)**

procedure

Returns the interior color of PDF annotation *annot*.

**(pdf-annotation-interior-color-set! *annot color*)**

procedure

Sets the interior color of PDF annotation *annot* to *color*. *color* is a color object as defined by library `(lispkit draw)`.

**(pdf-annotation-background-color *annot*)**

procedure

Returns the background color of PDF annotation *annot*.

**(pdf-annotation-background-color-set! *annot color*)**

procedure

Sets the background color of PDF annotation *annot* to *color*. *color* is a color object as defined by library `(lispkit draw)`.

**(pdf-annotation-font-color *annot*)**

procedure

Returns the font color of PDF annotation *annot*.

**(pdf-annotation-font-color-set! *annot color*)**

procedure

Sets the font color of PDF annotation *annot* to *color*. *color* is a color object as defined by library `(lispkit draw)`.

**(pdf-annotation-start-point *annot*)**

procedure

Returns a pair consisting of the point where a line begins, in annotation-space coordinates, and a symbol specifying the start line style. Supported line styles are `none`, `square`, `circle`, `diamond`, `open-arrow`, `closed-arrow`. Custom line styles are represented as strings.

**(pdf-annotation-start-point-set! *annot point*)**

procedure

**(pdf-annotation-start-point-set! *annot style*)****(pdf-annotation-start-point-set! *annot point style*)**

Sets the starting point of a line represented by PDF annotation *annot* to *point* and the corresponding start line style to *style*. Supported line styles are `none`, `square`, `circle`, `diamond`, `open-arrow`, `closed-arrow`. Custom line styles are represented as strings.

**(pdf-annotation-end-point *annot*)**

procedure

Returns a pair consisting of the point where a line ends, in annotation-space coordinates, and a symbol specifying the end line style. Supported line styles are `none`, `square`, `circle`, `diamond`, `open-arrow`, `closed-arrow`. Custom line styles are represented as strings.

**(pdf-annotation-end-point-set! *annot point*)**

procedure

**(pdf-annotation-end-point-set! *annot style*)****(pdf-annotation-end-point-set! *annot point style*)**

Sets the end point of a line represented by PDF annotation *annot* to *point* and the corresponding end line style to *style*. Supported line styles are `none`, `square`, `circle`, `diamond`, `open-arrow`, `closed-arrow`. Custom line styles are represented as strings.

**(pdf-annotation-icon *annot*)**

procedure

Returns the type of icon to display for a pop-up text annotation represented by PDF annotation *annot* as a symbol. Supported icon types are `comment`, `key`, `note`, `help`, `new-paragraph`, `paragraph`, and `insert`.

**(pdf-annotation-icon-set! *annot icon*)**

procedure

Sets the icon type for PDF annotation *annot* to *icon*. *icon* is one of the following supported icon types: `comment`, `key`, `note`, `help`, `new-paragraph`, `paragraph`, and `insert`. The icon type is only relevant for pop-up text annotations.

**(pdf-annotation-stamp *annot*)**

procedure

Returns the stamp string associated with PDF annotation *annot*. If there is no stamp associated with *annot*, `#f` is returned.

**(pdf-annotation-stamp-set! *annot stamp*)**

procedure

Sets the stamp of PDF annotation *annot* to *stamp*. *stamp* is a string or `#f` if no stamp should be associated.

**(pdf-annotation-popup *annot*)**

procedure

Returns a pair consisting of a PDF popup annotation and a boolean value indicating whether the popup annotation is open (`#t`) or not (`#f`). If no popup annotation is associated with PDF annotation *annot*, then `#f` is returned.

**(pdf-annotation-popup-set! *annot popup*)**

procedure

**(pdf-annotation-popup-set! *annot popup*)****(pdf-annotation-popup-set! *annot popannot open*)**

Associates a popup annotation with PDF annotation *annot*. *popup* is either a PDF annotation, or it is a pair consisting of a PDF annotation and a boolean value indicating whether the popup annotation is open (`#t`) or not (`#f`). If two arguments are provided, *popannot* refers to a PDF annotation and boolean *open* to its open status. If *popannot* is `()`, then the current PDF popup annotation remains as is. If *popannot* is `#f`, it is being removed.

**(pdf-annotation-markup-type *annot*)**

procedure

Returns the markup type of PDF annotation *annot*. The markup type is either `highlight`, `strike-out`, `underline`, `redact`, or `#f` if no markup type is defined.

**(pdf-annotation-markup-type-set! *annot type*)**

procedure

Sets the markup type of PDF annotation *annot* to *type*. *type* is either `#f` (for no markup type) or one of the following symbols: `highlight`, `strike-out`, `underline`, or `redact`.

**(pdf-annotation-markup-points *annot*)**

procedure

Returns the quadrilateral points that define the marked text region, or `#f` if no text is marked up by PDF annotation *annot*. The quadrilateral points are returned as a list of points bounding the marked-up text.



**(pdf-annotation-markup-points-set! *annot points*)**

procedure

Sets the quadrilateral points that define the text region marked-up by PDF annotation *annot* to *points*. *points* is a list of points or `#f`, which will remove existing quadrilateral points.

**(pdf-annotation-callout-points *annot*)**

procedure

Returns the callout points associated with callout annotation *annot*. A callout annotation includes a text box and an arrow that can be moved independently of the text box. The arrow consists of an optional knee line followed by an end-point line defined by 2 or 3 points. These are returned by `pdf-annotation-callout-points` as a list of 2 or 3 points. `#f` is returned if there are no callout points.

**(pdf-annotation-callout-points-set! *annot copts*)**

procedure

Sets the callout points of callout annotation *annot* to *copts*. A callout annotation includes a text box and an arrow that can be moved independently of the text box. The arrow consists of an optional knee line followed by an end-point line defined by 2 or 3 points. *copts* is either a 2 or 3 point list. Alternatively, *copts* can be set to `#f`, in which case potentially existing callout points are being removed.

**(pdf-annotation-shapes *annot*)**

procedure

Returns a list of shape objects that compose the PDF annotation *annot*. Shape objects are defined by library `(lispkit draw)`. They are provided in annotation-space coordinates.

**(pdf-annotation-shape-add! *annot sh*)**

procedure

Adds a shape object *sh* to the list of shape objects that compose the PDF annotation *annot*. Shape objects are defined by library `(lispkit draw)`. They are provided in annotation-space coordinates.

**(pdf-annotation-shapes-clear! *annot*)**

procedure

Removes all shape objects from the PDF annotation *annot*. Shape objects are defined by library `(lispkit draw)`. They define the overall shape of a PDF annotation.

**(pdf-annotation-modification-date *annot*)**

procedure

Returns the modification date of PDF annotation *annot* as a date-time object as defined by library `(lispkit date-time)`.

**(pdf-annotation-modification-date-set! *annot dt*)**

procedure

Sets the modification date of PDF annotation *annot* to *dt*. *dt* is a date-time object as defined by library `(lispkit date-time)`.

**(pdf-annotation-username *annot*)**

procedure

Returns the username associated with PDF annotation *annot* as a string or `#f` if there is no associated username.

**(pdf-annotation-username-set! *annot name*)**

procedure

Sets the username associated with PDF annotation *annot* to *name*. *name* is either a string or it is `#f`, in which case a potentially existing username is being removed.

**(pdf-annotation-url *annot*)**

procedure

Returns the URL associated with PDF annotation *annot* as a string. `#f` is returned if there is no associated URL.

**(pdf-annotation-url-set! *annot url*)**

procedure

Sets the URL associated with PDF annotation *annot* to *url*. *url* is either a string or it is `#f`, in which case a potentially existing URL is being removed.

**(pdf-annotation-destination *annot*)**

procedure

Returns the document destination for link annotation *annot*. A destination is defined in terms of a list with three elements: *(page point zoom)*. *page* is a PDF page which is the target destination for this outline object. *point* is a specific point on that page and *zoom* is a floating-point number defining the zoom factor for that destination. All elements can be `#f` if not defined.

**(pdf-annotation-destination-set! *annot dest*)**

procedure

**(pdf-annotation-destination-set! *annot page*)****(pdf-annotation-destination-set! *annot page point*)****(pdf-annotation-destination-set! *annot page point zoom*)**

Sets the document destination for link annotation *annot* . If *dest* is provided, it is either `#f` (which will remove the destination), or a list with exactly three elements: (*page point zoom*). Alternatively, *page*, *point*, and *zoom* can be provided individually. *page* is a PDF page which is the target destination for this outline object. *point* is a specific point on that page and *zoom* is a floating-point number defining the zoom factor for that destination. *point* and *zoom* can be `#f` if not defined.

**(pdf-annotation-action *annot*)**

procedure

Returns the action associated with PDF annotation *annot*, or `#f` if no action is defined. The following forms of actions are supported:

- (`goto page point`): Goes to *point* on *page*.
- (`goto-remote url page-index point`): Opens a PDF document at *url* and goes to *point* on the page with index *page-index*.
- (`goto-url url`): Opens the page/document at *url*.
- (`perform action-name`): Performs a named action. *action-name* is one of the following symbols: `none`, `find`, `go-back`, `go-forward`, `goto-page`, `first-page`, `last-page`, `next-page`, `previous-page`, `print`, `zoom-in`, or `zoom-out`.
- (`reset-fields name ...`): Resets the fields with the names *name* .... *name* ... are strings.
- (`reset-fields-except name ...`): Resets all fields except for the ones with the names *name* .... *name* ... are strings.

**(pdf-annotation-action-set! *annot action*)**

procedure

Sets the action of PDF annotation *annot* to *action*. *action* is a PDF action matching one of the following supported forms of actions:

- (`goto page point`): Goes to *point* on *page*.
- (`goto-remote url page-index point`): Opens a PDF document at *url* and goes to *point* on the page with index *page-index*.
- (`goto-url url`): Opens the page/document at *url*.
- (`perform action-name`): Performs a named action. *action-name* is one of the following symbols: `none`, `find`, `go-back`, `go-forward`, `goto-page`, `first-page`, `last-page`, `next-page`, `previous-page`, `print`, `zoom-in`, or `zoom-out`.
- (`reset-fields name ...`): Resets the fields with the names *name* .... *name* ... are strings.
- (`reset-fields-except name ...`): Resets all fields except for the ones with the names *name* .... *name* ... are strings.

**(pdf-annotation-display *annot*)**

procedure

Returns a boolean value indicating whether the PDF annotation *annot* should be displayed.

**(pdf-annotation-display-set! *annot disp?*)**

procedure

Controls whether the PDF annotation *annot* should be displayed. If *disp?* is `#f`, the annotation will be hidden, otherwise shown.

**(pdf-annotation-print *annot*)**

procedure

Returns a boolean value indicating whether the PDF annotation *annot* should appear when the document is printed.

**(pdf-annotation-print-set! *annot print?*)**

procedure

Controls whether the PDF annotation *annot* should be printed. If *print?* is `#f`, the annotation will be hidden while printing, otherwise shown.

**(pdf-annotation-highlighted *annot*)**

procedure

Returns a boolean value indicating whether the PDF annotation *annot* is in a highlighted state, such as when the mouse is down on a link annotation.

**(pdf-annotation-highlighted-set! *annot highl?*)**

procedure

Controls whether the PDF annotation *annot* should be put into a highlighted state, such as when the mouse is down on a link annotation. If *highl?* is `#f`, the annotation will not be in highlighted state, otherwise it will.

**(pdf-annotation-attributes *annot*)**

procedure

Returns the attribute dictionary of the PDF annotation *annot* as an association list mapping symbols to attribute values.

**(pdf-annotation-attributes-ref *annot attrib*)**

procedure

Returns the attribute value for the given attribute key *attrib* (a symbol) from the dictionary of the PDF annotation *annot*. `#f` is returned if attribute *attrib* does not exist.

**(pdf-annotation-attributes-set! *annot attrib val*)**

procedure

Sets the attribute given by symbol *attrib* to the attribute value *val* for the dictionary of the PDF annotation *annot*.

**(pdf-annotation-attributes-remove! *annot attrib*)**

procedure

Removes the attribute identified by symbol *attrib* from the dictionary of the PDF annotation *annot*.

**(draw-pdf-annotation *annot box-spec rect drawing*)**

procedure

Draws the PDF annotation *annot* within the display box specified by *box-spec* into *drawing*. Drawings are defined by library `(lispkit draw)`. *box-spec* is one of the following symbols: `media-box`, `crop-box`, `bleed-box`, `trim-box`, and `art-box`. *rect* specifies a rectangular region into which *page* is drawn. *rect* is a rectangle specified by an expression of this form: `((x . y) . (w . h))`.

## 54.6 Paper sizes

letter-size

legal-size

executive-size

a2-size

a3-size

a4-size

a5-size

a6-size

b3-size

b4-size

b5-size

b6-size

c3-size

c4-size

c5-size

c6-size

object

Library `(lispkit pdf)` predefines a number of size objects representing the most common and frequently used standardized page sizes in points. The sizes assume a resolution of 72 ppi, i.e. that there are 72 points per inch.

```
;; US sizes
letter-size ⇒ (612.0 . 792.0) ; 8.5" × 11"
legal-size ⇒ (612.0 . 1008.0) ; 8.5" × 14"
executive-size ⇒ (522.0 . 756.0) ; 7.25" × 10.5"

;; ISO sizes
a2-size ⇒ (1190.4 . 1683.6)
a3-size ⇒ (841.8 . 1190.4)
a4-size ⇒ (595.2 . 841.8)
a5-size ⇒ (419.4 . 595.2)
a6-size ⇒ (297.6 . 419.4)
```

## 55 LispKit Port

Ports represent abstractions for handling input and output. They are used to access files, devices, and similar things on the host system on which LispKit is running.

An *input port* is a LispKit object that can deliver data upon command, while an *output port* is an object that can accept data. In LispKit, input and output port types are disjoint, i.e. a port is either an input or an output port.

Different port types operate on different data. LispKit provides two different types of ports: *textual ports* and *binary ports*. Textual ports and binary ports are disjoint, i.e. a port is either textual or binary.

A *textual port* supports reading or writing of individual characters from or to a backing store containing characters using `read-char` and `write-char`, and it supports operations defined in terms of characters, such as `read` and `write`.

A *binary port* supports reading or writing of individual bytes from or to a backing store containing bytes using `read-u8` and `write-u8` below, as well as operations defined in terms of bytes.

### 55.1 Default ports

**current-output-port**

parameter object

**current-input-port**

**current-error-port**

These parameter objects represent the current default input port, output port, or error port (an output port), respectively. These parameter objects can be overridden with `parameterize`.

**default-output-port**

object

**default-input-port**

These two ports are the initial values of `current-output-port` and `current-input-port` when LispKit gets initialized. They are typically referring to the default output and input device of the system on which LispKit is running.

### 55.2 Predicates

**(port? obj)**

procedure

Returns `#t` if *obj* is a port object; otherwise `#f` is returned.

**(input-port? obj)**

procedure

**(output-port? obj)**

These predicates return `#t` if *obj* is an input port or output port; otherwise they return `#f`.

**(textual-port? obj)**

procedure

**(binary-port? obj)**

These predicates return `#t` if *obj* is a textual or a binary port; otherwise they return `#f`.

**(input-port-open? *port*)**  
**(output-port-open? *port*)**

procedure

Returns `#t` if *port* is still open and capable of performing input or output, respectively, and `#f` otherwise.

**(eof-object? *obj*)**

procedure

Returns `#t` if *obj* is an end-of-file object, otherwise returns `#f`.

## 55.3 General ports

**(close-port *port*)**  
**(close-input-port *port*)**  
**(close-output-port *port*)**

procedure

Closes the resource associated with *port*, rendering the port incapable of delivering or accepting data. It is an error to apply `close-input-port` and `close-output-port` to a port which is not an input or output port, respectively. All procedures for closing ports have no effect if the provided *port* has already been closed.

**(with-input-from-port *port thunk*)**  
**(with-output-to-port *port thunk*)**

procedure

The given port is made to be the value returned by `current-input-port` or `current-output-port` (as used by `(read)`, `(write obj)`, and so forth). The *thunk* is then called with no arguments. When the *thunk* returns, the port is closed and the previous default is restored. It is an error if *thunk* does not accept zero arguments. Both procedures return the values yielded by *thunk*. If an escape procedure is used to escape from the continuation of these procedures, they behave exactly as if the current input or output port had been bound dynamically with `parameterize`.

**(call-with-port *port proc*)**

procedure

The `call-with-port` procedure calls *proc* with *port* as an argument. It is an error if *proc* does not accept one argument.

If *proc* returns, then the port is closed automatically and the values yielded by *proc* are returned. If *proc* does not return, then the port will not be closed automatically unless it is possible to prove that the port will never again be used for a read or write operation.

This is necessary, because LispKit's escape procedures have unlimited extent and thus it is possible to escape from the current continuation but later to resume it. If LispKit would be permitted to close the port on any escape from the current continuation, then it would be impossible to write portable code using both `call-with-current-continuation` and `call-with-port`.

## 55.4 File ports

**(open-input-file *filepath*)**  
**(open-input-file *filepath fail*)**

procedure

Takes a *filepath* referring to an existing file and returns a textual input port that is capable of delivering data from the file. If the file does not exist or cannot be opened, an error that satisfies `file-error?` is signaled if argument *fail* is not provided. If *fail* is provided, it is returned in case an error occurred.

**(open-binary-input-file *filepath*)**  
**(open-binary-input-file *filepath fail*)**

procedure

Takes a *filepath* referring to an existing file and returns a binary input port that is capable of delivering data from the file. If the file does not exist or cannot be opened, an error that satisfies `file-error?` is signaled if argument *fail* is not provided. If *fail* is provided, it is returned in case an error occurred.

**(open-output-file *filepath*)**

procedure

**(open-output-file *filepath* *fail*)**

Takes a *filepath* referring to an output file to be created and returns a textual output port that is capable of writing data to the new file. If a file with the given name exists already, the effect is unspecified. If the file cannot be opened, an error that satisfies `file-error?` is signaled if argument *fail* is not provided. If *fail* is provided, it is returned in case an error occurred.

**(open-binary-output-file *filepath*)**

procedure

**(open-binary-output-file *filepath* *fail*)**

Takes a *filepath* referring to an output file to be created and returns a binary output port that is capable of writing data to the new file. If a file with the given name exists already, the effect is unspecified. If the file cannot be opened, an error that satisfies `file-error?` is signaled if argument *fail* is not provided. If *fail* is provided, it is returned in case an error occurred.

**(with-input-from-file *filepath* *thunk*)**

procedure

**(with-output-to-file *filepath* *thunk*)**

The file determined by *filepath* is opened for input or output as if by `open-input-file` or `open-output-file`, and the new port is made to be the value returned by `current-input-port` or `current-output-port` (as used by `(read)`, `(write obj)`, and so forth). The *thunk* is then called with no arguments. When the *thunk* returns, the port is closed and the previous default is restored. It is an error if *thunk* does not accept zero arguments. Both procedures return the values yielded by *thunk*. If an escape procedure is used to escape from the continuation of these procedures, they behave exactly as if the current input or output port had been bound dynamically with `parameterize`.

**(call-with-input-file *filepath* *proc*)**

procedure

**(call-with-output-file *filepath* *proc*)**

These procedures create a textual port obtained by opening the file referred to by *filepath* (a string) for input or output as if by `open-input-file` or `open-output-file`. This port and *proc* are then passed to a procedure equivalent to `call-with-port`. It is an error if *proc* does not accept one argument.

## 55.5 String ports

**(open-input-string *str*)**

procedure

Takes a string and returns a textual input port that delivers characters from the string. If the string is modified, the effect is unspecified.

**(open-output-string)**

procedure

Returns a textual output port that will accumulate characters for retrieval by `get-output-string`.

```
(parameterize ((current-output-port (open-output-string)))
 (display "piece")
 (display " by piece ")
 (display "by piece.")
 (get-output-string (current-output-port)))
⇒ "piece by piece by piece."
```

**(get-output-string *port*)**

procedure

It is an error if *port* was not created with `open-output-string`.

Returns a string consisting of the characters that have been output to *port* so far in the order they were output.

```
(parameterize ((current-output-port (open-output-string)))
 (display "piece")
 (display " by piece ")
 (display "by piece.")
 (newline)
 (get-output-string (current-output-port)))
⇒ "piece by piece by piece.\n"
```

### (with-input-from-string *str thunk*)

procedure

String *str* is opened for input as if by `open-input-string`, and the new textual string port is made to be the value returned by `current-input-port`. The *thunk* is then called with no arguments. When the *thunk* returns, the port is closed and the previous default is restored. It is an error if *thunk* does not accept zero arguments. `with-input-from-string` returns the values yielded by *thunk*. If an escape procedure is used to escape from the continuation of these procedures, they behave exactly as if the current input port had been bound dynamically with `parameterize`.

### (with-output-to-string *thunk*)

procedure

A new string output port is created as if by calling `open-output-string`, and the new port is made to be the value returned by `current-output-port`. The *thunk* is then called with no arguments. When the *thunk* returns, the port is closed and the previous default is restored. It is an error if *thunk* does not accept zero arguments. Both procedures return the values yielded by *thunk*. If an escape procedure is used to escape from the continuation of these procedures, they behave exactly as if the current input or output port had been bound dynamically with `parameterize`.

### (call-with-output-string *proc*)

procedure

The procedure *proc* is called with one argument, a textual output port. The values yielded by *proc* are ignored. When *proc* returns, `call-with-output-string` returns the port's accumulated output as a string.

This procedure is defined as follows:

```
(define (call-with-output-string procedure)
 (let ((port (open-output-string)))
 (procedure port)
 (get-output-string port)))
```

## 55.6 Bytevector ports

### (open-input-bytevector *bvector*)

procedure

Takes a bytevector *bvector* and returns a binary input port that delivers bytes from the bytevector *bvector*.

### (open-output-bytevector)

procedure

Returns a binary output port that will accumulate bytes for retrieval by `get-output-bytevector`.

### (get-output-bytevector *port*)

procedure

It is an error if *port* was not created with `open-output-bytevector`. `get-output-bytevector` returns a bytevector consisting of the bytes that have been output to the port so far in the order they were output.

### (call-with-output-bytevector *proc*)

procedure

The procedure *proc* gets called with one argument, a binary output port. The values yielded by procedure *proc* are ignored. When it returns, `call-with-output-bytevector` returns the port's accumulated output as a newly allocated bytevector.



This procedure is defined as follows:

```
(define (call-with-output-bytevector procedure)
 (let ((port (open-output-bytevector)))
 (procedure port)
 (get-output-bytevector port)))
```

## 55.7 URL ports

**(open-input-url *url*)**

procedure

**(open-input-url *url* *timeout*)**

**(open-input-url *url* *timeout* *fail*)**

Takes a *url* referring to an existing resource and returns a textual input port that is capable of reading data from the resource (e.g. via HTTP). *timeout* specifies a timeout in seconds as a flonum for the operation to wait. If no data is available, the procedure will fail either by throwing an exception or by returning value *fail* if provided.

**(open-binary-input-url *url*)**

procedure

**(open-binary-input-url *url* *timeout*)**

**(open-binary-input-url *url* *timeout* *fail*)**

Takes a *url* referring to an existing resource and returns a binary input port that is capable of reading data from the resource (e.g. via HTTP). *timeout* specifies a timeout in seconds as a flonum for the operation to wait. If no data is available, the procedure will fail either by throwing an exception or by returning value *fail* if provided.

**(with-input-from-url *url* *thunk*)**

procedure

The given *url* is opened for input as if by `open-input-url`, and the new input port is made to be the value returned by `current-input-port`. The *thunk* is then called with no arguments. When the *thunk* returns, the port is closed and the previous default is restored. It is an error if *thunk* does not accept zero arguments. The procedure returns the values yielded by *thunk*. If an escape procedure is used to escape from the continuation of this procedure, they behave exactly as if `current-input-port` had been bound dynamically with `parameterize`.

**(call-with-input-url *url* *proc*)**

procedure

`call-with-input-url` creates a textual input port by opening the resource at *url* for input as if by `open-input-url`. This port and *proc* are then passed to a procedure equivalent to `call-with-port`. It is an error if *proc* does not accept one argument. Here is an implementation of `call-with-input-url`:

```
(define (call-with-input-url url proc)
 (let* ((port (open-input-url url))
 (res (proc port)))
 (close-input-port port)
 res))
```

**(try-call-with-input-url *url* *proc* *thunk*)**

procedure

`try-call-with-input-url` creates a textual input port by opening the resource at *url* for input as if by `open-input-url`. This port and *proc* are then passed to a procedure equivalent to `call-with-port` in case it was possible to open the port. If the port couldn't be opened, *thunk* gets invoked. It is an error if *proc* does not accept one argument and if *thunk* requires at least one argument. Here is an implementation of `try-call-with-input-url`:

```
(define (try-call-with-input-url url proc thunk)
 (let ((port (open-input-url url 60.0 #f)))
 (if port
 (car (cons (proc port) (close-input-port port)))
 (thunk))))
```

## 55.8 Asset ports

**(open-input-asset *name type*)**

procedure

**(open-input-asset *name type dir*)**

This function can be used to open a textual LispKit asset file located in one of LispKit's asset paths. An asset is identified via a file *name*, a file *type*, and an optional directory path *dir*. *name*, *type*, and *dir* are all strings. `open-input-asset` constructs a relative file path in the following way (assuming *name* does not have a suffix already):

*dir/name.type*

It then searches the asset paths in their given order for a file matching this relative file path. Once the first matching file is found, the file is opened as a text file and a corresponding textual input port that is capable of reading data from the file is returned. It is an error if no matching asset is found.

**(open-binary-input-asset *name type*)**

procedure

**(open-binary-input-asset *name type dir*)**

This function can be used to open a binary LispKit asset file located in one of LispKit's asset paths. An asset is identified via a file *name*, a file *type*, and an optional directory path *dir*. *name*, *type*, and *dir* are all strings. `open-input-asset` constructs a relative file path in the following way (assuming *name* does not have a suffix already):

*dir/name.type*

It then searches the asset paths in their given order for a file matching this relative file path. Once the first matching file is found, the file is opened as a binary file and a corresponding binary input port that is capable of reading data from the file is returned. It is an error if no matching asset is found.

## 55.9 Reading from ports

If port is omitted from any input procedure, it defaults to the value returned by `(current-input-port)`. It is an error to attempt an input operation on a closed port.

**(read)**

procedure

**(read *port*)**

The `read` procedure converts external representations of Scheme objects into the objects themselves by parsing the input. `read` returns the next object parsable from the given textual input *port*, updating *port* to point to the first character past the end of the external representation of the object.

If an end of file is encountered in the input before any characters are found that can begin an object, then an end-of-file object is returned. The port remains open, and further attempts to read will also return an end-of-file object. If an end of file is encountered after the beginning of an object's external representation, but the external representation is incomplete and therefore not parsable, an error that satisfies `read-error?` is signaled.

**(read-char)**

procedure

**(read-char *port*)**

Returns the next character available from the textual input *port*, updating *port* to point to the following character. If no more characters are available, an end-of-file object is returned.

**(peek-char)**

procedure

**(peek-char *port*)**

Returns the next character available from the textual input *port*, but without updating *port* to point to the following character. If no more characters are available, an end-of-file object is returned.

Note: The value returned by a call to `peek-char` is the same as the value that would have been returned by a call to `read-char` with the same port. The only difference is that the very next call to `read-char` or `peek-char` on that port will return the value returned by the preceding call to `peek-char`. In particular, a call to `peek-char` on an interactive port will hang waiting for input whenever a call to `read-char` would have hung.

**(char-ready?)**

procedure

**(char-ready? *port*)**

Returns `#t` if a character is ready on the textual input *port* and returns `#f` otherwise. If `char-ready?` returns `#t` then the next `read-char` operation on the given *port* is guaranteed not to hang. If the *port* is at end of file, then `char-ready?` returns `#t`.

Rationale: The `char-ready?` procedure exists to make it possible for a program to accept characters from interactive ports without getting stuck waiting for input. Any input editors associated with such ports must ensure that characters whose existence has been asserted by `char-ready?` cannot be removed from the input. If `char-ready?` were to return `#f` at end of file, a port at end of file would be indistinguishable from an interactive port that has no ready characters.

**(read-token)**

procedure

**(read-token *port*)****(read-token *port* *charset*)**

Returns the next token of text available from the textual input *port*, updating *port* to point to the following character. A token is a non-empty sequence of characters delimited by characters from character set *charset*. Tokens never contain characters from *charset*. *charset* defaults to the set of all whitespace and newline characters.

**(read-line *obj*)**

procedure

**(read-line *port*)**

Returns the next line of text available from the textual input *port*, updating *port* to point to the following character. If an end of line is read, a string containing all of the text up to (but not including) the end of line is returned, and *port* is updated to point just past the end of line. If an end of file is encountered before any end of line is read, but some characters have been read, a string containing those characters is returned. If an end of file is encountered before any characters are read, an end-of-file object is returned. For the purpose of this procedure, an end of line consists of either a linefeed character, a carriage return character, or a sequence of a carriage return character followed by a linefeed character.

**(read-string *k*)**

procedure

**(read-string *k* *port*)**

Reads the next *k* characters, or as many as are available before the end of file, from the textual input *port* into a newly allocated string in left-to-right order and returns the string. If no characters are available before the end of file, an end-of-file object is returned.

**(read-u8)**

procedure

**(read-u8 *port*)**

Returns the next byte available from the binary input *port*, updating *port* to point to the following byte. If no more bytes are available, an end-of-file object is returned.

**(peek-u8 *obj*)**

procedure

Returns the next byte available from the binary input *port*, but without updating *port* to point to the following byte. If no more bytes are available, an end-of-file object is returned.

**(u8-ready?)**

procedure

**(u8-ready? *port*)**

Returns *#t* if a byte is ready on the binary input *port* and returns *#f* otherwise. If *u8-ready?* returns *#t* then the next *read-u8* operation on the given *port* is guaranteed not to hang. If the *port* is at end of file then *u8-ready?* returns *#t*.

**(read-bytevector *k*)**

procedure

**(read-bytevector *k port*)**

Reads the next *k* bytes, or as many as are available before the end of file, from the binary input *port* into a newly allocated bytevector in left-to-right order and returns the bytevector. If no bytes are available before the end of file, an end-of-file object is returned.

**(read-bytevector! *bvector*)**

procedure

**(read-bytevector! *bvector port*)**

**(read-bytevector! *bvector port start*)**

**(read-bytevector! *bvector port start end*)**

Reads the next *end* – *start* bytes, or as many as are available before the end of file, from the binary input *port* into bytevector *bvector* in left-to-right order beginning at the *start* position. If *end* is not supplied, reads until the end of bytevector *bvector* has been reached. If *start* is not supplied, reads beginning at position 0. Returns the number of bytes read. If no bytes are available, an end-of-file object is returned.

## 55.10 Writing to ports

If *port* is omitted from any output procedure, it defaults to the value returned by *(current-output-port)*. It is an error to attempt an output operation on a closed port.

**(write *obj*)**

procedure

**(write *obj port*)**

Writes a representation of *obj* to the given textual output *port*. Strings that appear in the written representation are enclosed in quotation marks, and within those strings backslash and quotation mark characters are escaped by backslashes. Symbols that contain non-ASCII characters are escaped with vertical lines. Character objects are written using the *#\* notation.

If *obj* contains cycles which would cause an infinite loop using the normal written representation, then at least the objects that form part of the cycle will be represented using datum labels. Datum labels will not be used if there are no cycles.

**(write-shared *obj*)**

procedure

**(write-shared *obj port*)**

The *write-shared* procedure is the same as *write*, except that shared structures will be represented using datum labels for all pairs and vectors that appear more than once in the output.

**(write-simple *obj*)**

procedure

**(write-simple *obj port*)**

The `write-simple` procedure is the same as `write`, except that shared structures will never be represented using datum labels. This can cause `write-simple` not to terminate if *obj* contains circular structures.

**(write-formatted *obj*)**

procedure

**(write-formatted *obj config*)**

**(write-formatted *obj config port*)**

Writes a representation of *obj* to the given textual output *port* using formatting configuration *config* as defined by library `(lispkit format)`. *config* defines how objects of different types are being written. Using this procedure makes it possible to use custom formatting logic instead of the hardcoded logic as provided by procedure `write`.

**(display *obj*)**

procedure

**(display *obj port*)**

Writes a representation of *obj* to the given textual output *port*. Strings that appear in the written representation are output as if by `write-string` instead of by `write`. Symbols are not escaped. Character objects appear in the representation as if written by `write-char` instead of by `write`. `display` will not loop forever on self-referencing pairs, vectors, or records.

The `write` procedure is intended for producing machine-readable output and `display` for producing human-readable output.

**(display\* *obj ...*)**

procedure

Writes a representation of *obj ...* to the current default textual output port. Strings that appear in the written representation are output as if by `write-string` instead of by `write`. Symbols are not escaped. Character objects appear in the representation as if written by `write-char` instead of by `write`. `display*` will not loop forever on self-referencing pairs, vectors, or records.

**(display-format [*port*] [*config*] [*locale*] [*tabw* [*linew*]] *cntrl arg ...*)**

procedure

`display-format` writes formatted output to a textual output *port*, outputting the characters of the control string *cntrl* while interpreting formatting directives embedded in *cntrl*. The control string syntax and the semantics of the provided arguments matches procedure `format` of library `(lispkit format)`. *config* refers to a `format-config` object which defines environment variables influencing the output of some formatting directives. *locale* refers to a locale identifier like symbol `en_US` that is used by locale-specific formatting directives. *tabw* defines the maximum number of space characters that correspond to a single tab character. *linew* specifies the number of characters per line; this is used by the justification directive only.

**(newline)**

procedure

**(newline *port*)**

Writes an end of line to textual output *port*.

**(write-char *char*)**

procedure

**(write-char *char port*)**

Writes the character *char* (not an external representation of the character) to the given textual output *port*.

**(write-string *str*)**

procedure

**(write-string *str port*)**

**(write-string *str port start*)**

**(write-string *str port start end*)**

Writes the characters of string *str* from index *start* to *end* (exclusive) in left-to-right order to the textual output *port*. The default of *start* is 0, the default of *end* is the length of *str*.

**(write-u8 *byte*)**  
**(write-u8 *byte*)**

procedure

Writes the *byte* to the given binary output *port*.

**(write-bytevector *bvector*)**  
**(write-bytevector *bvector port*)**  
**(write-bytevector *bvector port start*)**  
**(write-bytevector *bvector port start end*)**

procedure

Writes the bytes of bytevector *bvector* from *start* to *end* (exclusive) in left-to-right order to the binary output *port*. The default of *start* is 0, the default of *end* is the length of *bvector*.

**(flush-output-port)**  
**(flush-output-port *port*)**

procedure

Flushes any buffered output from the buffer of the given output *port* to the underlying file or device.

**(eof-object)**

procedure

Returns an end-of-file object.

## 56 LispKit Prolog

Library `(lispkit prolog)` implements *Schellog*, an *embedding* of Prolog-style logic programming in Scheme by Dorai Sitaram. This approach allows Prolog-style logic programming and Scheme-style functional programming to be combined. Schellog contains the full repertoire of Prolog features, including meta-logical and second-order (“set”) predicates, leaving out only those features that could more easily and more efficiently be done with Scheme subexpressions.

### 56.1 Simple Goals and Queries

Schellog objects are the same as Scheme objects. However, there are two subsets of these objects that are of special interest to Schellog: *goals* and *predicates*. We will first look at some simple goals. The next section will introduce predicates and ways of making complex goals using predicates.

A *goal* is an object whose truth or falsity we can check. A goal that turns out to be true is said to succeed. A goal that turns out to be false is said to fail. Two simple goals that are provided in Schellog are:

```
%true
%fail
```

The goal `%true` always succeeds, the goal `%fail` always fails.

The names of all Schellog primitive objects start with `%`. This is to avoid clashes with the names of conventional Scheme objects of related meaning. User-created objects in Schellog are not required to follow this convention.

A Schellog user can *query* a goal by wrapping it in a `%which` -form.

```
(%which () %true)
```

evaluates to `()`, indicating success, whereas:

```
(%which () %fail)
```

evaluates to `#f`, indicating failure.

The second subexpression of the `%which` -form is the empty list `()`. Later we will see `%which` used with other lists as the second subform. The distinction between successful and failing goals relies on Scheme distinguishing between `#f` and `()`. We will use the annotation `() true` to signal that `()` is being used as a true value. Henceforth, we will use the notation:

$E \Rightarrow F$

to say that *E evaluates to F*. Thus,

```
(%which () %true) => () true.
```

## 56.2 Predicates

More interesting goals are created by applying a special kind of Schelog object called a *predicate* (or *relation*) to other Schelog objects. Schelog comes with some primitive predicates, such as the arithmetic operators `%:=` and `%<`, standing for arithmetic “equal” and “less than” respectively. For example, the following are some goals involving these predicates:

```
(%which () (%:= 1 1)) => ()true
(%which () (%< 1 2)) => ()true
(%which () (%:= 1 2)) => #f
(%which () (%< 1 1)) => #f
```

Other arithmetic predicates are `%>` (“greater than”), `%<=` (“less than or equal”), `%>=` (“greater than or equal”), and `%/=` (“not equal”).

Schelog predicates are not to be confused with conventional Scheme predicates (such as `<` and `=`). Schelog predicates, when applied to arguments, produce goals that may either succeed or fail. Scheme predicates, when applied to arguments, yield a boolean value. Henceforth, we will use the term “predicate” to mean Schelog predicates. Conventional predicates will be explicitly called “Scheme predicates”.

### 56.2.1 Predicates introducing facts

Users can create their own predicates using the Schelog form `%rel`. For example, the following code defines a predicate `%knows`:

```
(define %knows
 (%rel ()
 (('Odysseus 'TeX))
 (('Odysseus 'Scheme))
 (('Odysseus 'Prolog))
 (('Odysseus 'Penelope))
 (('Penelope 'TeX))
 (('Penelope 'Prolog))
 (('Penelope 'Odysseus))
 (('Telemachus 'TeX))
 (('Telemachus 'calculus))))
```

The expression has the expected meaning. Each *clause* in the `%rel` establishes a *fact*: Odysseus knows TeX, Telemachus knows calculus, etc. In general, if we apply the predicate to the arguments in any one of its clauses, we will get a successful goal. Thus, since `%knows` has a clause that reads `(( 'Odysseus 'TeX))`, the goal `(%knows 'Odysseus 'TeX)` will be true.

We can now get answers for the following types of queries:

```
(%which () (%knows 'Odysseus 'TeX)) => ()true
(%which () (%knows 'Telemachus 'Scheme)) => #f
```

### 56.2.2 Predicates with rules

Predicates can be more complicated than the above recitation of facts. The predicate clauses can be *rules*, e.g.

```
(define %computer-literate
 (%rel (person)
 ((person) (%knows person 'TeX))
```



```
(%knows person 'Scheme))
((person) (%knows person 'TeX)
 (%knows person 'Prolog)))
```

This defines the predicate `%computer-literate` in terms of the predicate `%knows`. In effect, a person is defined as computer-literate if they know TeX and Scheme, or TeX and Prolog.

Note that this use of `%rel` employs a local *logic variable* called `person`. In general, a `%rel`-expression can have a list of symbols as its second subform. These name new logic variables that can be used within the body of the `%rel`. The following query can now be answered:

```
(%which () (%computer-literate 'Penelope)) => () true
```

Since Penelope knows TeX and Prolog, she is computer-literate.

### 56.2.3 Solving goals

The above queries are yes/no questions. Logic programming allows more: We can formulate a goal with *uninstantiated* logic variables and then ask the querying process to provide, if possible, values for these variables that cause the goal to succeed. For instance, the query:

```
(%which (what)
 (%knows 'Odysseus what))
```

asks for an instantiation of the logic variable `what` that satisfies the goal `(%knows 'Odysseus what)`. In other words, we are asking, “What does Odysseus know?”.

Note that this use of `%which`, like `%rel` in the definition of `%computer-literate`, uses a local logic variable `what`. In general, the second subform of `%which` can be a list of local logic variables. The `%which`-query returns an answer that is a list of bindings, one for each logic variable mentioned in its second subform. Thus,

```
(%which (what)
 (%knows 'Odysseus what)) => ((what TeX))
```

But that is not all that Odysseus knows. Schelog provides a zero-argument procedure called `%more` that *retries* the goal in the last `%which`-query for a different solution.

```
(%more) => ((what Scheme))
```

We can keep asking for more solutions:

```
(%more) => ((what Prolog))
(%more) => ((what Penelope))
(%more) => #f
```

The final `#f` shows that there are no more solutions. This is because there are no more clauses in the `%knows` predicate that list Odysseus as knowing anything else.

It is now clear why `() true` was the right choice for truth in the previous `%which`-queries that had no logic variables. `%which` returns a list of bindings for true goals: the list is empty when there are no variables.

### 56.2.4 Asserting extra clauses

We can add more clauses to a predicate after it has already been defined via `%rel`. Schelog provides the `%assert` form for this purpose.

```
(%assert %knows ()
 (('Odysseus 'archery)))
```

tacks on a new clause at the end of the existing clauses of the `%knows` predicate. Now, the query:

```
(%which (what)
 (%knows 'Odysseus what))
```

gives TeX, Scheme, Prolog, and Penelope, as before, but a subsequent `(%more)` yields a new result: `archery`. The Schelog form `%assert-a` is similar to `%assert` but adds clauses *before* any of the current clauses.

Both `%assert` and `%assert-a` assume that the variable they are adding to already names a predicate, presumably defined using `%rel`. In order to allow defining a predicate entirely through `%assert`, Schelog provides an empty predicate value `%empty-rel`. `%empty-rel` takes any number of arguments and always fails. Here is a typical use of the `%empty-rel` and `%assert` combination:

```
(define %parent %empty-rel)
(%assert %parent ()
 (('Laertes 'Odysseus)))
(%assert %parent ()
 (('Odysseus 'Telemachus))
 (('Penelope 'Telemachus)))
```

Schelog does not provide a predicate for *retracting* assertions since we can keep track of older versions of predicates using conventional Scheme features such as `let` and `set!`.

### 56.2.5 Local variables

The local logic variables of `%rel` and `%which`-expressions are in reality introduced by the Schelog syntactic form called `%let`. `%let` introduces new lexically scoped logic variables. Supposing, instead of

```
(%which (what)
 (%knows 'Odysseus what))
```

we had asked

```
(%let (what)
 (%which ()
 (%knows 'Odysseus what)))
```

This query, too, succeeds five times, since Odysseus knows five things. However, `%which` emits bindings only for the local variables that it introduces. Thus, this query emits `()` true five times before `(%more)` finally returns `#f`.

## 56.3 Using conventional Scheme expressions

The arguments of Schelog predicates can be any Scheme objects. In particular, composite structures such as lists, vectors and strings can be used, as also Scheme expressions using the full array of Scheme's construction and decomposition operators. For instance, consider the following goal:

```
(%member x '(1 2 3))
```

Here, `%member` is a predicate, `x` is a logic variable, and `'(1 2 3)` is a structure. Given a suitably intuitive definition for `%member`, the above goal succeeds for `x = 1, 2, and 3`. Here is a possible definition of `%member`:

```
(define %member
 (%rel (x y xs)
 ((x (cons x xs)))
 ((x (cons y xs))
 (%member x xs))))
```

`%member` is defined with three local variables: `x`, `y`, `xs`. It has two clauses, identifying the two ways of determining membership. The first clause of `%member` states a fact: For any `x`, `x` is a member of a list whose head is also `x`. The second clause of `%member` is a rule: `x` is a member of a list if we can show that it is a member of the *tail* of that list. In other words, the original `%member` goal is translated into a *sub goal*, which is also a `%member` goal.

Note that the variable `y` in the definition of `%member` occurs only once in the second clause. As such, it doesn't need you to make the effort of naming it. Names help only in matching a second occurrence to a first. Schelog lets you use the expression `(_)` to denote an anonymous variable; i.e. `_` is a thunk that generates a fresh anonymous variable at each call. The predicate `%member` can be rewritten in the following way:

```
(define %member
 (%rel (x xs)
 ((x (cons x (_))))
 ((x (cons (_) xs))
 (%member x xs))))
```

### 56.3.1 Constructors

We can use constructors, i.e. Scheme procedures for creating structures, to simulate data types in Schelog. For instance, let's define a natural-number data-type where `0` denotes zero, and `(succ x)` denotes the natural number whose immediate predecessor is `x`. The constructor `succ` can be defined in Scheme as:

```
(define succ
 (lambda (x)
 (vector 'succ x)))
```

Addition and multiplication can be defined as:

```
(define %add
 (%rel (x y z)
 ((0 y))
 ((succ x) y (succ z))))
```

```

 (%add x y z)))
(define %times
 (%rel (x y z z1)
 ((0 y 0))
 ((succ x) y z)
 (%times x y z1)
 (%add y z1 z))))

```

We can do a lot of arithmetic with this in place. For instance, the factorial predicate looks like:

```

(define %factorial
 (%rel (x y y1)
 ((0 (succ 0)))
 ((succ x) y)
 (%factorial x y1)
 (%times (succ x) y1 y))))

```

### 56.3.2 %is

The above is a very inefficient way to do arithmetic, especially when the underlying language Scheme offers excellent arithmetic facilities, including a comprehensive numeric tower and exact rational arithmetic. One problem with using Scheme calculations directly in Schelog clauses is that the expressions used may contain logic variables that need to be dereferenced. Schelog provides the predicate `%is` that takes care of this. The goal

```
(%is X E)
```

unifies `X` with the value of `E` considered as a Scheme expression. `E` can have logic variables, but usually they should at least be bound, as unbound variables may not be palatable values to the Scheme operators used in `E`. We can now directly use the numbers of Scheme to write a more efficient `%factorial` predicate:

```

(define %factorial
 (%rel (x y x1 y1)
 ((0 1))
 ((x y) (%is x1 (- x 1))
 (%factorial x1 y1)
 (%is y (* y1 x)))))

```

A price that this efficiency comes with is that we can use `%factorial` only with its first argument already instantiated. In many cases, this is not an unreasonable constraint. In fact, given this limitation, there is nothing to prevent us from using Scheme's factorial directly:

```

(define %factorial
 (%rel (x y)
 ((x y)
 (%is y (scheme-factorial x)))))

```

or better yet, inline any calls to `%factorial` with `%is`-expressions calling `scheme-factorial`, where the latter is defined in the usual manner:

```

(define scheme-factorial
 (lambda (n)
 (if (= n 0)
 1
 (* n (factorial (- n 1))))))

```

### 56.3.3 Lexical scoping

One can use Scheme's lexical scoping to enhance predicate definitions. Here is a list-reversal predicate defined using a hidden auxiliary predicate:

```
(define %reverse
 (letrec ((revaux
 (%rel (x y z w)
 ((('() y y))
 (((cons x y) z w)
 (revaux y (cons x z) w))))))
 (%rel (x y)
 ((x y) (revaux x '() y)))))
```

(revaux *X Y Z*) uses *Y* as an accumulator for reversing *X* into *Z*. *Y* starts out as `()`. Each head of *X* is consed on to *Y*. Finally, when *X* has wound down to `()`, *Y* contains the reversed list and can be returned as *Z*. Here, *revaux* is used purely as a helper predicate for *%reverse*, and so it can be concealed within a lexical contour. We use *letrec* instead of *let* because *revaux* is a recursive procedure.

### 56.3.4 Type predicates

Schellog provides a couple of predicates that let the user probe the type of objects. The goal

```
(%constant X)
```

succeeds if *X* is an *atomic* object, i.e. not a list or vector. The predicate *%compound*, the negation of *%constant*, checks if its argument is indeed a list or a vector.

The above are merely the logic-programming equivalents of corresponding Scheme predicates. Users can use the predicate *%is* and Scheme predicates to write more type checks in Schellog. Thus, to test if *X* is a string, the following goal could be used:

```
(%is #t (string? X))
```

User-defined Scheme predicates, in addition to primitive Scheme predicates, can thus be imported.

## 56.4 Backtracking

It is helpful to go into the following evaluation in a little more detail:

```
(%which ()
 (%computer-literate 'Penelope))
=> () true
```

The starting goal is:

```
G0 = (%computer-literate Penelope)
```

Schellog tries to match this with the head of the first clause of *%computer-literate*. It succeeds, generating a binding (person *Penelope*). But this means it now has two new goals — *subgoals* — to solve. These are the goals in the body of the matching clause, with the logic variables substituted by their instantiations:

```
G1 = (%knows Penelope TeX)
G2 = (%knows Penelope Scheme)
```

For `G1`, Schelog attempts matches with the clauses of `%knows`, and succeeds at the fifth try. There are no subgoals in this case, because the bodies of these “fact” clauses are empty, in contrast to the “rule” clauses of `%computer-literate`. Schelog then tries to solve `G2` against the clauses of `%knows`, and since there is no clause stating that Penelope knows Scheme, it fails.

All is not lost though. Schelog now *backtracks* to the goal that was solved just before: `G1`. It *retries* `G1`, i.e. tries to solve it in a different way. This entails searching down the previously unconsidered `%knows` clauses for `G1`, i.e. the sixth onwards. Obviously, Schelog fails again, because the fact that Penelope knows TeX occurs only once.

Schelog now backtracks to the goal before `G1`, i.e. `G0`. We abandon the current successful match with the first clause-head of `%computer-literate`, and try the next clause-head. Schelog succeeds, again producing a binding `(person Penelope)`, and two new subgoals:

```
G3 = (%knows Penelope TeX)
G4 = (%knows Penelope Prolog)
```

It is now easy to trace that Schelog finds both `G3` and `G4` to be true. Since both of `G0`’s subgoals are true, `G0` is itself considered true. And this is what Schelog reports. The interested reader can now trace why the following query has a different denouement:

```
(%which ()
 (%computer-literate 'Telemachus))
=> #f
```

## 56.5 Unification

When we say that a goal matches with a clause-head, we mean that the predicate and argument positions line up. Before making this comparison, Schelog dereferences all already bound logic variables. The resulting structures are then compared to see if they are recursively identical. Thus, `1` unifies with `1`, and `(list 1 2)` with `'(1 2)`; but `1` and `2` do not unify, and neither do `'(1 2)` and `'(1 3)`.

In general, there could be quite a few uninstantiated logic variables in the compared objects. Unification will then endeavor to find the most natural way of binding these variables so that we arrive at structurally identical objects. Thus, `(list x 1)`, where `x` is an unbound logic variable, unifies with `'(0 1)`, producing the binding `(x 0)`.

Unification is thus a goal, and Schelog makes the unification predicate available to the user as `%=`, e.g.

```
(%which (x)
 (%= (list x 1) '(0 1)))
=> ((x 0))
```

Schelog also provides the predicate `%/=`, the *negation* of `%=`. `(%/= X Y)` succeeds if and only if `x` does *not* unify with `Y`.

Unification goals constitute the basic subgoals that all Schelog goals devolve to. A goal succeeds because all the eventual unification subgoals that it decomposes to in at least one of its subgoal-branching succeeded. It fails because every possible subgoal-branching was thwarted by the failure of a crucial unification subgoal.

Going back to the example in the section on backtracking, the goal `(%computer-literate 'Penelope)` succeeds because (a) it unified with `(%computer-literate person)` ; and then (b) with the binding `(person Penelope)` in place, `(%knows person 'TeX)` unified with `(%knows 'Penelope 'TeX)` and `(%knows person 'Prolog)` unified with `(%knows 'Penelope 'Prolog)` .

In contrast, the goal `(%computer-literate 'Telemachus)` fails because, with `(person Telemachus)` , the subgoals `(%knows person 'Scheme)` and `(%knows person 'Prolog)` have no facts they can unify with.

### The “occurs check”

A robust unification algorithm uses the *occurs check*, which ensures that a logic variable isn’t bound to a structure that contains itself. Not performing the check can cause the unification to go into an infinite loop in some cases. On the other hand, performing the occurs check greatly increases the time taken by unification, even in cases that wouldn’t require the check.

Schelog uses the global variable `*schelog-use-occurs-check?` to decide whether to use the occurs check. By default, this variable is `#f` , i.e. Schelog disables the occurs check. To enable the check,

```
(set! *schelog-use-occurs-check?* #t)
```

## 56.6 Conjunctions and disjunctions

Goals may be combined using the forms `%and` and `%or` to form compound goals. For `%not` , see the section on “Negation as failure”. Here is an example:

```
(%which (x)
 (%and (%member x '(1 2 3))
 (%< x 3)))
```

gives solutions for `x` that satisfy both the argument goals of the `%and` , i.e. `x` should both be a member of `'(1 2 3)` and be less than `3` . The first solution is

```
((x 1))
```

Typing `(%more)` gives another solution:

```
((x 2))
```

There are no more solutions, because `(x 3)` satisfies the first, but not the second goal. Similarly, the query

```
(%which (x)
 (%or (%member x '(1 2 3))
 (%member x '(3 4 5))))
```

lists all `x` that are members of either list.

```
((x 1))
(%more) => ((x 2))
(%more) => ((x 3))
(%more) => ((x 3))
(%more) => ((x 4))
(%more) => ((x 5))
```

Here, `((x 3))` is listed twice. We can rewrite the predicate `%computer-literate` from section “Predicates with rules” using `%and` and `%or` :

```
(define %computer-literate
 (%rel (person)
 ((person)
 (%or (%and (%knows person 'TeX)
 (%knows person 'Scheme))
 (%and (%knows person 'TeX)
 (%knows person 'Prolog))))))
```

Or, more succinctly:

```
(define %computer-literate
 (%rel (person)
 ((person)
 (%and (%knows person 'TeX)
 (%or (%knows person 'Scheme)
 (%knows person 'Prolog))))))
```

We can even dispense `%rel` altogether, turning `%computer-literate` into a conventional Scheme predicate definition:

```
(define %computer-literate
 (lambda (person)
 (%and (%knows person 'TeX)
 (%or (%knows person 'Scheme)
 (%knows person 'Prolog)))))
```

## 56.7 Manipulating logic variables

Schelog provides special predicates for probing logic variables, without risking them getting bound.

### Checking for variables

The goal

```
(%== X Y)
```

succeeds if `X` and `Y` are *identical* objects. This is not quite the unification predicate `%=`, for `%==` doesn't touch unbound objects the way `%=` does. For instance, `%==` will not equate an unbound logic variable with a bound one, nor will it equate two unbound logic variables unless they are the *same* variable.

The predicate `%/=` is the negation of `%==`.

The goal

```
(%var X)
```

succeeds if `X` isn't completely bound, i.e. it has at least one unbound logic variable in its innards.

The predicate `%nonvar` is the negation of `%var`.

### Preserving variables



Schellog lets the user protect a term with variables from unification by allowing that term to be treated as a completely bound object. The predicates provided for this purpose are `%freeze`, `%melt`, `%melt-new`, and `%copy`.

The goal

```
(%freeze S F)
```

unifies `F` to the frozen version of `S`. Any lack of bindings in `S` are preserved no matter how much you toss `F` about.

The goal

```
(%melt F S)
```

retrieves the object frozen in `F` into `S`.

The goal

```
(%melt-new F S)
```

is similar to `%melt`, except that when `S` is made, the unbound variables in `F` are replaced by brand-new unbound variables.

The goal

```
(%copy S C)
```

is an abbreviation for `(%freeze S F)` followed by `(%melt-new F C)`.

## 56.8 The cut (!)

The cut (called `!`) is a special goal that is used to prune backtracking options. Like the `%true` goal, the cut goal too succeeds, when accosted by the Schellog subgoal engine. However, when a further subgoal down the line fails, and time comes to retry the cut goal, Schellog will refuse to try alternate clauses for the predicate in whose definition the cut occurs. In other words, the cut causes Schellog to commit to all the decisions made from the time that the predicate was selected to match a subgoal till the time the cut was satisfied.

For example, consider again the `%factorial` predicate, as defined in the section on `%is`:

```
(define %factorial
 (%rel (x y x1 y1)
 ((0 1)
 ((x y) (%is x1 (- x 1))
 (%factorial x1 y1)
 (%is y (* y1 x))))))
```

Clearly,

```
(%which ()
 (%factorial 0 1))
=> () true
```

```
(%which (n)
 (%factorial 0 n))
=> ((n 1))
```

But what if we asked for `(%more)` for either query? Backtracking will try the second clause of `%factorial`, and sure enough the clause-head unifies, producing binding `(x 0)`. We now get three subgoals. Solving the first, we get `(x1 -1)`, and then we have to solve `(%factorial -1 y1)`. It is easy to see there is no end to this, as we fruitlessly try to get the factorials of numbers that get more and more negative.

If we placed a cut at the first clause:

```
...
((0 1) !)
...
```

the attempt to find more solutions for `(%factorial 0 1)` is stopped immediately.

Calling `%factorial` with a *negative* number would still cause an infinite loop. To take care of that problem as well, we use another cut:

```
(define %factorial
 (%rel (x y x1 y1)
 ((0 1) !)
 ((x y) (< x 0) ! %fail)
 ((x y) (%is x1 (- x 1))
 (%factorial x1 y1)
 (%is y (* y1 x))))))
```

Using *raw* cuts as above can get very confusing. For this reason, it is advisable to use it hidden away in well-understood abstractions. Two such common abstractions are the conditional and negation.

### Conditional goals

An “if ... then ... else ...” predicate can be defined as follows

```
(define %if-then-else
 (%rel (p q r)
 ((p q r) p ! q)
 ((p q r) r)))
```

Note that for the first time we have predicate arguments that are themselves goals.

Consider the goal

```
G0 = (%if-then-else Gbool Gthen Gelse)
```

We first unify `G0` with the first clause-head, giving `(p Gbool)`, `(q Gthen)`, `(r Gelse)`. `Gbool` can now either succeed or fail.

Case 1: If `Gbool` fails, backtracking will cause the `G0` to unify with the second clause-head. `r` is bound to `Gelse`, and so `Gelse` is tried, as expected.

Case 2: If `Gbool` succeeds, the cut commits to this clause of the `%if-then-else`. We now try `Gthen`. If `Gthen` should now fail — or even if we simply retry for more solutions — we are guaranteed that the second clause-head will not be tried. If it were not for the cut, `G0` would attempt to unify with the second clause-head, which will of course succeed, and `Gelse` *will* be tried.

### Negation as failure

Another common abstraction using the cut is *negation*. The negation of goal *G* is defined as `(%not G)`, where the predicate `%not` is defined as follows:

```
(define %not
 (%rel (g)
 ((g) g ! %fail)
 ((g) %true)))
```

Thus, *g*'s negation is deemed a failure if *g* succeeds, and a success if *g* fails. This is of course confusing goal failure with falsity. In some cases, this view of negation is actually helpful.

## 56.9 Set predicates

The goal

```
(%bag-of X G Bag)
```

unifies with *Bag* the list of all instantiations of *X* for which *G* succeeds. Thus, the following query asks for all the things known, i.e. the collection of things such that someone knows them:

```
(%which (things-known)
 (%let (someone x)
 (%bag-of x (%knows someone x) things-known)))
=> ((things-known
 (TeX Scheme Prolog
 Penelope TeX Prolog
 Odysseus TeX calculus)))
```

This is the only solution for this goal:

```
(%more) =>#f
```

Note that some things, e.g. TeX, are enumerated more than once. This is because more than one person knows TeX. To remove duplicates, use the predicate `%set-of` instead of `%bag-of`:

```
(%which (things-known)
 (%let (someone x)
 (%set-of x (%knows someone x) things-known)))
=> ((things-known
 (TeX Scheme Prolog
 Penelope Odysseus calculus)))
```

In the above, the free variable *someone* in the `%knows-goal` is used as if it were existentially quantified. In contrast, Prolog's versions of `%bag-of` and `%set-of` fix it for each solution of the set-predicate goal. We can do it too with some additional syntax that identifies the free variable, for instance:

```
(%which (someone things-known)
 (%let (x)
 (%bag-of x (%free-vars (someone)
 (%knows someone x)) things-known)))
=> ((someone Odysseus)
 (things-known
 (TeX Scheme Prolog Penelope)))
```

The bag of things known by *one* someone is returned. That someone is Odysseus. The query can be retried for more solutions, each listing the things known by a different someone:

```
(%more) => ((someone Penelope)
 (things-known
 (TeX Prolog Odysseus)))
(%more) => ((someone Telemachus)
 (things-known
 (TeX calculus)))
(%more) => #f
```

Schelog also provides two variants of these set predicates: `%bag-of-1` and `%set-of-1`. These act like `%bag-of` and `%set-of` but fail if the resulting bag or set is empty.

## 56.10 API

**(%/= E1 E2)**

predicate

`%/=` is the negation of predicate `%=`. The goal `(%/= E1 E2)` succeeds if `E1` can not be unified with `E2`.

**(%/= E1 E2)**

predicate

`%/=` is the negation of predicate `%=`. The goal `(%/= E1 E2)` succeeds if `E1` and `E2` are not identical.

**(%< E1 E2)**

predicate

The goal `(%< E1 E2)` succeeds if `E1` and `E2` are bound to numbers and `E1` is less than `E2`.

**(%<= E1 E2)**

predicate

The goal `(%<= E1 E2)` succeeds if `E1` and `E2` are bound to numbers and `E1` is less than or equal to `E2`.

**(%= E1 E2)**

predicate

The goal `(%= E1 E2)` succeeds if `E1` can be unified with `E2`. Any resulting bindings for logic variables are kept.

**(%=/= E1 E2)**

predicate

The goal `(%=/= E1 E2)` succeeds if `E1` and `E2` are bound to numbers and `E1` is not equal to `E2`.

**(%:= E1 E2)**

predicate

The goal `(%:= E1 E2)` succeeds if `E1` and `E2` are bound to numbers and `E1` is equal to `E2`.

**(%== E1 E2)**

predicate

The goal `(%== E1 E2)` succeeds if `E1` is *identical* to `E2`. They should be structurally equal. If containing logic variables, they should have the same variables in the same position. Unlike a `%=`-call, this goal will not bind any logic variables.

**(%> E1 E2)**

predicate

The goal `(%> E1 E2)` succeeds if `E1` and `E2` are bound to numbers and `E1` is greater than `E2`.

**(%>= E1 E2)**

predicate

The goal `(%>= E1 E2)` succeeds if `E1` and `E2` are bound to numbers and `E1` is greater than or equal to `E2`.

**(%and G ...)**

syntax

The goal `(%and G ...)` succeeds if all the goals `G ...` succeed.

**(%append E1 E2 E3)**

predicate

The goal (%append E1 E2 E3) succeeds if E3 is unifiable with the list obtained by appending E1 and E2 .

**(%assert Pname (V ...) C ...)**

syntax

The form (%assert Pname (V ...) C ...) adds the clauses C ... to the end of the predicate that is the value of the Scheme variable Pname. The variables V ... are local logic variables for C ....

**(%assert-a Pname (V ...) C ...)**

syntax

The form (%assert-a Pname (V ...) C ...) adds the clauses C ... to the front of the predicate that is the value of the Scheme variable Pname. The variables V ... are local logic variables for C ....

**(%bag-of E1 G E2)**

predicate

The goal (%bag-of E1 G E2) unifies with E2 the bag (multiset) of all the instantiations of E1 for which goal G succeeds.

**(%bag-of-1 E1 G E2)**

predicate

The goal (%bag-of E1 G E2) unifies with E2 the bag (multiset) of all the instantiations of E1 for which goal G succeeds. %bag-of-1 fails if the bag is empty.

**(%compound E)**

predicate

The goal (%compound E) succeeds if E is a non-atomic structure, i.e. a vector or a list.

**(%constant E)**

predicate

The goal (%constant E) succeeds if E is an atomic object, i.e. not a vector and a list.

**(%copy F S)**

predicate

The goal (%copy F S) unifies with S a copy of the frozen structure in F .

**(%empty-rel E ...)**

predicate

The goal (%empty-rel E ...) always fails. The value %empty-rel is used as a starting value for predicates that can later be enhanced with %assert and %assert-a .

**%fail**

goal

The goal %fail always fails.

**(%free-vars (V ...) G)**

syntax

The form (%free-vars (V ...) G) identifies the occurrences of the variables V ... in goal G as free. It is used to avoid existential quantification in calls to set predicates such as %bag-of , %set-of , etc.

**(%freeze S F)**

predicate

The goal (%freeze S F) unifies with F a new frozen version of the structure in S . Freezing implies that all the unbound variables are preserved. F can henceforth be used as bound object with no fear of its variables getting bound by unification.

**(%if-then-else G1 G2 G3)**

predicate

The goal (%if-then-else G1 G2 G3) tries G1 first: if it succeeds, tries G2 ; if not, tries G3 .

**(%is E1 E2)**

predicate

The goal (%is E1 E2) unifies with E1 the result of evaluating E2 as a Scheme expression. E2 may contain logic variables, which are dereferenced automatically. Fails if E2 contains unbound logic variables. Unlike other predicates, %is is implemented as syntax and not a procedure.

**(%let (V ...) E ...)**

syntax

The form (%let (V ...) E ...) introduces V ... as lexically scoped logic variables to be used in E ....

**(%melt F S)**

predicate

The goal (%melt F S) unifies S with the thawed (original) form of the frozen structure in F .

**(%melt-new F S)**

predicate

The goal `(%melt-new F S)` unifies `S` with a thawed *copy* of the frozen structure in `F`. This means new logic variables are used for unbound logic variables in `F`.

**(%member E1 E2)**

predicate

The goal `(%member E1 E2)` succeeds if `E1` is a member of the list in `E2`.

**(%nonvar E)**

predicate

`%nonvar` is the negation of `%var`. The goal `(%nonvar E)` succeeds if `E` is completely instantiated, i.e. it has no unbound variables in it.

**(%not G)**

predicate

The goal `(%not G)` succeeds if `G` fails.

**(%more)**

procedure

The thunk `%more` produces more instantiations of the variables in the most recent `%which`-form that satisfy the goals in that `%which`-form. If no more solutions can be found, `%more` returns `#f`.

**(%or G ...)**

syntax

The goal `(%or G ...)` succeeds if one of `G ...`, tried in that order, succeeds.

**(%rel (V ...) C ...)**

syntax

The form `(%rel (V ...) C ...)` creates a predicate object. Each clause `C` is of the form `((E ...) G ...)`, signifying that the goal created by applying the predicate object to anything that matches `(E ...)` is deemed to succeed if all the goals `G ...` can, in their turn, be shown to succeed.

**(%repeat)**

predicate

The goal `(%repeat)` always succeeds (even on retries). Used for failure-driven loops.

**\*schelog-use-occurs-check?\***

object

If the global flag `*schelog-use-occurs-check?*` is false (the default), unification will not use the occurs check. If it is true, the occurs check is enabled.

**(%set-of E1 G E2)**

predicate

The goal `(%set-of E1 G E2)` unifies with `E2` the *set* of all the instantiations of `E1` for which goal `G` succeeds.

**(%set-of-1 E1 G E2)**

predicate

The goal `(%set-of-1 E1 G E2)` unifies with `E2` the *set* of all the instantiations of `E1` for which goal `G` succeeds. The predicate fails if the set is empty.

**%true**

goal

The goal `%true` succeeds. Fails on retry.

**(%var E)**

predicate

The goal `(%var E)` succeeds if `E` is not completely instantiated, i.e. it has at least one unbound variable in it.

**(%which (V ...) G ...)**

syntax

The form `(%which (V ...) G ...)` returns an instantiation of the variables `V ...` that satisfies all of `G ...`. If `G ...` cannot be satisfied, `%which` returns `#f`. Calling the thunk `%more` produces more instantiations, if available.

**(\_)**

procedure

A thunk that produces a new logic variable. Can be used in situations where we want a logic variable but don't want to name it. `%let`, in contrast, introduces new lexical names for the logic variables it creates.

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## 57 LispKit Queue

Library `(lispkit queue)` provides an implementation for mutable queues, i.e. mutable FIFO buffers.

### **queue-type-tag**

object

Symbol representing the `queue` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all queue objects.

### **(make-queue)**

procedure

Returns a new empty queue.

### **(queue x ...)**

procedure

Returns a new queue with `x` on its first position followed by the remaining parameters.

```
(dequeue! (queue 1 2 3)) ⇒ 1
```

### **(queue? obj)**

procedure

Returns `#t` if `obj` is a queue; otherwise `#f` is returned.

### **(queue-empty? q)**

procedure

Returns `#t` if queue `q` is empty.

### **(queue-size q)**

procedure

Returns the size of queue `q`, i.e. the number of elements buffered in `q`.

### **(queue=? q1 q2)**

procedure

Returns `#t` if queue `q1` has the exact same elements in the same order like queue `q2`; otherwise, `#f` is returned.

### **(enqueue! q x)**

procedure

Inserts element `x` at the end of queue `q`.

### **(queue-front q)**

procedure

Returns the first element in queue `q`. If the queue is empty, an error is raised.

### **(dequeue! q)**

procedure

Removes the first element from queue `q` and returns its value.

```
(define q (make-queue))
(enqueue! q 1)
(enqueue! q 2)
(dequeue! q) ⇒ 1
(queue-front q) ⇒ 2
(queue-size q) ⇒ 1
```

### **(queue-clear! q)**

procedure

Removes all elements from queue `q`.

### **(queue-copy q)**

procedure

Returns a copy of queue `q`.



**(queue->list *q*)**

procedure

Returns a list consisting of all elements in queue *q* in the order they were inserted, i.e. starting with the first element.

```
(define q (make-queue))
(enqueue! q 1)
(enqueue! q 2)
(enqueue! q 3)
(queue->list q) ⇒ (1 2 3)
```

**(list->queue *l*)**

procedure

Returns a new queue consisting of the elements of list *l*. The first element in *l* will become the front element of the new queue that is returned.

```
(dequeue! (list->queue '(1 2 3))) ⇒ 1
```

**(list->queue! *s l*)**

procedure

Inserts the elements of list *l* into queue *q* in the order they appear in the list.

```
(define q (list->queue '(1 2 3)))
(list->queue! q '(4 5 6))
(queue->list q) ⇒ (1 2 3 4 5 6)
```

## 58 LispKit Record

Library (`lispkit record`) implements extensible record types for LispKit which are compatible with R7RS and SRFI 131. A record provides a simple and flexible mechanism for building structures with named components wrapped in distinct types.

### 58.1 Declarative API

`record-type` syntax is used to introduce new *record types* in a declarative fashion. Like other definitions, `record-type` can either appear at the outermost level or locally within a body. The values of a *record type* are called *records* and are aggregations of zero or more fields, each of which holds a single location. A predicate, a constructor, and field accessors and mutators are defined for each record type.

#### 58.1.1 Syntax

**(define-record-type <type> <constr> <pred> <field> ...)**

syntax

<type> defines the name of the new record type and potentially the supertype if the new type is an extension of an existing record type. Thus, it has one of the two possible forms, where <type name> is an identifier and <supertype> an arbitrary expression evaluating to a record type descriptor:

<type name>, or  
(<type name> <supertype>).

The <constructor> is of one of the two possible forms:

<constructor name>, or  
(<constructor name> <field name> ...\_)

When a constructor is of the form (<constructor name> <field name> ...), the following holds:

- Each of the field names can be either a field name declared in the same `define-record-type` form, or any of its ancestors' field names.
- If the record definition contains the same field name as one of its ancestors, it shadows the ancestor's field name for the purposes of the constructor. The constructor's argument initializes the child's slot, and the ancestor's slot of the same name is left uninitialized.
- It is an error if the same identifier appears more than once in the field names of the constructor spec.

<pred> is the identifier denoting the type predicate that recognizes instances of the new record type and its subtypes. Each <field> is either of the form:

(<field name> <accessor name>), or  
(<field name> <accessor name> <modifier name>).

It is an error for the same identifier to occur more than once as a field name. It is also an error for the same identifier to occur more than once as an accessor or mutator name.

The `define-record-type` construct is generative: each use creates a new record type that is distinct from all existing types, including the predefined types and other record types - even record types of the same name or structure.

An instance of `define-record-type` is equivalent to the following definitions:

- `<type name>` is bound to a representation of the record type itself. If a `<supertype>` expression is specified, then it must evaluate to a record type descriptor that serves as the parent record type for the record type being defined.
- `<constructor name>` is bound to a procedure that takes as many arguments as there are `<field name>` elements in the `(<constructor name> ...)` subexpression and returns a new record of type `<name>`. Fields whose names are listed with `<constructor name>` have the corresponding argument as their initial value. The initial values of all other fields are unspecified. It is an error for a field name to appear in `<constructor>` but not as a `<field name>`.
- `<pred>` is bound to a predicate that returns `#t` when given a value returned by the procedure bound to `<constructor name>` or any constructor of a subtype. It returns `#f` for everything else.
- Each `<accessor name>` is bound to a procedure that takes a record of type `<name>` and returns the current value of the corresponding field. It is an error to pass an accessor a value which is not a record of the appropriate type.
- Each `<modifier name>` is bound to a procedure that takes a record of type `<name>` and a value which becomes the new value of the corresponding field. It is an error to pass a modifier a first argument which is not a record of the appropriate type.

### 58.1.2 Examples

The following record-type definition:

```
(define-record-type <pare>
 (kons x y)
 pare?
 (x kar set-kar!)
 (y kdr))
```

defines `kons` to be a constructor, `kar` and `kdr` to be accessors, `set-kar!` to be a modifier, and `pare?` to be a type predicate for instances of `<pare>`.

```
(pare? (kons 1 2)) ⇒ #t
(pare? (cons 1 2)) ⇒ #f
(kar (kons 1 2)) ⇒ 1
(kdr (kons 1 2)) ⇒ 2
(let ((k (kons 1 2)))
 (set-kar! k 3) (kar k)) ⇒ 3
```

Below is another example showcasing how record types can be extended. First a new record type `<point>` is defined:

```
(define-record-type <point>
 (make-point x y)
 point?
 (x point-x set-point-x!)
 (y point-y set-point-y!))
```

Next, a new record type `<color-point>` is defined to extend record type `<point>`:

```
(define-record-type (<color-point> <point>)
 (make-color-point x y color)
 color-point?
 (color point-color))
```

The following transcript shows that `<color-point>` objects are also considered `<point>` objects which inherit all fields from `<point>` :

```
(define cp (make-color-point 12 3 red))
(color-point? cp) ⇒ #t
(point? cp) ⇒ #t
(color-point? (make-point 1 2)) ⇒ #f
(point-x cp) ⇒ 12
(set-point-x! cp 1)
(point-x cp) ⇒ 1
(point-color cp) ⇒ #<color 1.0 0.0 0.0>
```

## 58.2 Procedural API

Besides the syntactical `define-record-type` abstraction for defining record types in a declarative fashion, LispKit provides a low-level, procedural API for creating and instantiating records and record types. Record types are represented in form of *record type descriptor* objects which itself are records.

**(record? obj)**

procedure

Returns `#t` if *obj* is a record of any type; returns `#f` otherwise.

**(record-type? obj)**

procedure

Returns `#t` if *obj* is a record type descriptor; returns `#f` otherwise.

**(record-type obj)**

procedure

Returns the record type descriptor for object *obj*; returns `#f` for non-record values.

**(make-record-type name fields)**

procedure

**(make-record-type name fields parent)**

Returns a record type descriptor which represents a new data type that is disjoint from all other types. *name* is a string which is only used for debugging purposes, such as the printed representation of a record of the new type. *fields* is a list of symbols naming the fields of a record of the new type. It is an error if the list contains duplicate symbols. *parent* refers to a record type descriptor for the supertype of the newly created record type. By default, *parent* is `#f`, i.e. the new record type does not have a parent type.

**(record-type-name rtd)**

procedure

Returns the type name (a string) associated with the type represented by the record type descriptor *rtd*. The returned value is `equal?` to the *name* argument given in the call to `make-record-type` that created the type represented by *rtd*.

**(record-type-field-names rtd)**

procedure

**(record-type-field-names rtd all?)**

Returns a list of the symbols naming the fields in members of the type represented by the record type descriptor *rtd*. The returned value is `equal?` to the *fields* argument given in the call to `make-record-type` that created the type represented by *rtd*. If boolean argument *all?* is true (default is false), then a list of all symbols, also defined by parent types of *rtd*, is returned.

**(record-type-parent rtd)**

procedure

Returns a record type descriptor for the parent type of the record type represented by the record type descriptor *rtd*. `record-type-parent` returns `#f` if *rtd* does not have a parent type.

**(record-type-field-index *rtd field*)**

procedure

**(record-type-field-index *rtd fields*)**

Returns the zero-based index of the given *field* (a symbol) within the record type represented by record type descriptor *rtd*. If *fields* is a list of symbols, returns a list of corresponding indices. This procedure is useful for implementing efficient field access. It is an error if *field* is not a field name of the record type.

**(record-type-tag *rtd*)**

procedure

Returns the type tag, i.e. an uninterned symbol, representing the type of records defined by *rtd*. The result of `record-type-tag` can be used together with procedure `type-of` of library ([lispkit type](#)).

**(make-record *rtd*)**

procedure

Returns an uninitialized instance of the record type for which *rtd* is the record type descriptor.

**(record-ref *record index*)**

procedure

**(record-ref *record index rtd*)**

Returns the value of the field at zero-based *index* in *record*. If *rtd* (a record type descriptor) is provided, verifies that *record* is of the specified type. It is an error if *index* is out of bounds or if *record* is not of the appropriate type.

**(record-set! *record index value*)**

procedure

**(record-set! *record index value rtd*)****(record-set! *record indices values*)****(record-set! *record indices values rtd*)**

Sets the field at zero-based *index* in *record* to *value*. If *rtd* (a record type descriptor) is provided, verifies that *record* is of the specified type. If *indices* is a list of indices and *values* is a list of values, sets multiple fields at once. It is an error if any index is out of bounds, if *record* is not of the appropriate type, or if *record* is immutable.

**(record-constructor *rtd fields*)**

procedure

Returns a procedure for constructing new members of the type represented by the record type descriptor *rtd*. The returned procedure accepts exactly as many arguments as there are symbols in the given *fields* list; these are used, in order, as the initial values of those fields in a new record, which is returned by the constructor procedure. The values of any fields not named in *fields* are unspecified. It is an error if *fields* contain any duplicates or any symbols not in the *fields* list of the record type descriptor *rtd*.

**(record-predicate *rtd*)**

procedure

Returns a procedure for testing membership in the type represented by the record type descriptor *rtd*. The returned procedure accepts exactly one argument and returns `#t` if the argument is a member of the indicated record type; it returns `#f` otherwise.

**(record-field-accessor *rtd field*)**

procedure

Returns a procedure for reading the value of a particular field of a member of the type represented by the record type descriptor *rtd*. The returned procedure accepts exactly one argument which must be a record of the appropriate type; it returns the current value of the field named by the symbol *field* in that record. The symbol *field* must be a member of the list of field names in the call to `make-record-type` that created the type represented by *rtd*.

**(record-field-mutator *rtd field*)**

procedure

Returns a procedure for writing the value of a particular field of a member of the type represented by the record type descriptor *rtd*. The returned procedure accepts exactly two arguments: first, a record of the appropriate type, and second, an arbitrary Scheme value; it modifies the field named by the symbol *field* in that record to contain the given value. The returned value of the modifier procedure is unspecified. The symbol *field* must be a member of the list of field names in the call to `make-record-type` that created the type represented by *rtd*.

## 59 LispKit Regexp

Library (`lispkit regexp`) provides an API for defining regular expressions and applying them to strings. Supported are both matching as well as search/replace.

### 59.1 Regular expressions

The regular expression syntax supported by this library corresponds to the one of [NSRegularExpression](#) of Apple's *Foundation* framework. This is also the origin of the documentation of this section.

#### 59.1.1 Meta-characters

|                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>\a</code>       | Match the <i>bell character</i> <code>#\alarm</code>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <code>\A</code>       | Match at the beginning of the input. Differs from <code>^</code> in that <code>\A</code> will not match after a new line within the input.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <code>\b</code>       | Outside of a <code>[Set]</code> , match if the current position is a word boundary. Boundaries occur at the transitions between word ( <code>\w</code> ) and non-word ( <code>\W</code> ) characters, with combining marks ignored. Inside of a <code>[Set]</code> , match a <i>backspace character</i> <code>#\backspace</code> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <code>\B</code>       | Match if the current position is not a word boundary.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <code>\cX</code>      | Match a control- <code>X</code> character.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <code>\d</code>       | Match any character with the unicode general category of <i>Nd</i> , i.e. numbers and decimal digits.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <code>\D</code>       | Match any character that is not a decimal digit.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <code>\e</code>       | Match an <i>escape character</i> <code>#\1b</code> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <code>\E</code>       | Terminates a <code>\Q . . . \E</code> quoted sequence.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <code>\f</code>       | Match a <i>form feed character</i> <code>#\page</code> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <code>\G</code>       | Match if the current position is at the end of the previous match.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <code>\n</code>       | Match a <i>line feed character</i> <code>#\newline</code> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <code>\N{name}</code> | Match the named unicode character.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <code>\p{prop}</code> | Match any character with the specified unicode property. These are the most frequently used properties: <code>C</code> (Other), <code>Cc</code> (Control), <code>Cf</code> (Format), <code>Cn</code> (Unassigned), <code>Co</code> (Private use), <code>Cs</code> (Surrogate), <code>L</code> (Letter), <code>Ll</code> (Lower case letter), <code>Lm</code> (Modifier letter), <code>Lo</code> (Other letter), <code>Lt</code> (Title case letter), <code>Lu</code> (Upper case letter), <code>L&amp;</code> ( <code>Ll</code> , <code>Lu</code> , or <code>Lt</code> ), <code>M</code> (Mark), <code>Mc</code> (Spacing mark), <code>Me</code> (Enclosing mark), <code>Mn</code> (Non-spacing mark), <code>N</code> (Number), <code>Nd</code> (Decimal number), <code>Nl</code> (Letter number), <code>No</code> (Other number), <code>P</code> (Punctuation), <code>Pc</code> (Connector punctuation), <code>Pd</code> (Dash punctuation), <code>Pe</code> (Close punctuation), <code>Pf</code> (Final punctuation), <code>Pi</code> (Initial punctuation), <code>Po</code> (Other punctuation), <code>Ps</code> (Open punctuation), <code>S</code> (Symbol), <code>Sc</code> (Currency symbol), <code>Sk</code> (Modifier symbol), <code>Sm</code> (Mathematical symbol), <code>So</code> (Other symbol), <code>Z</code> (Separator), <code>Zl</code> (Line separator), <code>Zp</code> (Paragraph separator), and <code>Zs</code> (Space separator). |

|                   |                                                                                                                                                                                                                                                                                                                       |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>\P{prop}</b>   | Match any character not having the specified unicode property.                                                                                                                                                                                                                                                        |
| <b>\Q</b>         | Quotes all following characters until <b>\E</b> .                                                                                                                                                                                                                                                                     |
| <b>\r</b>         | Match a <i>carriage return character</i> <b>#\return</b> .                                                                                                                                                                                                                                                            |
| <b>\s</b>         | Match a whitespace character. Whitespace is defined as <b>\t</b> , <b>\n</b> , <b>\f</b> , <b>\r</b> , and <b>\p{Z}</b> .                                                                                                                                                                                             |
| <b>\S</b>         | Match a non-whitespace character.                                                                                                                                                                                                                                                                                     |
| <b>\t</b>         | Match a <i>horizontal tabulation character</i> <b>#\tab</b> .                                                                                                                                                                                                                                                         |
| <b>\uhhhh</b>     | Match the character with the hex value <i>hhhh</i> , i.e. <b>#xhhhh</b> .                                                                                                                                                                                                                                             |
| <b>\Uhhhhhhhh</b> | Match the character with the hex value <i>hhhhhhhh</i> . Exactly eight hex digits must be provided, even though the largest Unicode code point is <b>#x0010ffff</b> .                                                                                                                                                 |
| <b>\w</b>         | Match a word character. Word characters are <b>\p{Ll}</b> , <b>\p{Lu}</b> , <b>\p{Lt}</b> , <b>\p{Lo}</b> , and <b>\p{Nd}</b> .                                                                                                                                                                                       |
| <b>\W</b>         | Match a non-word character.                                                                                                                                                                                                                                                                                           |
| <b>\x{hhhh}</b>   | Match the character with hex value <i>hhhh</i> . From one to six hex digits may be supplied.                                                                                                                                                                                                                          |
| <b>\xhh</b>       | Match the character with two digit hex value <i>hh</i> .                                                                                                                                                                                                                                                              |
| <b>\X</b>         | Match a grapheme cluster.                                                                                                                                                                                                                                                                                             |
| <b>\Z</b>         | Match if the current position is at the end of input, but before the final line terminator, if one exists.                                                                                                                                                                                                            |
| <b>\z</b>         | Match if the current position is at the end of input.                                                                                                                                                                                                                                                                 |
| <b>\n</b>         | Back Reference. Match whatever the <i>n</i> -th capturing group matched. <i>n</i> must be a number $\geq 1$ and $\leq$ total number of capture groups in the pattern.                                                                                                                                                 |
| <b>\0ooo</b>      | Match an octal character. <i>ooo</i> is from one to three octal digits. 0377 is the largest allowed octal character. The leading zero is required and distinguishes octal constants from back references.                                                                                                             |
| <b>[chars]</b>    | Match a <i>character class</i> , i.e. any one character from <i>chars</i> . Possible <i>chars</i> patterns are:<br><div style="margin-left: 40px;"> <b>[...]</b>: positive character class<br/> <b>[^...]</b>: negative character class<br/> <b>[x-y]</b>: character range (more than one range can be listed) </div> |
| <b>.</b>          | Match any character.                                                                                                                                                                                                                                                                                                  |
| <b>^</b>          | Match at the beginning of a line.                                                                                                                                                                                                                                                                                     |
| <b>\$</b>         | Match at the end of a line.                                                                                                                                                                                                                                                                                           |
| <b>\</b>          | Quotes the following character. Characters that must be quoted to be treated as literals are <b>*</b> , <b>?</b> , <b>+</b> , <b>[</b> , <b>(</b> , <b>)</b> , <b>{</b> , <b>}</b> , <b>^</b> , <b>\$</b> , <b> </b> , <b>\</b> , <b>.</b> , and <b>/</b> .                                                           |

### 59.1.2 Regular expression operators

|              |                                                                                  |
|--------------|----------------------------------------------------------------------------------|
| <b> </b>     | Alternation. <b>A B</b> matches either A or B.                                   |
| <b>*</b>     | Match 0 or more times, as many times as possible.                                |
| <b>+</b>     | Match 1 or more times, as many times as possible.                                |
| <b>?</b>     | Match zero or one times, preferring one time if possible.                        |
| <b>{n}</b>   | Match exactly <i>n</i> times.                                                    |
| <b>{n,}</b>  | Match at least <i>n</i> times, as many times as possible.                        |
| <b>{n,m}</b> | Match as many times as possible, but at least <i>n</i> and up to <i>m</i> times. |
| <b>*?</b>    | Match zero or more times, as few times as possible.                              |
| <b>+?</b>    | Match one or more times, as few times as possible.                               |

|                                 |                                                                                                                                                                                                                                                                                                                                                                                                          |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>??</code>                 | Match zero or one times, preferring zero.                                                                                                                                                                                                                                                                                                                                                                |
| <code>{n}?</code>               | Match exactly <i>n</i> times.                                                                                                                                                                                                                                                                                                                                                                            |
| <code>{n,}?</code>              | Match at least <i>n</i> times, but no more than required for an overall pattern match.                                                                                                                                                                                                                                                                                                                   |
| <code>{n,m}?</code>             | Match between <i>n</i> and <i>m</i> times, as few times as possible, but not less than <i>n</i> .                                                                                                                                                                                                                                                                                                        |
| <code>++</code>                 | Match zero or more times, as many times as possible when first encountered, do not retry with fewer even if overall match fails (possessive match).                                                                                                                                                                                                                                                      |
| <code>++</code>                 | Match one or more times (possessive match).                                                                                                                                                                                                                                                                                                                                                              |
| <code>?+</code>                 | Match zero or one times (possessive match).                                                                                                                                                                                                                                                                                                                                                              |
| <code>{n}+</code>               | Match exactly <i>n</i> times.                                                                                                                                                                                                                                                                                                                                                                            |
| <code>{n,}+</code>              | Match at least <i>n</i> times (possessive match).                                                                                                                                                                                                                                                                                                                                                        |
| <code>{n,m}+</code>             | Match between <i>n</i> and <i>m</i> times (possessive match).                                                                                                                                                                                                                                                                                                                                            |
| <code>(...)</code>              | Capturing parentheses; the range of input that matched the parenthesized subexpression is available after the match.                                                                                                                                                                                                                                                                                     |
| <code>(?:...)</code>            | Non-capturing parentheses; groups the included pattern, but does not provide capturing of matching text (more efficient than capturing parentheses).                                                                                                                                                                                                                                                     |
| <code>(?&gt;...)</code>         | Atomic-match parentheses; first match of the parenthesized subexpression is the only one tried. If it does not lead to an overall pattern match, back up the search for a match to a position before the "(?>".                                                                                                                                                                                          |
| <code>(?# ... )</code>          | Free-format comment ( <code>?# comment</code> ).                                                                                                                                                                                                                                                                                                                                                         |
| <code>(?= ... )</code>          | Look-ahead assertion. True, if the parenthesized pattern matches at the current input position, but does not advance the input position.                                                                                                                                                                                                                                                                 |
| <code>(?! ... )</code>          | Negative look-ahead assertion. True, if the parenthesized pattern does not match at the current input position. Does not advance the input position.                                                                                                                                                                                                                                                     |
| <code>(?&lt;= ... )</code>      | Look-behind assertion. True, if the parenthesized pattern matches text preceding the current input position, with the last character of the match being the input character just before the current position. Does not alter the input position. The length of possible strings matched by the pattern must not be unbounded (no <code>*</code> or <code>+</code> operators).                            |
| <code>(?&lt;! ... )</code>      | Negative <i>look-behind assertion</i> . True, if the parenthesized pattern does not match text preceding the current input position, with the last character of the match being the input character just before the current position. Does not alter the input position. The length of strings matched by the look-behind pattern must not be unbounded (no <code>*</code> or <code>+</code> operators). |
| <code>(?ismwx-ismwx:...)</code> | Flag settings. Evaluate the parenthesized expression with the specified flags enabled or disabled.                                                                                                                                                                                                                                                                                                       |
| <code>(?ismwx-ismwx)</code>     | Flag settings. Change the flag settings. Changes apply to the portion of the pattern following the setting. For example, <code>(?i)</code> changes to a case insensitive match.                                                                                                                                                                                                                          |

### 59.1.3 Template Matching

- `$n` The text of capture group *n* will be substituted for `$n`. *n* must be  $\geq 0$  and not greater than the number of capture groups. A `$` not followed by a digit has no special meaning, and will appear in the substitution text as itself, i.e. `$`.
- `\` Treat the following character as a literal, suppressing any special meaning. Backslash escaping in substitution text is only required for `$` and `\``, but may be used on any other character.



### 59.1.4 Flag options

The following flags control various aspects of regular expression matching. These flags get specified within the pattern using the `(?ismx-ismx)` pattern options.

- i** If set, matching will take place in a case-insensitive manner.
- x** If set, allow use of white space and #-comments within patterns.
- s** If set, a `"."` in a pattern will match a line terminator in the input text. By default, it will not. Note that a carriage-return/line-feed pair in text behave as a single line terminator, and will match a single `"."` in a regular expression pattern.
- m** Control the behavior of `^` and `$` in a pattern. By default these will only match at the start and end, respectively, of the input text. If this flag is set, `^` and `$` will also match at the start and end of each line within the input text.
- w** Controls the behavior of `\b` in a pattern. If set, word boundaries are found according to the definitions of word found in *Unicode UAX 29, Text Boundaries*. By default, word boundaries are identified by means of a simple classification of characters as either *word* or *non-word*, which approximates traditional regular expression behavior.

## 59.2 API

### regexp-type-tag

object

Symbol representing the `regexp` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all regular expression objects.

### (regexp? obj)

procedure

Returns `#t` if `obj` is a regular expression object; otherwise `#f` is returned.

### (regexp str)

procedure

### (regexp str opt ...)

Returns a new regular expression object from the given regular expression pattern `str` and matching options `opt`, ... . `str` is a string, matching options `opt` are symbols. The following matching options are supported:

- `case-insensitive` : Match letters in the regular expression independent of their case.
- `allow-comments` : Ignore whitespace and `#`-prefixed comments in the regular expression pattern.
- `ignore-meta` : Treat the entire regular expression pattern as a literal string.
- `dot-matches-line-separator` : Allow `.` to match any character, including line separators.
- `anchors-match-lines` : Allow `^` and `$` to match the start and end of lines.
- `unix-only-line-separators` : Treat only `\n` as a line separator; otherwise, all standard line separators are used.
- `unicode-words` : Use Unicode TR#29 to specify word boundaries; otherwise, all traditional regular expression word boundaries are used.

### (regexp-pattern regexp)

procedure

Returns the regular expression pattern for the given regular expression object `regexp`. A regular expression pattern is a string matching the regular expression syntax supported by library `(lispkit regexp)`.

### (regexp-capture-groups regexp)

procedure

Returns the number of capture groups of the given regular expression object `regexp`.

### (escape-regexp-pattern str)

procedure

Returns a regular expression pattern string by adding backslash escapes to pattern `str` as necessary to protect any characters that would match as pattern meta-characters.

```
(escape-regexp-pattern "(home/objecthub)")
⇒ "\\(home\\/objecthub\\)"
```

**(escape-regexp-template *str*)**

procedure

Returns a regular expression pattern template string by adding backslash escapes to pattern template *str* as necessary to protect any characters that would match as pattern meta-characters.

**(regexp-matches *regexp str*)**

procedure

**(regexp-matches *regexp str start*)****(regexp-matches *regexp str start end*)**

Returns a *matching spec* if the regular expression object *regexp* successfully matches the entire string *str* from position *start* (inclusive) to *end* (exclusive); otherwise, `#f` is returned. The default for *start* is 0; the default for *end* is the length of the string.

A *matching spec* returned by `regexp-matches` consists of pairs of fixnum positions (*startpos* . *endpos*) in *str*. The first pair is always representing the full match (i.e. *startpos* is 0 and *endpos* is the length of *str*), all other pairs represent the positions of the matching capture groups of *regexp*.

```
(define email
 (regexp "[A-Z0-9a-z._%+-]+@[A-Za-z0-9.-]+\\.[A-Za-z]{2,4}"))
(regexp-matches email "matthias@objecthub.net")
⇒ ((0 . 22))
(define series
 (regexp "Season\\s+(\\d+)\\s+Episode\\s+(\\d+)"))
(regexp-matches series "Season 3 Episode 12")
⇒ ((0 . 20) (7 . 8) (18 . 20))
```

**(regexp-matches? *regexp str*)**

procedure

**(regexp-matches? *regexp str start*)****(regexp-matches? *regexp str start end*)**

Returns `#t` if the regular expression object *regexp* successfully matches the entire string *str* from position *start* (inclusive) to *end* (exclusive); otherwise, `#f` is returned. The default for *start* is 0; the default for *end* is the length of the string.

**(regexp-search *regexp str*)**

procedure

**(regexp-search *regexp str start*)****(regexp-search *regexp str start end*)**

Returns a *matching spec* for the first match of the regular expression *regexp* with a part of string *str* between position *start* (inclusive) and *end* (exclusive). If *regexp* does not match any part of *str* between *start* and *end*, `#f` is returned. The default for *start* is 0; the default for *end* is the length of the string.

A *matching spec* returned by `regexp-search` consists of pairs of fixnum positions (*startpos* . *endpos*) in *str*. The first pair is always representing the full match of the pattern, all other pairs represent the positions of the matching capture groups of *regexp*.

```
(define email
 (regexp "[A-Z0-9a-z._%+-]+@[A-Za-z0-9.-]+\\.[A-Za-z]{2,4}"))
(regexp-search email "Contact matthias@objecthub.net or foo@bar.org")
⇒ ((8 . 30))
(define series
 (regexp "Season\\s+(\\d+)\\s+Episode\\s+(\\d+)"))
(regexp-search series "New Season 3 Episode 12: Pilot")
⇒ ((4 . 23) (11 . 12) (21 . 23))
```

**(regexp-search-all *regexp* *str*)**

procedure

**(regexp-search-all *regexp* *str* *start*)****(regexp-search-all *regexp* *str* *start* *end*)**

Returns a list of all *matching specs* for matches of the regular expression *regexp* with parts of string *str* between position *start* (inclusive) and *end* (exclusive). If *regexp* does not match any part of *str* between *start* and *end*, the empty list is returned. The default for *start* is 0; the default for *end* is the length of the string.

A *matching spec* returned by `regexp-search` consists of pairs of fixnum positions (*startpos* . *endpos*) in *str*. The first pair is always representing the full match of the pattern, all other pairs represent the positions of the matching capture groups of *regexp*.

```
(define email
 (regexp "[A-Z0-9a-z._%+-]+@[A-Za-z0-9.-]+\\.[A-Za-z]{2,4}"))
(regexp-search-all email "Contact matthias@objecthub.net or foo@bar.org")
⇒ (((8 . 30)) ((34 . 45)))
(define series
 (regexp "Season\\s+(\\d+)\\s+Episode\\s+(\\d+)"))
(regexp-search-all series "New Season 3 Episode 12: Pilot")
⇒ (((4 . 23) (11 . 12) (21 . 23)))
```

**(regexp-extract *regexp* *str*)**

procedure

**(regexp-extract *regexp* *str* *start*)****(regexp-extract *regexp* *str* *start* *end*)**

Returns a list of substrings from *str* which all represent full matches of the regular expression *regexp* with parts of string *str* between position *start* (inclusive) and *end* (exclusive). If *regexp* does not match any part of *str* between *start* and *end*, the empty list is returned. The default for *start* is 0; the default for *end* is the length of the string.

```
(define email
 (regexp "[A-Z0-9a-z._%+-]+@[A-Za-z0-9.-]+\\.[A-Za-z]{2,4}"))
(regexp-extract email "Contact matthias@objecthub.net or foo@bar.org" 10)
⇒ ("tthias@objecthub.net" "foo@bar.org")
(define series
 (regexp "Season\\s+(\\d+)\\s+Episode\\s+(\\d+)"))
(regexp-extract series "New Season 3 Episode 12: Pilot")
⇒ ("Season 3 Episode 12")
```

**(regexp-split *regexp* *str*)**

procedure

**(regexp-split *regexp* *str* *start*)****(regexp-split *regexp* *str* *start* *end*)**

Splits string *str* into a list of possibly empty substrings separated by non-empty matches of regular expression *regexp* within position *start* (inclusive) and *end* (exclusive). If *regexp* does not match any part of *str* between *start* and *end*, a list with *str* as its only element is returned. The default for *start* is 0; the default for *end* is the length of the string.

```
(define email
 (regexp "[A-Z0-9a-z._%+-]+@[A-Za-z0-9.-]+\\.[A-Za-z]{2,4}"))
(regexp-split email "Contact matthias@objecthub.net or foo@bar.org" 10)
⇒ ("Contact ma" " or " "")
(define series (regexp "Season\\s+(\\d+)\\s+Episode\\s+(\\d+)"))
(regexp-split series "New Season 3 Episode 12: Pilot")
⇒ ("New " " ": Pilot")
```

**(regexp-partition *regexp str*)**

procedure

**(regexp-partition *regexp str start*)****(regexp-partition *regexp str start end*)**

Partitions string *str* into a list of non-empty strings matching regular expression *regexp* within position *start* (inclusive) and *end* (exclusive), interspersed with the unmatched portions of the whole string. The first and every odd element is an unmatched substring, which will be the empty string if *regexp* matches at the beginning of the string or end of the previous match. The second and every even element will be a substring fully matching *regexp*. If *str* is the empty string or if there is no match at all, the result is a list with *str* as its only element.

```
(define email
 (regexp "[A-Z0-9a-z._%+-]+@[A-Za-z0-9.-]+\\.[A-Za-z]{2,4}"))
(regexp-partition email "Contact matthias@objecthub.net or foo@bar.org" 10)
⇒ ("Contact ma" "tthias@objecthub.net" " " or " "foo@bar.org" "")
(define series (regexp "Season\\s+(\\d+)\\s+Episode\\s+(\\d+)"))
(regexp-partition series "New Season 3 Episode 12: Pilot")
⇒ ("New " "Season 3 Episode 12" " ": Pilot")
```

**(regexp-replace *regexp str subst*)**

procedure

**(regexp-replace *regexp str subst start*)****(regexp-replace *regexp str subst start end*)**

Returns a new string replacing all matches of regular expression *regexp* in string *str* within position *start* (inclusive) and *end* (exclusive) with string *subst*. `regexp-replace` will always return a new string, even if there are no matches and replacements.

The optional parameters *start* and *end* restrict both the matching and the substitution, to the given positions, such that the result is equivalent to omitting these parameters and replacing on (substring *str start end*) .

```
(define email
 (regexp "[A-Z0-9a-z._%+-]+@[A-Za-z0-9.-]+\\.[A-Za-z]{2,4}"))
(regexp-replace email "Contact matthias@objecthub.net or foo@bar.org" "<omitted>" 10)
⇒ "Contact ma<omitted> or <omitted>"
(define series
 (regexp "Season\\s+(\\d+)\\s+Episode\\s+(\\d+)"))
(regexp-replace series "New Season 3 Episode 12: Pilot" "Series")
⇒ "New Series: Pilot"
```

**(regexp-replace! *regexp str subst*)**

procedure

**(regexp-replace! *regexp str subst start*)****(regexp-replace! *regexp str subst start end*)**

Mutates string *str* by replacing all matches of regular expression *regexp* within position *start* (inclusive) and *end* (exclusive) with string *subst*. The optional parameters *start* and *end* restrict both the matching and the substitution. `regexp-replace!` returns the number of replacements that were applied.

The optional parameters *start* and *end* restrict both the matching and the substitution, to the given positions, such that the result is equivalent to omitting these parameters and replacing on (substring *str start end*) .

```
(define email
 (regexp "[A-Z0-9a-z._%+-]+@[A-Za-z0-9.-]+\\.[A-Za-z]{2,4}"))
(define str "Contact matthias@objecthub.net or foo@bar.org")
(regexp-replace! email str "<omitted>" 10) ⇒ 2
str ⇒ "Contact ma<omitted> or <omitted>"
```

**(regexp-fold *regexp* *kons* *knil* *str*)**

procedure

**(regexp-fold *regexp* *kons* *knil* *str* *finish*)****(regexp-fold *regexp* *kons* *knil* *str* *finish* *start*)****(regexp-fold *regexp* *kons* *knil* *str* *finish* *start* *end*)**

`regexp-fold` is the most fundamental and generic regular expression matching iterator. It repeatedly searches string *str* for the regular expression *regexp* so long as a match can be found. On each successful match, it applies `(kons i regexp-match str acc)` where *i* is the index since the last match (beginning with *start*), *regexp-match* is the resulting *matching spec*, and *acc* is the result of the previous *kons* application, beginning with *knil*. When no more matches can be found, `regexp-fold` calls *finish* with the same arguments, except that *regexp-match* is `#f`. By default, *finish* just returns *acc*.

```
(regexp-fold (regexp "(\\w+)")
 (lambda (i m str acc)
 (let ((s (substring str (caar m) (cdar m))))
 (if (zero? i) s (string-append acc "-" s))))
 ""
 "to be or not to be")
⇒ "to-be-or-not-to-be"
```

## 60 LispKit Serialize

Library (`lispkit serialize`) provides a simple API for serializing and deserializing Scheme expressions. With procedure `serialize`, Scheme expressions are serialized into binary data represented as bytevectors. Such bytevectors can be deserialized back into their original value with the corresponding procedure `deserialize`.

Only the following types of expressions can be serialized:

- Booleans
- Numbers
- Characters
- Strings
- Symbols
- Bytevectors
- Lists
- Vectors
- Hashtables
- Bitsets
- Date-time values
- JSON values

**(`serializable? expr`)**

procedure

Returns `#t` if `expr` is an expression which can be serialized via procedure `serialize` into a bytevector. `serializable?` returns `#f` otherwise.

**(`deserializable? bvec`)**

procedure

**(`deserializable? bvec start`)**

**(`deserializable? bvec start end`)**

Returns `#t` if bytevector `bvec` between `start` and `end` can be deserialized into a valid Scheme expression via procedure `deserialize`. Otherwise, `deserializable?` returns `#f`.

**(`serialize expr`)**

procedure

**(`serialize expr default`)**

Serializes expression `expr` into a binary representation returned in form of a bytevector. Only the following types of expressions can be serialized: booleans, numbers, characters, strings, symbols, bytevectors, lists, vectors, hashtables, bitsets, date-time and JSON values. If `default` is not provided, `serialize` raises an error whenever a value that cannot be serialized is encountered. If `default` is provided and is serializable, then `default` is serialized instead of each value that is not serializable.

**(`deserialize bvec`)**

procedure

**(`deserialize bvec start`)**

**(`deserialize bvec start end`)**

Deserializes a bytevector `bvec` between `start` and `end` into a Scheme expression. `deserialize` raises an error if the bytevector cannot be deserialized successfully.

# 61 LispKit Set

Library `(lispkit set)` provides a generic implementation for sets of objects. Its API design is compatible to the R6RS-style API of library `(lispkit hashtable)`.

A set is a data structure for representing collections of objects. Any object can be used as element, provided a hash function and a suitable equivalence function is available. A hash function is a procedure that maps elements to exact integer objects. It is the programmer's responsibility to ensure that the hash function is compatible with the equivalence function, which is a procedure that accepts two objects and returns true if they are equivalent and `#f` otherwise. Standard sets for arbitrary objects based on the `eq?`, `eqv?`, and `equal?` predicates are provided.

## 61.1 Constructors

### **set-type-tag**

object

Symbol representing the `set` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all set objects.

### **(make-eq-set)**

procedure

Create a new empty set using `eq?` as equivalence function.

### **(make-eqv-set)**

procedure

Create a new empty set using `eqv?` as equivalence function.

### **(make-equal-set)**

procedure

Create a new empty set using `equal?` as equivalence function.

### **(make-set hash equiv)**

procedure

### **(make-set hash equiv k)**

Create a new empty set using the given hash function *hash* and equivalence function *equiv*. An initial capacity *k* can be provided optionally.

### **(eq-set element ...)**

procedure

Create a new set using `eq?` as equivalence function. Initialize it with the values *element* ... .

### **(eqv-set element ...)**

procedure

Create a new set using `eqv?` as equivalence function. Initialize it with the values *element* ... .

### **(equal-set element ...)**

procedure

Create a new set using `equal?` as equivalence function. Initialize it with the values *element* ... .

## 61.2 Inspection

### **(set-equivalence-function s)**

procedure

Returns the equivalence function used by set *s*.

### **(set-hash-function s)**

procedure

Returns the hash function used by set *s*.

**(set-mutable? s)**

procedure

Returns #t if set *s* is mutable.

## 61.3 Predicates

**(set? obj)**

procedure

Returns #t if *obj* is a set.**(set-empty? obj)**

procedure

Returns #t if *obj* is an empty set.**(set=? s1 s2)**

procedure

Returns #t if set *s1* and set *s2* are using the same equivalence function and contain the same elements.**(disjoint? s1 s2)**

procedure

Returns #t if set *s1* and set *s2* are disjoint sets.**(subset? s1 s2)**

procedure

Returns #t if set *s1* is a subset of set *s2*.**(proper-subset? s1 s2)**

procedure

Returns #t if set *s1* is a proper subset of set *s2*, i.e. *s1* is a subset of *s2* and *s1* is not equivalent to *s2*.**(set-contains? s element)**

procedure

Returns # if set *s* contains *element*.**(set-any? s proc)**

procedure

Returns true if there is at least one element in set *s* for which procedure *proc* returns true (i.e. not #f).**(set-every? s proc)**

procedure

Returns true if procedure *proc* returns true (i.e. not #f) for all elements of set *s*.

## 61.4 Procedures

**(set-size s)**

procedure

Returns the number of elements in set *s*.**(set-elements s)**

procedure

Returns the elements of set *s* as a vector.**(set-copy s)**

procedure

**(set-copy s mutable)**Copies set *s* creating an immutable copy if *mutable* is set to #f or if *mutable* is not provided.**(set-for-each s proc)**

procedure

Applies procedure *proc* to all elements of set *s* in an undefined order.**(set-filter s pred)**

procedure

Creates a new set containing the elements of set *s* for which the procedure *pred* returns true.**(set-union s s1 ...)**

procedure

Creates a new set containing the union of *s* with *s1* ....**(set-intersection s s1 ...)**

procedure

Creates a new set containing the intersection of *s* with *s1* ....



**(set-difference *s s1* ...)**

procedure

Creates a new set containing the difference of *s* and the sets in *s1* ... .

**(set->list *s*)**

procedure

Returns the elements of set *s* as a list.

**(list->eq-set *elements*)**

procedure

Creates a new set using the equivalence function `eq?` from the values in list *elements*.

**(list->eqv-set *elements*)**

procedure

Creates a new set using the equivalence function `eqv?` from the values in list *elements*.

**(list->equal-set *elements*)**

procedure

Creates a new set using the equivalence function `equal?` from the values in list *elements*.

## 61.5 Mutators

**(set-adjoin! *s element* ...)**

procedure

Adds *element* ... to the set *s*.

**(set-delete! *s element* ...)**

procedure

Deletes *element* ... from the set *s*.

**(set-clear! *s*)**

procedure

**(set-clear! *s k*)**

Clears set *s* and reserves a capacity of *k* elements if *k* is provided.

**(list->set! *s elements*)**

procedure

Adds the values of list *elements* to set *s*.

**(set-filter! *s pred*)**

procedure

Removes all elements from set *s* for which procedure *pred* returns `#f` .

**(set-union! *s s1* ...)**

procedure

Stores the union of set *s* and sets *s1* ... in *s*.

**(set-intersection! *s s1* ...)**

procedure

Stores the intersection of set *s* and the sets *s1* ... in *s*.

**(set-difference! *s s1* ...)**

procedure

Stores the difference of set *s* and the sets *s1* ... in *s*.

## 62 LispKit SQLite

SQLite is a lightweight, embedded, relational open-source database management system. It is simple to use, requires zero configuration, is not based on a server, and manages databases directly in files.

Library `(lispkit sqlite)` provides functionality for creating, managing, and querying SQLite databases in LispKit. `(lispkit sqlite)` is a low-level library that wraps the classical C API for SQLite3. Just like in the C API, the actual SQL statements are represented as strings and compiled into statement objects that are used for executing the statements.

### 62.1 Introduction

Library `(lispkit sqlite)` exports procedure `open-database` for creating new databases and connecting to existing ones. The following code will create a new database from scratch in file `~/Desktop/TestDatabase.sqlite` if that file does not exist. If the file exists, `open-database` will return a database object for accessing the database:

```
(import (lispkit sqlite))
(define db (open-database "~/Desktop/TestDatabase.sqlite"))
```

A new table can be created in database `db` with the help of an SQL `CREATE TABLE` statement. SQL statements are defined as strings and compiled into statement objects via procedure `prepare-statement`. Procedure `process-statement` is used to execute statement objects.

```
(define stmt0
 (prepare-statement db
 (string-append
 "CREATE TABLE Contacts (id INTEGER PRIMARY KEY,"
 " name TEXT NOT NULL,"
 " email TEXT NOT NULL UNIQUE,"
 " phone TEXT);")))
(process-statement stmt0)
```

Entries can be inserted into the new table `Contacts` with a corresponding SQL statement as shown in the following listing. First, a new SQL statement is being compiled. This SQL statement contains *parameters*. These are placeholders that are defined via `?`. They can be bound to concrete values before the statement is executed using procedures `bind-parameter` and `bind-parameters`.

The SQL statement below has 4 parameters, indexed starting 1. The code below binds these parameters one by one via `bind-parameter` to concrete values before the statement is executed via `process-statement`.

```
(define stmt1 (prepare-statement db "INSERT INTO Contacts VALUES (?, ?, ?, ?);"))
(bind-parameter stmt1 1 1000)
(bind-parameter stmt1 2 "Mickey Mouse")
(bind-parameter stmt1 3 "mickey@disney.net")
(bind-parameter stmt1 4 "+1 101-123-456")
(process-statement stmt1)
```

SQL statements can be reused many times. Typically, this is done by utilizing procedure `reset-statement`. If the previous execution was successful, though, this is not strictly necessary and a reset is done automatically. The code below re-applies the same statement a second time, this time using procedure `bind-parameters` to bind all parameters in one go.

```
(reset-statement stmt1) ; not strictly needed here
(bind-parameters stmt1 '(1001 "Donald Duck" "donald@disney.net" "+1 101-123-456"))
(process-statement stmt1)
```

The following code shows how to query for the total number of distinct phone numbers in table `Contacts`. The first invocation of procedure `process-statement` returns `#f`, indicating that there is a result. `column-count` returns 1, which is the column containing the distinct count. The count is extracted from the statement via `column-value`. The second invocation of `process-statement` now returns `#t` as there are no further query results.

```
; Count the number of distinct phone numbers.
(define stmt2 (prepare-statement db "SELECT COUNT(DISTINCT phone) FROM Contacts;"))
(process-statement stmt2) ; returns `#f`, i.e. there is a result
(display (column-count stmt2))
(newline)
(display (column-value stmt2 0))
(newline)
(process-statement stmt2) ; returns `#t`, i.e. there is no further result
```

The final example code below shows how to iterate effectively over a result table that has more than one result row.

```
; Show all names and email addresses from the `Contacts` table.
(define stmt3 (prepare-statement db "SELECT name, email FROM Contacts;"))
(do ((res '()) (cons (row-values stmt3) res)))
 ((process-statement stmt3) res))
```

Executing this code returns the following list:

```
((("Donald Duck" "donald@disney.net") ("Mickey Mouse" "mickey@disney.net")))
```

## 62.2 API

### 62.2.1 SQLite version retrieval

#### (sqlite-version)

procedure

The `sqlite-version` procedure returns a string that specifies the version of the SQLite framework in use in the format “X.Y.Z”, where X is the major version number (e.g. 3 for SQLite3), Y is the minor version number, and Z is a release number.

#### (sqlite-version-number)

procedure

The `sqlite-version-number` procedure returns a fixnum with the value  $X1000000 + Y1000 + Z$  where X is the major version number (e.g. 3 for SQLite3), Y is the minor version number, and Z is a release number.

## 62.2.2 Database options

The following fixnum constants are used to specify how databases are opened or created via `make-database` and `open-database`. They can be combined by using an *inclusive or* function such as `fxior`. For instance, `(fxior sqlite-readwrite sqlite-create)` combines the two options `sqlite-create` and `sqlite-readwrite`.

### **sqlite-readonly**

object

This is a fixnum value for specifying an option how databases are opened or created via `make-database` and `open-database`. With this option, the database is opened in read-only mode. If the database does not exist already, an exception is thrown.

### **sqlite-readwrite**

object

This is a fixnum value for specifying an option how databases are opened or created via `make-database` and `open-database`. With this option, the database is opened for reading and writing if possible, or reading only if the file cannot be written at the operating system-level. If the database does not exist already, an exception is thrown.

### **sqlite-create**

object

This is a fixnum value for specifying an option how databases are opened or created via `make-database` and `open-database`. This option needs to be combined with either `sqlite-readwrite` or `sqlite-readonly`. It will lead to the creation of a new database in case there is no database at the specified path.

### **sqlite-default**

object

This is a fixnum value for specifying an option how databases are opened or created via `make-database` and `open-database`. With this option, the database is opened for reading and writing if possible, or reading only if the file cannot be written at the operating system-level. If the database does not exist already, a new database is being created.

### **sqlite-fullmutex**

object

This is a fixnum value for specifying an option how databases are opened or created via `make-database` and `open-database`. With this option, the database will use the “serialized” threading mode. In this mode, multiple threads can safely attempt to use the same database connection at the same time without the need for synchronization.

### **sqlite-sharedcache**

object

This is a fixnum value for specifying an option how databases are opened or created via `make-database` and `open-database`. With this option, the database is opened with shared cache enabled.

### **sqlite-privatecache**

object

This is a fixnum value for specifying an option how databases are opened or created via `make-database` and `open-database`. With this option, the database is opened with shared cache disabled.

## 62.2.3 Database objects

SQLite database objects are either created in memory with procedure `make-database` or they are created on disk by calling procedure `open-database`. `open-database` can also be used for opening an existing database. SQLite stores databases in regular files on disk.

### **sqlite-database-type-tag**

object

Symbol representing the `sqlite-database` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all sqlite database objects.

### **(make-database)**

procedure

**(make-database options)**

Creates a new temporary in-memory database whose characteristics are described by *options*. *options* is a fixnum value. If no options are specified, `sqlite-default` (= create a new read/write database in memory) is used as the default. Options are represented as fixnum values. Combinations of options are created by performing a *bitwise inclusive or* of several option values, e.g. via `(fxior opt1 opt2)`. The following option values are predefined and can be used with `make-database`:

- `sqlite-default`: A new in-memory database is created and opened for reading and writing.
- `sqlite-fullmutex`: The database will use the “serialized” threading mode. In this mode, multiple threads can safely attempt to use the same database connection at the same time without the need for synchronization.
- `sqlite-sharedcache`: The database is opened with shared cache enabled.
- `sqlite-privatecache`: The database is opened with shared cache disabled.

### **(open-database path)**

procedure

### **(open-database path options)**

Opens a database at file path *path* whose characteristics are described by *options*. *options* is a fixnum value. If no options are specified, `sqlite-default` (= create a new read/write database if there is not database at *path*) is used as the default. Options are represented as fixnum values. Combinations of options are created by performing a *bitwise inclusive or* of several option values, e.g. via `(fxior opt1 opt2)`. The following option values are predefined and can be used with `open-database`:

- `sqlite-readonly`: The database is opened in read-only mode. If the database does not exist already, an exception is thrown.
- `sqlite-readwrite`: The database is opened for reading and writing if possible, or reading only if the file cannot be written at the operating system-level. If the database does not exist already, an exception is thrown.
- `sqlite-create`: This option needs to be combined with either `sqlite-readwrite` or `sqlite-readonly`. It will lead to the creation of a new database in case there is no database at the specified path.
- `sqlite-default`: The database is opened for reading and writing if possible, or reading only if the file cannot be written at the operating system-level. If the database does not exist already, a new database is being created.
- `sqlite-fullmutex`: The database will use the “serialized” threading mode. In this mode, multiple threads can safely attempt to use the same database connection at the same time without the need for synchronization.
- `sqlite-sharedcache`: The database is opened with shared cache enabled.
- `sqlite-privatecache`: The database is opened with shared cache disabled.

### **(close-database db)**

procedure

Closes database *db* and deallocates all memory related to the database. If a transaction is open at this point, the transaction is automatically rolled back.

### **(sqlite-database? obj)**

procedure

Returns `#t` if *obj* is a database object. Otherwise, predicate `sqlite-database?` returns `#f`.

### **(database-path db)**

procedure

Returns the file path as a string at which the database *db* is being persisted. For in-memory databases, this procedure returns `#f`.

### **(database-last-row-id db)**

procedure

Each entry in a database table (except for *WITHOUT ROWID* tables) has a unique fixnum key called the *row id*. Procedure `database-last-row-id` returns the row id of the most recent successful insert into a table of database *db*. Inserts into *WITHOUT ROWID* tables are not recorded. If no successful inserts into row id tables have ever occurred for an open database, then `database-last-row-id` returns zero.

**(database-last-changes *db*)**

procedure

`database-last-changes` returns the number of rows modified, inserted or deleted by the most recently completed `INSERT`, `UPDATE` or `DELETE` statement on the database *db*. Executing any other type of SQL statement does not modify the value returned by `database-last-changes`.

**(database-total-changes *db*)**

procedure

Procedure `database-total-changes` returns the total number of rows inserted, modified or deleted by all `INSERT`, `UPDATE`, or `DELETE` statements completed since the database *db* was opened. Executing any other type of SQL statement does not affect the value returned by `database-total-changes`.

**62.2.4 SQL statements**

SQL statements are created with procedure `prepare-statement`. This procedure returns a statement object which encapsulates a compiled SQL query. The compiled SQL query can be executed by repeatedly calling procedure `process-statement`. As long as `process-statement` returns `#f`, a new result row can be extracted from the statement object with procedures such as `column-count`, `column-name`, `column-type`, `column-value`, `row-names`, `row-types`, `row-values`, and `row-alist`. As soon as `process-statement` returns `#t`, processing is complete. With procedure `reset-statement`, a statement object can be reset such that it can be executed again.

**sqlite-statement-type-tag**

object

Symbol representing the `sqlite-statement` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all `sqlite` statement objects.

**(sqlite-statement? *obj*)**

procedure

Returns `#t` if *obj* is a statement object. Otherwise, predicate `sqlite-statement?` returns `#f`.

**(prepare-statement *db str*)**

procedure

To execute an SQL statement, it must first be compiled into bytecode which then gets executed, potentially multiple times, in a second step. `prepare-statement` compiles an SQL statement contained in string *str* for execution in database *db*. It returns a *statement* object which encapsulates the compiled query. If compilation fails, an exception is thrown.

**(parameter-count *stmt*)**

procedure

Returns the number of parameters contained in statement object *stmt*. If *stmt* contains *N* parameters, they can be referenced by the indices 1 to *N*.

**(parameter-index *stmt name*)**

procedure

Returns the index of named parameter *name* in statement object *stmt*. *name* is a string. The result is a positive fixnum if the named parameter exists, or `#f` if there is no parameter with name *name*.

**(parameter-name *stmt idx*)**

procedure

Returns the name of the named parameter at index *idx* in statement object *stmt* as a string. If such a parameter does not exist, `parameter-name` returns `#f`. *idx* is a positive fixnum.

**(bind-parameter *stmt idx val*)**

procedure

Binds parameter at index *idx* to value *val* in statement object *stmt*.

**(bind-parameters *stmt vals*)**

procedure

**(bind-parameters *stmt vals idx*)**

Binds the parameters starting at index *idx* to values in list *vals*. If *idx* is not given, 1 is used as a default. `bind-parameters` returns the tail of the list that could not be bound to parameters. *idx* is a positive fixnum.

**(process-statement *stmt*)**

procedure

Procedure `process-statement` starts or proceeds executing statement *stmt*. The result of the execution

step is accessible via the statement object *stmt* and can be inspected by procedures such as `column-count`, `column-name`, `column-type`, `column-value`, `row-names`, `row-types`, `row-values`, and `row-alist`. `process-statement` returns `#f` as long as the execution is ongoing and a new resulting table row is available for inspection. When `#t` is returned, execution is complete.

**(reset-statement *stmt*)**

procedure

Resets the statement object *stmt* so that it can be processed another time.

**(column-count *stmt*)**

procedure

`column-count` returns the number of columns of the result of processing statement *stmt*. If *stmt* does not yield data as a result, `column-count` returns 0.

**(column-name *stmt* *idx*)**

procedure

`column-name` returns the name of column *idx* of the result of executing statement *stmt*. *idx* is a fixnum identifying the column by its 0-based index. `column-name` returns `#f` if column *idx* does not exist.

**(column-type *stmt* *idx*)**

procedure

`column-type` returns the type of the value at column *idx* of the result of executing statement *stmt*. *idx* is a fixnum identifying the column by its 0-based index. `column-type` returns `#f` if column *idx* does not exist. Types are represented by symbols. The following types are supported:

- `sqlite-integer` : Values are fixnums
- `sqlite-float` : Values are flonums
- `sqlite-text` : Values are strings
- `sqlite-blob` : Values are bytevectors
- `sqlite-null` : There is no value (void is the only supported value)

**(column-value *stmt* *idx*)**

procedure

`column-value` returns the value at column *idx* of the result of executing statement *stmt*. *idx* is a fixnum identifying the column by its 0-based index. `column-value` returns `#f` if column *idx* does not exist.

**(row-names *stmt*)**

procedure

Returns a list of all column names of the result of executing statement *stmt*.

**(row-types *stmt*)**

procedure

Returns a list of all column types of the result of executing statement *stmt*. Types are represented by symbols. The following types are supported:

- `sqlite-integer` : Values are fixnums
- `sqlite-float` : Values are flonums
- `sqlite-text` : Values are strings
- `sqlite-blob` : Values are bytevectors
- `sqlite-null` : There is no value (void is the only supported value)

**(row-values *stmt*)**

procedure

Returns a list of all column values of the result of executing statement *stmt*.

**(row-alist *stmt*)**

procedure

Returns an association list associating column names with column values of the result of executing statement *stmt*.

## 63 LispKit Stack

Library `(lispkit stack)` provides an implementation for mutable stacks, i.e. mutable LIFO buffers.

### **stack-type-tag**

object

Symbol representing the `stack` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all stack objects.

### **(make-stack)**

procedure

Returns a new empty stack.

### **(stack x ...)**

procedure

Returns a new stack with `x` on its top position followed by the remaining parameters.

```
(stack-top (stack 1 2 3)) ⇒ 1
```

### **(stack? obj)**

procedure

Returns `#t` if `obj` is a stack; otherwise `#f` is returned.

### **(stack-empty? s)**

procedure

Returns `#t` if stack `s` is empty.

### **(stack-size s)**

procedure

Returns the size of stack `s`, i.e. the number of elements buffered in `s`.

### **(stack=? s1 s2)**

procedure

Returns `#t` if stack `s1` has the exact same elements in the same order like stack `s2`; otherwise, `#f` is returned.

### **(stack-push! s x)**

procedure

Pushes element `x` onto stack `s`.

### **(stack-top s)**

procedure

Returns the top element of stack `s`. If the stack is empty, an error is raised.

### **(stack-pop! s)**

procedure

Removes the top element from stack `s` and returns its value.

```
(define s (make-stack))
(stack-push! s 1)
(stack-push! s 2)
(stack-pop! s) ⇒ 2
(stack-size s) ⇒ 1
```

### **(stack-clear! s)**

procedure

Removes all elements from stack `s`.

### **(stack-copy s)**

procedure

Returns a copy of stack `s`.

### **(stack->list s)**

procedure

Returns a list consisting of all elements on stack `s` in the order they appear, i.e. starting with the top element.



```
(stack->list (stack 1 2 3))
```

**(list->stack *l*)**

procedure

Returns a new stack consisting of the elements of list *l*. The first element in *l* will become the top element of the stack that is returned.

**(list->stack! *s l*)**

procedure

Pushes the elements of list *l* onto stack *s* in reverse order.

```
(define s (list->stack '(3 2 1)))
(list->stack! s '(6 5 4))
(stack->list s) ⇒ (6 5 4 3 2 1)
```

## 64 LispKit Stream

Streams are a sequential data structure containing elements computed only on demand. They are sometimes also called *lazy lists*.

Streams get constructed with list-like constructors. A stream is either *null* or is a *pair* with a stream in its *cdr*. Since elements of a stream are computed only when accessed, streams can be infinite. Once computed, the value of a stream element is cached in case it is needed again.

### 64.1 Benefits of using streams

When used effectively, the primary benefit of streams is improved modularity. Consider a process that takes a sequence of items, operating on each in turn. If the operation is complex, it may be useful to split it into two or more procedures in which the partially-processed sequence is an intermediate result. If that sequence is stored as a list, the entire intermediate result must reside in memory all at once; however, if the intermediate result is stored as a stream, it can be generated piecemeal, using only as much memory as required by a single item. This leads to a programming style that uses many small operators, each operating on the sequence of items as a whole, similar to a pipeline of unix commands.

In addition to improved modularity, streams permit a clear exposition of backtracking algorithms using the “stream of successes” technique, and they can be used to model generators and co-routines. The implicit memoization of streams makes them useful for building persistent data structures, and the laziness of streams permits some multi-pass algorithms to be executed in a single pass. Savvy programmers use streams to enhance their programs in countless ways.

There is an obvious space/time trade-off between lists and streams; lists take more space, but streams take more time (to see why, look at all the type conversions in the implementation of the stream primitives). Streams are appropriate when the sequence is truly infinite, when the space savings are needed, or when they offer a clearer exposition of the algorithms that operate on the sequence.

### 64.2 Stream abstractions

The `(lispkit stream)` library provides two mutually-recursive abstract data types: An object of type `stream` is a promise that, when forced, is either `stream-null` or is an object of type `stream-pair`. An object of the `stream-pair` type contains a `stream-car` and a `stream-cdr`, which must be a stream. The essential feature of streams is the systematic suspensions of the recursive promises between the two data types.

The object stored in the `stream-car` of a `stream-pair` is a promise that is forced the first time the `stream-car` is accessed; its value is cached in case it is needed again. The object may have any type, and different stream elements may have different types. If the `stream-car` is never accessed, the object stored there is never evaluated. Likewise, the `stream-cdr` is a promise to return a stream, and is only forced on demand.

## 64.3 Stream API

The design of the API of library `(lispkit stream)` is based on Philip Bewig's SRFI 41. The implementation of the library is LispKit-specific.

### **stream-type-tag**

object

Symbol representing the `stream` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all stream objects.

### **stream-null**

object

`stream-null` is a stream that, when forced, is a single object, distinguishable from all other objects, that represents the null stream. `stream-null` is immutable and unique.

### **(stream? obj)**

procedure

Returns `#t` if `obj` is a stream; otherwise `#f` is returned.

### **(stream-null? obj)**

procedure

`stream-null?` is a procedure that takes an object `obj` and returns `#t` if the object is the distinguished null stream and `#f` otherwise. If object `obj` is a stream, `stream-null?` must force its promise in order to distinguish `stream-null` from `stream-pair`.

### **(stream-pair? obj)**

procedure

`stream-pair?` is a procedure that takes an object and returns `#t` if the object is a `stream-pair` constructed by `stream-cons` and `#f` otherwise. If object is a stream, `stream-pair?` must force its promise in order to distinguish `stream-null` from `stream-pair`.

### **(stream-cons obj strm)**

syntax

`stream-cons` is a special form that accepts an object `obj` and a stream `strm` and creates a newly-allocated stream containing a stream that, when forced, is a `stream-pair` with the object in its `stream-car` and the stream in its `stream-cdr`. `stream-cons` must be syntactic, not procedural, because neither object `obj` nor stream is evaluated when `stream-cons` is called. Since `strm` is not evaluated, when the `stream-pair` is created, it is not an error to call `stream-cons` with a stream that is not of type `stream`; however, doing so will cause an error later when the `stream-cdr` of the `stream-pair` is accessed. Once created, a `stream-pair` is immutable.

```
(define s (stream-cons 1 (stream-cons 2 (stream-cons 3 stream-null))))
(stream-car s) ⇒ 1
(stream-car (stream-cdr s)) ⇒ 2
```

### **(stream-car strm)**

procedure

`stream-car` is a procedure that takes a stream `strm` and returns the object stored in the `stream-car` of the stream. `stream-car` signals an error if the object passed to it is not a `stream-pair`. Calling `stream-car` causes the object stored there to be evaluated if it has not yet been; the object's value is cached in case it is needed again.

### **(stream-cdr strm)**

procedure

`stream-cdr` is a procedure that takes a stream `strm` and returns the stream stored in the `stream-cdr` of the stream. `stream-cdr` signals an error if the object passed to it is not a `stream-pair`. Calling `stream-cdr` does not force the promise containing the stream stored in the `stream-cdr` of the stream.

### **(stream obj ...)**

syntax

`stream` is syntax that takes zero or more objects `obj` and creates a newly-allocated stream containing in its elements the objects, in order. Since `stream` is syntactic, the objects are evaluated when they are accessed, not when the stream is created. If no objects are given, as in `(stream)`, the null stream is returned.

**(stream-lambda *formals* *expr0* *expr1* ...)**

syntax

`stream-lambda` creates a procedure that returns a stream to evaluate the body of the procedure. The last body expression to be evaluated must yield a stream. As with the regular `lambda`, *formals* may be a single variable name, in which case all the formal arguments are collected into a single list, or it is a list of variable names, which may be `null` if there are no arguments, proper if there are an exact number of arguments, or dotted, if a fixed number of arguments is to be followed by zero or more arguments collected into a list. The body *expr0* *expr1* ... must contain at least one expression, and may contain internal definitions preceding any expressions to be evaluated.

```
(define iter (stream-lambda (f x) (stream-cons x (iter f (f x)))))
(define nats (iter (lambda (x) (+ x 1)) 0))
(stream-car (stream-cdr nats)) ⇒ 1

(define stream-add
 (stream-lambda (s1 s2)
 (stream-cons (+ (stream-car s1) (stream-car s2))
 (stream-add (stream-cdr s1) (stream-cdr s2)))))
(define evens (stream-add nats nats))

(stream-car evens) ⇒ 0
(stream-car (stream-cdr evens)) ⇒ 2
(stream-car (stream-cdr (stream-cdr evens))) ⇒ 4
```

**(define-stream (*name* *arg* ...) *expr0* *expr1* ...)**

syntax

`define-stream` creates a procedure *name* that returns a stream, and may appear anywhere a normal `define` may appear, including as an internal definition, and may have internal definitions of its own, including other `define-streams`. The defined procedure takes arguments *arg* ... in the same way as `stream-lambda`. `define-stream` is syntactic sugar on `stream-lambda`.

**(stream-let *tag* ((*var* *val*) ...) *expr1* *expr2* ...)**

syntax

`stream-let` creates a local scope that binds each variable *var* to the value of its corresponding expression *val*. It additionally binds *tag* to a procedure which takes the bound variables as arguments and body as its defining expressions, binding the tag with `stream-lambda`. *tag* is in scope within body, and may be called recursively. When the expanded expression defined by the `stream-let` is evaluated, `stream-let` evaluates the expressions *expr1* *expr2* ... in its body in an environment containing the newly-bound variables, returning the value of the last expression evaluated, which must yield a stream.

`stream-let` provides syntactic sugar on `stream-lambda`, in the same manner as normal `let` provides syntactic sugar on normal `lambda`. However, unlike normal `let`, the *tag* is required, not optional, because unnamed `stream-let` is meaningless.

**(display-stream *strm*)**

procedure

**(display-stream *strm* *n*)****(display-stream *strm* *n* *sep*)****(display-stream *strm* *n* *sep* *port*)**

`display-stream` displays the first *n* elements of stream *strm* on port *port* using string *sep* as a separator string. If *n* is not provided, all elements are getting displayed. If *sep* is not provided, `" "` is used as a default. If *port* is not provided, the current output port is used.

**(list->stream *lst*)**

procedure

`list->stream` takes a list of objects *lst* and returns a newly-allocated stream containing in its elements the objects in the list. Since the objects are given in a list, they are evaluated when `list->stream` is called, before the stream is created. If the list of objects is null, as in `(list->stream '())`, the null stream is returned.

**(port->stream)**

procedure

**(port->stream *port*)**

`port->stream` takes a port *port* and returns a newly-allocated stream containing in its elements the characters on the port. If the port is not given, it defaults to the current input port. The returned stream has finite length and is terminated by `stream-null`.

**(stream->list *strm*)**

procedure

**(stream->list *strm* *n*)**

`stream->list` takes a natural number *n* and a stream *strm* and returns a newly-allocated list containing in its elements the first *n* items in the stream. If the stream has less than *n* items, all the items in the stream will be included in the returned list. If *n* is not given, it defaults to infinity, which means that unless the stream is finite, `stream->list` will never return.

**(stream-append *strm* ...)**

procedure

`stream-append` returns a newly-allocated stream containing in its elements those elements contained in its argument streams *strm* ..., in order of input. If any of the input streams is infinite, no elements of any of the succeeding input streams will appear in the output stream; thus, if *x* is infinite, `(stream-append x y) ≡ x`.

**(stream-concat *strms*)**

procedure

`stream-concat` takes a stream *strms* consisting of one or more streams and returns a newly-allocated stream containing all the elements of the input streams. If any of the streams in the input stream is infinite, any remaining streams in the input stream will never appear in the output stream.

**(stream-constant *obj* ...)**

procedure

`stream-constant` takes one or more objects *obj* ... and returns a newly-allocated stream containing in its elements the objects, repeating the objects in succession forever.

**(stream-drop *strm* *n*)**

procedure

`stream-drop` returns the suffix of the input stream *strm* that starts at the next element after the first *n* elements. The output stream shares structure with the input stream; thus, promises forced in one instance of the stream are also forced in the other instance of the stream. If the input stream has less than *n* elements, `stream-drop` returns the null stream.

**(stream-drop-while *pred?* *strm*)**

procedure

`stream-drop-while` returns the suffix of the input stream that starts at the first element *x* for which `(pred? x)` is `#f`. The output stream shares structure with the input stream.

**(stream-filter *pred?* *strm*)**

procedure

`stream-filter` returns a newly-allocated stream that contains only those elements *x* of the input stream for which `(pred? x)` is non-`#f`.

**(stream-fold *proc* *base* *strm*)**

procedure

`stream-fold` applies a binary procedure *proc* to *base* and the first element of stream *strm* to compute a new base, then applies the procedure *proc* to the new base (1st argument of *proc*) and the next element of stream (2nd argument of *proc*) to compute a succeeding base, and so on, accumulating a value that is finally returned as the value of `stream-fold` when the end of the stream is reached. *strm* must be finite, or `stream-fold` will enter an infinite loop.

See also `stream-scan`, which is similar to `stream-fold`, but useful for infinite streams. `stream-fold` is a left-fold; there is no corresponding `right-fold`, since `right-fold` relies on finite streams that are fully-evaluated, at which time they may as well be converted to a list.

**(stream-for-each *proc* *strm* ...)**

procedure

`stream-for-each` applies a procedure *proc* elementwise to corresponding elements of the input streams *strm* ... for its side-effects. `stream-for-each` stops as soon as any of its input streams is exhausted.

**(stream-from *first*)**

procedure

**(stream-from *first* *delta*)**

`stream-from` creates a newly-allocated stream that contains *first* as its first element and increments each succeeding element by *delta*. If *delta* is not given it defaults to 1. *first* and *delta* may be of any numeric type. `stream-from` is frequently useful as a generator in `stream-of` expressions. See also `stream-range` for a similar procedure that creates finite streams.

**(`stream-iterate proc base`)**

procedure

`stream-iterate` creates a newly-allocated stream containing *base* in its first element and applies *proc* to each element in turn to determine the succeeding element.

**(`stream-length strm`)**

procedure

`stream-length` takes an input stream *strm* and returns the number of elements in the stream. It does not evaluate its elements. `stream-length` may only be used on finite streams as it enters an infinite loop with infinite streams.

**(`stream-map proc strm ...`)**

procedure

`stream-map` applies a procedure *proc* elementwise to corresponding elements of the input streams *strm* ..., returning a newly-allocated stream containing elements that are the results of those procedure applications. The output stream has as many elements as the minimum-length input stream, and may be infinite.

**(`stream-match strm-expr (pattern [fender] expr) ...`)**

syntax

`stream-match` provides the syntax of pattern-matching for streams. The input stream *strm-expr* is an expression that evaluates to a stream and is matched against a number of clauses. Each clause (*pattern* [*fender*] *expr*) consists of a pattern that matches a stream of a particular shape, an optional *fender* that must succeed if the pattern is to match, and an expression that is evaluated if the pattern matches.

There are four types of patterns:

- `()` : Matches the null stream
- `(pat0 pat1 ...)` : Matches a finite stream with length exactly equal to the number of pattern elements
- `(pat0 pat1 ... . patrest)` : Matches an infinite stream, or a finite stream with length at least as great as the number of pattern elements before the literal dot
- `pat` : Matches an entire stream. Should always appear last in the list of clauses; it's not an error to appear elsewhere, but subsequent clauses could never match

Each pattern element *pati* may be either:

- *An identifier*: Matches any stream element. Additionally, the value of the stream element is bound to the variable named by the identifier, which is in scope in the *fender* and expression of the corresponding clause. Each identifier in a single pattern must be unique.
- *A literal underscore*: Matches any stream element, but creates no bindings.

The patterns are tested in order, left-to-right, until a matching pattern is found. If *fender* is present, it must evaluate as non-`#f` for the match to be successful. Pattern variables are bound in the corresponding *fender* and expression. Once the matching pattern is found, the corresponding expression is evaluated and returned as the result of the match. An error is signaled if no pattern matches the input stream.

**(`stream-of expr rest ...`)**

syntax

`stream-of` provides the syntax of stream comprehensions, which generate streams by means of looping expressions. The result is a stream of objects of the type returned by *expr*. There are four types of clauses:

- `(var in stream-expr)` : Loop over the elements of *stream-expr*, in order from the start of the stream, binding each element of the stream in turn to *var*. `stream-from` and `stream-range` are frequently useful as generators.
- `(var is expr)` : Bind *var* to the value obtained by evaluating *expr*.

- `(pred? expr)` : Include in the output stream only those elements `x` for which `(pred? x)` is non-`#f`.

The scope of variables bound in the stream comprehension is the clauses to the right of the binding clause (but not the binding clause itself) plus the result expression. When two or more generators are present, the loops are processed as if they are nested from left to right; i.e. the rightmost generator varies fastest. A consequence of this is that only the first generator may be infinite and all subsequent generators must be finite. If no generators are present, the result of a stream comprehension is a stream containing the result expression; thus, `(stream-of 1)` produces a finite stream containing only the element 1.

**(stream-range *first past*)**

procedure

**(stream-range *first past delta*)**

`stream-range` creates a newly-allocated stream that contains *first* as its first element and increments each succeeding element by *step*. The stream is finite and ends before *past*, which is not an element of the stream. If *step* is not given it defaults to 1 if *first* is less than *past* and -1 otherwise. *First*, *past* and *step* may be of any numeric type. `stream-range` is frequently useful as a generator in `stream-of` expressions.

**(stream-ref *strm n*)**

procedure

`stream-ref` returns the *n*-th element of stream, counting from zero. An error is signaled if *n* is greater than or equal to the length of stream.

**(stream-reverse *strm*)**

procedure

`stream-reverse` returns a newly-allocated stream containing the elements of the input stream *strm* but in reverse order. `stream-reverse` may only be used with finite streams; it enters an infinite loop with infinite streams. `stream-reverse` does not force evaluation of the elements of the stream.

**(stream-scan *proc base strm*)**

procedure

`stream-scan` accumulates the partial folds of an input stream *strm* into a newly-allocated output stream. The output stream is the *base* followed by `(stream-fold proc base (stream-take i stream))` for each of the first *i* elements of stream.

**(stream-take *strm n*)**

procedure

`stream-take` takes a non-negative integer *n* and a stream and returns a newly-allocated stream containing the first *n* elements of the input stream. If the input stream has less than *n* elements, so does the output stream.

**(stream-take-while *pred? strm*)**

procedure

`stream-take-while` takes a predicate *pred?* and a stream *strm* and returns a newly-allocated stream containing those elements `x` that form the maximal prefix of the input stream for which `(pred? x)` is non-`#f`.

**(stream-unfold *mapper pred? generator base*)**

procedure

`stream-unfold` is the fundamental recursive stream constructor. It constructs a stream by repeatedly applying *generator* to successive values of *base*, in the manner of `stream-iterate`, then applying *mapper* to each of the values so generated, appending each of the mapped values to the output stream as long as `(pred? base)` is non-`#f`.

**(stream-unfolds *proc seed*)**

procedure

`stream-unfolds` returns *n* newly-allocated streams containing those elements produced by successive calls to the generator *proc*, which takes the current *seed* as its argument and returns *n*+1 values:

`(proc seed) ⇒ seed result0 ... resultn-1`

where the returned seed is the input seed to the next call to the generator and *resulti* indicates how to produce the next element of the *i*-th result stream:

- `(value)` : value is the next car of the result stream

- `#f` : no value produced by this iteration of the generator `proc` for the result stream
- `()` : the end of the result stream

It may require multiple calls of `proc` to produce the next element of any particular result stream.

**(stream-zip *strm* ...)**

procedure

`stream-zip` takes one or more input streams *strm* ... and returns a newly-allocated stream in which each element is a list (not a stream) of the corresponding elements of the input streams. The output stream is as long as the shortest input stream, if any of the input streams is finite, or is infinite if all the input streams are infinite.



## 65 LispKit String

Strings are mutable sequences of characters. In LispKit, characters are UTF-16 code units. Strings are written as sequences of characters enclosed within quotation marks ( " ). Within a string literal, various escape sequences represent characters other than themselves. Escape sequences always start with a backslash \ :

- \a : alarm (U+0007)
- \b : backspace (U+0008)
- \t : character tabulation (U+0009)
- \n : linefeed (U+000A)
- \r : return (U+000D)
- \" : double quote (U+0022)
- \\ : backslash (U+005C)
- \| : vertical line (U+007C)
- \ *line-end*: used for encoding multi-line string literals
- \x *hex-scalar-value* ; : specified character

The result is unspecified if any other character in a string occurs after a backslash. Except for a line ending, any character outside of an escape sequence stands for itself in the string literal. A line ending which is preceded by a backslash expands to nothing and can be used to encode multi-line string literals.

```
(display "The word \"recursion\" has many meanings.") ⇒
The word "recursion" has many meanings.
(display "Another example:\ntwo lines of text.") ⇒
Another example:
two lines of text.
(display "\x03B1; is named GREEK SMALL LETTER ALPHA.") ⇒
α is named GREEK SMALL LETTER ALPHA.
```

The length of a string is the number of characters, i.e. UTF-16 code units, that it contains. This number is an exact, non-negative integer that is fixed when the string is created. The valid indexes of a string are the exact non-negative integers less than the length of the string. The first character of a string has index 0, the second has index 1, and so on.

Some of the procedures that operate on strings ignore the difference between upper and lower case. The names of the versions that ignore case end with `-ci` (for “case insensitive”).

### 65.1 Basic constructors and procedures

**(make-string *k*)**

procedure

**(make-string *k char*)**

The `make-string` procedure returns a newly allocated string of length *k*. If *char* is given, then all the characters of the string are initialized to *char*, otherwise the contents of the string are unspecified.

**(string *char ...*)**

procedure

Returns a newly allocated string composed of the arguments. It is analogous to procedure `list`.

**(list->string list)**

procedure

Returns a newly allocated string composed of the characters contained in *list*.

**(object->string obj)**

procedure

Returns a string representation of *obj*. This procedure converts the object to a human-readable string format, similar to what would be displayed when the object is printed.

**(string-ref str k)**

procedure

The `string-ref` procedure returns character *k* of string *str* using zero-origin indexing. It is an error if *k* is not a valid index of string *str*.

**(string-set! str k char)**

procedure

The `string-set!` procedure stores *char* in element *k* of string *str*. It is an error if *k* is not a valid index of string *str*.

**(string-length str)**

procedure

**(string-length str chars?)**

Returns the number of characters in the given string *str*. By default (or if *chars?* is `#f`), the result is the number of UTF-16 code units, matching the indices used by `string-ref` and `string-set!`. If *chars?* is set to `#t`, `string-length` instead returns the number of Unicode extended grapheme clusters (i.e. “perceived characters”) in *str*, which may be lower than the UTF-16-based length for strings containing characters outside the basic multilingual plane or composed of multiple Unicode scalar values (e.g. emoji, accented characters).

**(string-display-width str)**

procedure

Returns the width of string *str* in terms of the number of columns it would occupy when being displayed on a monospaced terminal. Unlike `string-length`, `string-display-width` accounts for characters that occupy more than one column, such as East Asian wide characters and many emoji.

## 65.2 Predicates

**(string? obj)**

procedure

Returns `#t` if *obj* is a string; otherwise returns `#f`.

**(string-empty? str)**

procedure

Returns `#t` if *str* is an empty string, i.e. a string of length 0. Otherwise, `string-empty?` returns `#f`.

**(string=? str ...)**

procedure

Returns `#t` if all the strings have the same length and contain exactly the same characters in the same positions; otherwise `string=?` returns `#f`.

**(string<? str ...)**

procedure

**(string>? str ...)****(string<=? str ...)****(string>=? str ...)**

These procedures return `#t` if their arguments are (respectively): monotonically increasing, monotonically decreasing, monotonically non-decreasing, or monotonically non-increasing. These predicates are transitive. They compare strings in a lexicographic fashion; i.e. `string<?` implements a the lexicographic ordering on strings induced by the ordering `char<?` on characters. If two strings differ in length but are the same up to the length of the shorter string, the shorter string would be considered to be lexicographically less than the longer string.

A pair of strings satisfies exactly one of `string<?`, `string=?`, and `string>?`. A pair of strings satisfies `string<=?` if and only if they do not satisfy `string>?`. A pair of strings satisfies `string>=?` if and only if they do not satisfy `string<?`.

**(string-ci=? )**

procedure

Returns `#t` if, after case-folding, all the strings have the same length and contain the same characters in the same positions; otherwise `string-ci=?` returns `#f`.

**(string-ci<? str ...)**

procedure

**(string-ci<=? str ...) (string-ci>? str ...) (string-ci>=? str ...)**

These procedures compare strings in a case-insensitive fashion. The “-ci” procedures behave as if they applied `string-foldcase` to their arguments before invoking the corresponding procedures without “-ci”.

**(string-contains? str sub)**

procedure

Returns `#t` if string `str` contains string `sub`; returns `#f` otherwise.

**(string-prefix? str sub)**

procedure

Returns `#t` if string `str` has string `sub` as a prefix; returns `#f` otherwise.

**(string-suffix? str sub)**

procedure

Returns `#t` if string `str` has string `sub` as a suffix; returns `#f` otherwise.

## 65.3 Composing and extracting strings

Many of the following procedures accept an optional `start` and `end` argument as their last two arguments. If both or one of these optional arguments are not provided, `start` defaults to `0` and `end` defaults to the length of the corresponding string.

**(string-contains str sub)**

procedure

**(string-contains str sub start)****(string-contains str sub start end)**

This procedure checks whether string `sub` is contained in string `str` within the index range `start` to `end`. It returns the first index into `str` at which `sub` is fully contained within `start` and `end`. If `sub` is not contained in the substring of `str`, then `#f` is returned.

**(substring str start end)**

procedure

The `substring` procedure returns a newly allocated string formed from the characters of string `str` beginning with index `start` and ending with index `end`. This is equivalent to calling `string-copy` with the same arguments, but is provided for backward compatibility and stylistic flexibility.

**(string-append str ...)**

procedure

Returns a newly allocated string whose characters are the concatenation of the characters in the given strings `str ...`.

**(string-concatenate list)**

procedure

**(string-concatenate list sep)**

Returns a newly allocated string whose characters are the concatenation of the characters in the strings contained in `list`. `sep` is either a character or string, which, if provided, is used as a separator between two strings that get concatenated. It is an error if `list` is not a proper list containing only strings as elements.

**(string-upcase str)**

procedure

**(string-downcase str)****(string-titlecase str)****(string-foldcase str)**

These procedures apply the Unicode full string uppercasing, lowercasing, titlecasing, and case-folding algorithms to their argument string `str` and return the result as a newly allocated string. It is not guaranteed

that the resulting string has the same length like *str*. Language-sensitive string mappings and foldings are not used.

### (string-normalize-diacritics *str*)

procedure

Procedure `string-normalize-diacritics` transforms the given string *str* by normalizing diacritics and returning the result as a newly allocated string.

```
(string-normalize-diacritics "Meet Chloë at São Paulo Café")
⇒ "Meet Chloe at Sao Paulo Cafe"
```

### (string-normalize-separators *str*)

procedure

#### (string-normalize-separators *str sep*)

#### (string-normalize-separators *str sep cset*)

Procedure `string-normalize-separators` normalizes string *str* by replacing sequences of separation characters from character set *cset* with string or character *sep*. If *sep* is not provided, " " is used as a default. If *cset* is not provided, all unicode newline and whitespace characters are used as a default for *cset*. *cset* is either a string of separation characters or a character set as defined by library (`lispkit char-set`).

### (string-encode-named-chars *str*)

procedure

#### (string-encode-named-chars *str required-only?*)

Procedure `string-encode-named-chars` returns a new string, replacing characters with their corresponding named XML entity in string *str*. If parameter *required-only?* is set to `#f`, all characters with corresponding named XML entities are being replaced, otherwise only the required characters are replaced.

```
(string-encode-named-chars "<one> & two = 3")
⇒ "<one> & two = 3"
(string-encode-named-chars "<one> & two = 3" #t)
⇒ "<one> & two = 3"
```

### (string-decode-named-chars *str*)

procedure

Procedure `string-decode-named-chars` returns a new string, replacing named XML entities with their corresponding character.

```
(string-decode-named-chars "2^{3} = 8")
⇒ "2^{3} = 8"
```

### (string-copy *str*)

procedure

#### (string-copy *str start*)

#### (string-copy *str start end*)

Returns a newly allocated copy of the part of the given string *str* between *start* and *end*. The default for *start* is 0, for *end* it is the length of *str*. Calling `string-copy` is equivalent to calling `substring` with the same arguments. `substring` is provided primarily for backward compatibility.

### (string-split *str sep allow-empty?*)

procedure

Procedure `string-split` splits string *str* using the separator *sep* and returns a list of the component strings, in order. *sep* is either a string or a character. Boolean argument *allow-empty?* determines whether empty component strings are dropped. *allow-empty?* is `#t` by default.

```
(string-split "name-|-street-|-zip-|-city-|-" "-|-") ⇒ ("name" "street" "zip" "city" "")
(string-split "name-|-street-|-zip-|-city-|-" "-|-|-" #f) ⇒ ("name" "street" "zip" "city")
```

**(string-trim *str*)**

procedure

**(string-trim *str chars*)**

Returns a newly allocated string by removing all characters from the beginning and end of string *str* that are contained in *chars*. *chars* is either a string or it is a character set. If *chars* is not provided, whitespaces and newlines are being removed.

```
(string-trim " lisokit is fun ") ⇒ "lisokit is fun"
(string-trim "-----" "-") ⇒ ""
(string-trim "712+72=784" (char-set->string char-set:digit)) ⇒ "+72="
(string-trim "712+72=784" char-set:digit) ⇒ "+72="
```

**(string-pad-right *str char k*)**

procedure

**(string-pad-right *str char k force-length?*)**

Procedure `string-pad-right` returns a newly allocated string created by padding string *str* at the beginning of the string with character *char* until it is of length *k*. If *k* is less than the length of string *str*, the resulting string gets truncated at length *k* if boolean argument *force-length?* is `#t`; otherwise, the string *str* gets returned as is.

```
(string-pad-right "scheme" #\space 8) ⇒ "scheme "
(string-pad-right "scheme" #\x 4) ⇒ "scheme"
(string-pad-right "scheme" #\x 4 #t) ⇒ "sche"
(string-pad-right "scheme" "_" 10) ⇒ "scheme____"
```

**(string-pad-left *str char k*)**

procedure

**(string-pad-left *str char k force-length?*)**

Procedure `string-pad-left` returns a newly allocated string created by padding string *str* at the beginning of the string with character *char* until it is of length *k*. If *k* is less than the length of string *str*, the resulting string gets truncated at length *k* if boolean argument *force-length?* is `#t`; otherwise, the string *str* gets returned as is.

```
(string-pad-left "scheme" #\space 8) ⇒ " scheme"
(string-pad-left "scheme" #\x 4) ⇒ "scheme"
(string-pad-left "scheme" #\x 4 #t) ⇒ "heme"
(string-pad-left "scheme" "_" 10) ⇒ "____scheme"
```

**(string-pad-center *str char k*)**

procedure

**(string-pad-center *str char k force-length?*)**

Procedure `string-pad-center` returns a newly allocated string created by padding string *str* at the beginning and end with character *char* until it is of length *k*, such that *str* is centered in the middle. If *k* is less than the length of string *str*, the resulting string gets truncated at length *k* if boolean argument *force-length?* is `#t`; otherwise, the string *str* gets returned as is.

```
(string-pad-center "scheme" #\space 8) ⇒ " scheme "
(string-pad-center "scheme" #\x 4) ⇒ "scheme"
(string-pad-center "scheme" #\x 4 #t) ⇒ "heme"
(string-pad-center "scheme" "_" 10) ⇒ "__scheme__"
```

## 65.4 Manipulating strings

**(string-replace! *str sub repl*)**

procedure

**(string-replace! *str sub repl start*)****(string-replace! *str sub repl start end*)**

Replaces all occurrences of string *sub* in string *str* between indices *start* and *end* with string *repl* and returns the number of occurrences of *sub* that were replaced.

**(string-replace-first! *str sub repl*)**

procedure

**(string-replace-first! *str sub repl start*)**

**(string-replace-first! *str sub repl start end*)**

Replaces the first occurrence of string *sub* in string *str* between indices *start* and *end* with string *repl* and returns the index at which the first occurrence of *sub* was replaced.

**(string-insert! *str repl*)**

procedure

**(string-insert! *str repl start*)**

**(string-insert! *str repl start end*)**

Replaces the part of string *str* between index *start* and *end* with string *repl*. The default for *start* is 0, for *end* it is *start* (i.e. if not provided, *end* is equals to *start*). If both *start* and *end* are not provided, `string-insert!` inserts *repl* at the beginning of *str*. If *start* is provided alone (without *end*), `string-insert!` inserts *repl* at position *start*.

```
(define s "Zenger is my name")
(string-insert! s "Matthias ")
s ⇒ "Matthias Zenger is my name"
(string-insert! s "has always been" 16 18)
s ⇒ "Matthias Zenger has always been my name"
```

**(string-append! *str other ...*)**

procedure

Appends the strings *other*, ... to mutable string *str* in the given order.

**(string-copy! *to at from*)**

procedure

**(string-copy! *to at from start*)**

**(string-copy! *to at from start end*)**

Copies the characters of string *from* between index *start* and *end* to string *to*, starting at index *at*. If the source and destination overlap, copying takes place as if the source is first copied into a temporary string and then into the destination. It is an error if *at* is less than zero or greater than the length of string *to*. It is also an error if  $(- (\text{string-length } to) at)$  is less than  $(- end start)$ .

**(string-fill! *str fill*)**

procedure

**(string-fill! *str fill start*)**

**(string-fill! *str fill start end*)**

The `string-fill!` procedure stores *fill* in the elements of string *str* between index *start* and *end*. It is an error if *fill* is not a character.

## 65.5 Iterating over strings

**(string-map *proc str ...*)**

procedure

The `string-map` procedure applies procedure *proc* element-wise to the characters of the strings *str* ... and returns a string of the results, in order. If more than one string *str* is given and not all strings have the same length, `string-map` terminates when the shortest string runs out. It is an error if *proc* does not accept as many arguments as there are strings and returns a single character.

```
(string-map char-foldcase "AbdEgH") ⇒ "abdegh"
(string-map (lambda (c) (integer->char (+ 1 (char->integer c)))) "HAL" ⇒ "IBM"
```

**(string-for-each *proc str* ...)**

procedure

The arguments to `string-for-each` are like the arguments to `string-map`, but `string-for-each` calls *proc* for its side effects rather than for its values. Unlike `string-map`, `string-for-each` is guaranteed to call *proc* on the characters of the strings in order from the first character to the last. If more than one string *str* is given and not all strings have the same length, `string-for-each` terminates when the shortest string runs out. It is an error for *proc* to mutate any of the strings. It is an error if *proc* does not accept as many arguments as there are strings.

## 65.6 Converting strings

**(string->list *str*)**

procedure

**(string->list *str start*)****(string->list *str start end*)**

The `string->list` procedure returns a list of the characters of string *str* between *start* and *end* preserving the order of the characters.

## 65.7 Input/Output

**(read-file *path*)**

procedure

Reads the text file at *path* and stores its content in a newly allocated string which gets returned by `read-file`.

**(write-file *path str*)**

procedure

Writes the characters of string *str* into a new text file at *path*. `write-file` returns `#t` if the file could be written successfully; otherwise `#f` is returned.

## 66 LispKit Styled-Text

Library (`lispkit styled-text`) provides an API to define and manipulate styled text. A styled text object is a string with individual character ranges being layed out using a range of stylistic attributes. The library defines the layout of text in terms of objects encapsulating these stylistic attributes. There are three different style parameter collections: text styles, text block styles, and paragraph styles. Besides textual content, styled text objects may also contain tables (on macOS) and images.

Library (`lispkit styled-text`) also supports loading styled text from RTF, RTFD, and various Word formats (doc, docx). It is also possible to save styled text objects in these formats.

### 66.1 Styled text

A styled text object is mutable and consists of a string and a set of character ranges associated with stylistic attributes determining how the range of characters is layed out. Both the string and the attributed character ranges can be mutated. The following stylistic attributes are supported:

- `background-color` : Color object defining the background color of the text range.
- `foreground-color` : Color object defining the text color of the text range.
- `strikethrough-color` : Color object defining the strike-through color of the text range.
- `stroke-color` : Color object defining the outline color of the text range, i.e. the stroke color used for text displayed in outlined style.
- `underline-color` : Color object defining the underline color of the text range for text using underlined style.
- `baseline-offset` : The vertical offset for the position of the text in points.
- `expansion` : The expansion factor of the text, i.e. a flonum corresponding to the log of the expansion factor to be applied to the glyphs. 0 is the default, indicating no expansion.
- `kern` : The kerning of the text, i.e. the number of points by which to adjust kern-pair characters. This can be used to reduce/create space between characters. Kerning gets disabled by setting this attribute to 0.
- `obliqueness` : The obliqueness of the text expressed as a flonum indicating skew to be applied to the glyphs. 0 is the default, indicating no skew.
- `stroke-width` : The width of the stroke, i.e. the amount to change the stroke width for outlined text and is specified as a percentage of the font point size. 0 represents the default outline stroke width, negative values make the stroke extend inward, positive values extend it outward.
- `ligature` : A boolean value indicating whether ligatures should be used in the text range.
- `font` : Font object defining the font used in the text range.
- `link` : A string representing the link used for the text range. This is, in most cases, a URL, but could also be a file path.
- `paragraph-style` : Paragraph style object defining all parameters for laying out paragraphs in the text range.
- `shadow` : The shadow of the text range. This is defined by a pair whose car is a size object and cdr is a positive flonum representing the shadow blur radius. The size object represents vertical and horizontal offsets of the shadow. Example: `((2.0 . -3.0) . 6.5)`.
- `superscript` : The superscript of the text expressed as an offset in points.



Library (`lispkit styled-text`) provides functionality to create styled text objects, to compose them, to style them, and to introspect existing stylistic attributes.

### styled-text-type-tag

object

Symbol representing the `styled-text` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all styled text objects.

### (styled-text? obj)

procedure

Returns `#t` if *obj* is a styled text object, otherwise `#f` is returned.

### (styled-text str)

procedure

### (styled-text str style)

### (styled-text str font)

### (styled-text str font color)

### (styled-text str font color pstyle)

Creates and returns a styled text object representing string *str* using the stylistic attributes provided by text style object *style*, if provided. Alternatively, the given *font*, *color*, and paragraph style *pstyle* objects are used to define the style of *str*.

### (make-styled-text str key val ...)

procedure

### (make-styled-text image)

Creates and returns a styled text object representing string *str* layed out by the given stylistic attributes provided as key/value pairs. The attributes are applicable to the whole string. The following attribute *key* symbols are supported:

- `background-color`: Background color
- `foreground-color`: Text color
- `strikethrough-color`: Strike-through color
- `stroke-color`: Outline color
- `underline-color`: Underline color
- `baseline-offset`: Vertical offset for position of the text in points
- `expansion`: Text expansion factor
- `kern`: The kerning of the text, i.e. the number of points by which to adjust kern-pair characters
- `obliqueness`: The skew to be applied to the glyphs
- `stroke-width`: The relative width of the outline stroke
- `ligature`: Boolean indicating whether ligatures are used
- `font`: Font of the text
- `link`: Link target string, e.g. a URL
- `paragraph-style`: Paragraph style for laying out paragraphs
- `shadow`: : The shadow defined by a pair whose car is a size object defining horizontal and vertical offset and cdr is a positive flonum representing the shadow blur radius
- `superscript`: : The superscript offset in points

The second use case for `make-styled-text` is creating a styled text object for a given image.

This example shows how to use `make-styled-text`:

```
(make-styled-text "Mauris scelerisque massa erat."
 'font: (font "Helvetica" 12.0)
 'foreground-color: (color 0.3 0.5 0.7)
 'paragraph-style:
 (make-paragraph-style
 'alignment: 'left
 'head-indent: 40.0
 'paragraph-spacing-before: 4.0))
```

**(make-styled-text-table cols rows)**

procedure

**(make-styled-text-table cols rows style)****(make-styled-text-table cols rows style pstyle)****(make-styled-text-table cols rows style pstyle collapse)****(make-styled-text-table cols rows style pstyle collapse hide-empty)**

This procedure is only available on macOS. It creates a styled text table with *cols* number of columns. *rows* is a list of table rows. Each row is a list of table columns. A table column is either a string, styled text, or a text cell descriptor, which is a list containing at least a prefix of the following four components: (*text col-span tbstyle pstyle*). *text* is either a string or styled text, *col-span* is a number indicating how many columns the cell spans, *tbstyle* is a text block style object and *pstyle* is a paragraph style object, both of which are used to lay out the cell content.

*style* is a default text block style object, and *pstyle* is a default paragraph style object. They are both used to lay out cells which do not come with their own stylistic attributes. *collapse* is a boolean argument which collapses table borders if set to `#t` (which is the default). *hide-empty* is a boolean argument which hides empty cells if set to `#t` (`#f` is the default).

Styled text tables are represented as a styled text object, so `make-styled-text-table` returns styled text.

```
(make-styled-text-table 3
 (list ; list of rows
 (list ; list of columns
 "Cell 1,1"
 "Cell 1,2"
 (styled-text "Cell 1,3" (font "Helvetica" 11.0)))
 (list ; list of columns
 "Cell 2,1"
 (list ; column spanning 2 cells
 (styled-text "Cell 2,3" (font "Times" 10.0) red)
 2
 tbstyle
 pstyle)))
 def-tbstyle ; default text block style
 def-pstyle ; default paragraph style
 #t)
```

**(load-styled-text path format)**

procedure

Loads the document at file *path* and returns its content as styled text. *format* specifies the file format to load. *format* is one of the following symbols:

- `plain` : Plain text file
- `doc` : Microsoft Word file
- `docx` : ECMA Office Open XML text document
- `rtf` : RTF file
- `rtfd` : RTFD file

**(save-styled-text path txt format)**

procedure

Saves the styled text *txt* in a new file at file *path* in file *format*. *format* is one of the following symbols:

- `plain` : Plain text file
- `doc` : Microsoft Word file
- `docx` : ECMA Office Open XML text document
- `rtf` : RTF file
- `rtfd` : RTFD file

**(copy-styled-text *txt*)**

procedure

**(copy-styled-text *txt start*)****(copy-styled-text *txt start end*)**

Returns a copy of styled text *txt* between positions *start* (inclusive) and *end* (exclusive). *start* is an index between 0 and the length of *txt* (default is 0). *end* is an index between *start* and the length of *txt* (default is the length of *txt*).

**(html->styled-text *html*)**

procedure

Returns styled text for the given *html* string.

**(styled-text->html *txt*)**

procedure

**(styled-text->html *txt start*)****(styled-text->html *txt start end*)**

Returns HTML as a string representing the styled text *txt* between position *start* and *end*. If *end* is not provided, it is assumed to be the length of *txt*. If *start* is not provided, it is assumed to be 0.

**(bytevector->styled-text *bvec format*)**

procedure

**(bytevector->styled-text *bvec format start*)****(bytevector->styled-text *bvec format start end*)**

`bytevector->styled-text` interprets bytevector *bvec* between *start* and *end* as a file of text *format* and returns its content as a new styled text object. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0.

**(styled-text->bytevector *txt format*)**

procedure

**(styled-text->bytevector *txt format start*)****(styled-text->bytevector *txt format start end*)**

Stores the styled text *txt* between position *start* and *end* in the given *format* in a new bytevector and returns that bytevector. If *end* is not provided, it is assumed to be the length of *bytevector*. If *start* is not provided, it is assumed to be 0. *format* is one of the following symbols:

- `plain` : Plain text file
- `doc` : Microsoft Word file
- `docx` : ECMA Office Open XML text document
- `rtf` : RTF file

**(styled-text=? *txt0 txt1 ...*)**

procedure

Returns `#t` if *txt0*, *txt1*, ... are all equals, otherwise `#f` is returned.

**(styled-text-string *txt*)**

procedure

Returns a string for the given styled text *txt*.

**(styled-text-insert! *txt obj*)**

procedure

**(styled-text-insert! *txt obj start*)****(styled-text-insert! *txt obj start end*)**

Inserts *obj* into the styled text *txt* replacing the characters between the position *start* and *end* with *obj*. If *obj* is `#f`, then the characters between *start* and *end* are being deleted. If *obj* is a string, styled text or an image, *obj* gets converted into styled text and inserted accordingly. If *start* is not provided, it is assumed to be 0. If *end* is not provided, it is assumed to be the same like *start*.

**(styled-text-append! *txt obj ...*)**

procedure

Appends the objects *obj*, ... to the styled text *txt* in the given order. *obj* may be either a string, styled text, or an image.

**(styled-text-ref *txt index*)**

procedure

Returns a text style object encapsulating all stylistic attributes that are applicable to the character at *index* of styled text *txt*.

**(styled-text-set! *txt start end style*)**

procedure

**(styled-text-set! *txt start end key val*)**

If *style* is provided, sets the stylistic attributes of styled text *txt* in the character range from *start* (inclusive) to *end* (exclusive) to the attributes encapsulated by *style*. If *key* and *val* are provided instead, procedure `styled-text-set!` sets a single attribute *key* to the value *val* for the given character range of *txt*. Supported keys are: `background-color`, `foreground-color`, `strikethrough-color`, `stroke-color`, `underline-color`, `baseline-offset`, `expansion`, `kern`, `obliqueness`, `stroke-width`, `ligature`, `font`, `link`, `paragraph-style`, `shadow`, and `superscript`.

**(styled-text-add! *txt start end style*)**

procedure

**(styled-text-add! *txt start end key val*)**

If *style* is provided, adds the stylistic attributes encapsulated by *style* to the existing stylistic attributes of styled text *txt* for the character range from *start* (inclusive) to *end* (exclusive). If *key* and *val* are provided instead, procedure `styled-text-add!` adds a single attribute *key* to the value *val* for the given character range of *txt*. Supported keys are: `background-color`, `foreground-color`, `strikethrough-color`, `stroke-color`, `underline-color`, `baseline-offset`, `expansion`, `kern`, `obliqueness`, `stroke-width`, `ligature`, `font`, `link`, `paragraph-style`, `shadow`, and `superscript`.

**(styled-text-remove! *txt start end key*)**

procedure

Removes the stylistic attribute *key* from the styled text *txt* in the character range from *start* (inclusive) to *end* (exclusive).

**(styled-text-attribute *txt key index*)**

procedure

**(styled-text-attribute *txt key index start*)****(styled-text-attribute *txt key index start end*)**

This procedure returns two values. The first is the stylistic attribute value for attribute *key* at character *index* in the styled text *txt* within the character range from *start* (inclusive) to *end* (exclusive). The second return value is the longest effective range of this attribute. If the attribute is not set at the given *index*, `styled-text-attribute` returns two `#f` values.

**(styled-text-attributes *txt index*)**

procedure

**(styled-text-attributes *txt index start*)****(styled-text-attributes *txt index start end*)**

This procedure returns two values. The first is a text style object capturing all stylistic attributes at character *index* in the styled text *txt* within the character range from *start* (inclusive) to *end* (exclusive). The second return value is the longest effective range of this text style. Two `#f` values are returned if no attributes are found.

**(styled-text-first-attribute *text key*)**

procedure

**(styled-text-first-attribute *text key start*)****(styled-text-first-attribute *text key start end*)**

This procedure returns two values. The first is the first stylistic attribute value for attribute *key* in the styled text *txt* within the character range from *start* (inclusive) to *end* (exclusive). The second return value is the longest effective range of this attribute. If the attribute is not set in range *start* to *end*, `styled-text-first-attribute` returns two `#f` values.

**(styled-text-first-attributes *txt*)**

procedure

**(styled-text-first-attributes *txt start*)****(styled-text-first-attributes *txt start end*)**

This procedure returns two values. The first is a text style object capturing all stylistic attributes that were found first in the styled text *txt* within the character range from *start* (inclusive) to *end* (exclusive). The second return value is the longest effective range of this text style. Two `#f` values are returned if no attributes are found.

## 66.2 Text styles

Text style objects encapsulate a set of stylistic attributes, such as `font`, `background-color`, `baseline-offset`, `kern`, `obliqueness`, etc. Text style objects are mutable. Attributes can be inspected, added, and removed.

### **text-style-type-tag**

object

Symbol representing the `text-style` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all text style objects.

### **(text-style? obj)**

procedure

Returns `#t` if `obj` is a text style object; otherwise `#f` is returned.

### **(make-text-style key val ...)**

procedure

Returns a text style object encapsulating the given stylistic attributes provided as key/value pairs. The following attribute *key* symbols are supported:

- `background-color`: Background color
- `foreground-color`: Text color
- `strikethrough-color`: Strike-through color
- `stroke-color`: Outline color
- `underline-color`: Underline color
- `baseline-offset`: Vertical offset for position of the text in points
- `expansion`: Text expansion factor
- `kern`: The kerning of the text, i.e. the number of points by which to adjust kern-pair characters
- `obliqueness`: The skew to be applied to the glyphs
- `stroke-width`: The relative width of the outline stroke
- `ligature`: Boolean indicating whether ligatures are used
- `font`: Font of the text
- `link`: Link target string, e.g. a URL
- `paragraph-style`: Paragraph style for laying out paragraphs
- `shadow`: : The shadow defined by a pair whose `car` is a size object defining horizontal and vertical offset and `cdr` is a positive flonum representing the shadow blur radius
- `superscript`: : The superscript offset in points

This example shows how to use `make-text-style`:

```
(make-text-style
 'font: (font "Times" 13.5)
 'foreground-color: (color 0.8 0.8 0.8)
 'paragraph-style:
 (make-paragraph-style
 'alignment: 'left
 'paragraph-spacing-before: 5.0))
```

### **(copy-text-style style)**

procedure

Returns a copy of *style*.

### **(text-style-empty? style)**

procedure

Returns `#t` if the *style* object does not include any stylistic attributes; otherwise `#f` is returned.

### **(text-style-ref style key)**

procedure

Returns the attribute value for stylistic attribute *key* defined by *style*. `#f` is returned if no value is set.

### **(text-style-set! style key value)**

procedure

Sets the stylistic attribute *key* to *value* in *style*.

**(text-style-merge! style style1 ...)**

procedure

Merges all the text style objects *style1* ... into *style*. The text style objects are merged in the order provided, i.e. later values override values in earlier style objects.

**(text-style-remove! style key)**

procedure

Removes the stylistic attribute *key* from *style*.

**(text-style-attributes expr)**

procedure

Returns the stylistic attributes of *style* as an association list. The result is a list of key/value pairs.

```
(text-style-attributes
 (make-text-style
 'font: (font "Times" 13.5)
 'foreground-color: (color 0.8 0.8 0.8)
 'obliqueness: 1.2))
⇒ ((font . #)
 (obliqueness . 1.2)
 (foreground-color . #<color 0.8 0.8 0.8>))
```

## 66.3 Text block styles

Text block style objects encapsulate attributes describing how text is layed out in a box. Text block styles are currently only used for defining the layout of cells in a table. The following text block style attributes are supported:

- **width** : The width of the text block in points or as a percentage.
- **height** : The height of the text block in points or as a percentage.
- **margin** : The margin around the text block. This is either a value representing the same margin in points or as a percentage for all four sides, or it is a list of four values (*left right top bottom*) .
- **border** : The “thickness”/size of the border in points or as a percentage. This is either one value representing the same border size for all four sides, or it is a list of four values (*left right top bottom*) . 0 means “no border”.
- **padding** : The padding within the text block in points or as a percentage. This is either one value representing the same padding for all four sides, or it is a list of four values (*left right top bottom*) .
- **background-color** : The background color of the text block.
- **border-color** : The color of the border of the text block.
- **vertical-alignment** : The vertical alignment of the text within the block. Supported are the following four alignment values: *top* , *middle* , *bottom* , and *baseline* .

Text block style objects are mutable. They define values for all attributes, i.e. there are defaults for all attributes set for newly created text block style objects.

**text-block-style-type-tag**

object

Symbol representing the `text-block-style` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all text block style objects.

**(percent num)**

procedure

Some text block style attributes allow for relative values. Procedure `percent` encodes a fixnum *num* as a percentage (i.e. (*num* . %)) .

**(percent? obj)**

procedure

Returns `#t` if *obj* is an object representing a percentage; otherwise `#f` is returned.

**(text-block-style? obj)**

procedure

Returns `#t` if *obj* is a text block style object; otherwise `#f` is returned.

**(make-text-block-style *key value* ...)**

procedure

Returns a text block style object encapsulating the given attributes provided as key/value pairs. The following attribute *key* symbols are supported:

- **width**: The width of the text block in points or as a percentage.
- **height**: The height of the text block in points or as a percentage.
- **margin**: The margin around the text block. This is either a value representing the same margin in points or as a percentage for all four sides, or it is a list of four values (*left right top bottom*).
- **border**: The “thickness”/size of the border in points or as a percentage. This is either one value representing the same border size for all four sides, or it is a list of four values (*left right top bottom*). 0 means “no border”.
- **padding**: The padding within the text block in points or as a percentage. This is either one value representing the same padding for all four sides, or it is a list of four values (*left right top bottom*).
- **background-color**: The background color of the text block.
- **border-color**: The color of the border of the text block.
- **vertical-alignment**: The vertical alignment of the text within the block. Supported are the following four alignment values: *top*, *middle*, *bottom*, and *baseline*.

**(copy-text-block-style *bstyle*)**

procedure

Returns a copy of *bstyle*.

**(text-block-style=? *bstyle bstyle0* ...)**

procedure

Returns *#t* if all *bstyle0* ... are equal to *bstyle*; otherwise *#f* is returned.

**(text-block-style-ref *bstyle key*)**

procedure

Returns the value associated with text block style attribute *key*.

**(text-block-style-set! *bstyle key value*)**

procedure

Sets the text block style attribute *key* to *value* for the text block style object *bstyle*.

## 66.4 Paragraph styles

Paragraph style objects define how a paragraph of text is layed out in terms of a number of attributes. The following attributes are supported:

- **alignment**: Horizontal text alignment mode. Supported are: *left*, *right*, *center*, *justified*, and *natural*.
- **first-head-indent**: Distance in points from the leading margin of a text container to the beginning of the paragraph’s first line.
- **head-indent**: Distance in points from the leading margin of a text container to the beginning of lines other than the first.
- **tail-indent**: If positive, this is the distance from the leading margin (e.g. the left margin in left-to-right text). If 0 or negative, it’s the distance from the trailing margin. For example, a paragraph style designed to fit exactly in a container has a head indent of 0.0 and a tail indent of 0.0. One designed to fit with a quarter-inch margin has a head indent of 0.25 and a tail indent of −0.25.
- **line-height-multiple**: Multiplier for the natural line height of the text (if positive), and constrains the resulting value by the minimum and maximum line height. The default value is 0.0.
- **max-line-height**: This attribute defines the maximum height in points that any line in the paragraph occupies, regardless of the font size or size of any attached image. Default is 0 (= no constraint).
- **min-line-height**: This attribute defines the minimum height in points that any line in the paragraph occupies, regardless of the font size or size of any attached image. Default is 0.

- `line-spacing` : The distance in points between the bottom of one line fragment and the top of the next.
- `paragraph-spacing-after` : Distance between the bottom of a paragraph and the top of the next. The layout algorithm determines the space between paragraphs by adding `paragraph-spacing-after` of the previous paragraph to the next paragraph's `paragraph-spacing-before`.
- `paragraph-spacing-before` : The distance between the paragraph's top and the beginning of its text content.
- `tab-interval` : The default tab interval in points. Tabs after the last specified tab stops are placed at multiples of this distance (if positive). Default is 0.0.
- `text-fit-mode` : Attribute that specifies what happens when a line is too long for a container. Supported are: `word-wrap`, `char-wrap`, `clip`, `truncate`, `truncate-head`, and `truncate-tail`.
- `push-out-line-break` : Boolean value that, if set to `#t`, makes the line layout algorithm push out individual lines to avoid an orphan word on the last line of a paragraph.
- `hyphenation-factor` : A paragraph's threshold for hyphenation. The line layout algorithm attempts hyphenation when the ratio of the text width (as broken without hyphenation) to the width of the line fragment is less than the hyphenation factor. Default is 0 (= system-defined hyphenation threshold).
- `writing-direction` : Writing direction of a paragraph. Supported are: `natural` (automatic), `left-to-right`, and `right-to-left`.

Paragraph style objects are mutable. They encapsulate one value for each supported paragraph style attribute.

### **paragraph-style-type-tag**

object

Symbol representing the `paragraph-style` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all paragraph style objects.

### **(paragraph-style? obj)**

procedure

Returns `#t` if `obj` is a paragraph style object `obj`; otherwise `#f` is returned.

### **(make-paragraph-style key value ...)**

procedure

Returns a paragraph style object encapsulating the given attributes provided as key/value pairs. The following attribute key symbols are supported:

- `alignment` : Horizontal text alignment mode; i.e. either `left`, `right`, `center`, `justified`, and `natural`.
- `first-head-indent` : Distance in points from the leading margin of a text container to the beginning of the paragraph's first line.
- `head-indent` : Distance in points from the leading margin of a text container to the beginning of lines other than the first.
- `tail-indent` : Distance from the leading margin if positive. If 0 or negative, it's the distance from the trailing margin.
- `line-height-multiple` : Multiplier for the natural line height of the text.
- `max-line-height` : Defines the maximum height in points that any line in the paragraph occupies.
- `min-line-height` : Defines the minimum height in points that any line in the paragraph occupies.
- `line-spacing` : The distance in points between the bottom of one line fragment and the top of the next.
- `paragraph-spacing-after` : Distance between the bottom of a paragraph and the top of the next.
- `paragraph-spacing-before` : The distance between the paragraph's top and the beginning of its text content.
- `tab-interval` : The default tab interval in points.
- `text-fit-mode` : Specifies what happens when a line is too long; supported are: `word-wrap`, `char-wrap`, `clip`, `truncate`, `truncate-head`, and `truncate-tail`.



- `push-out-line-break` : Boolean that, if set to `#t` , makes the line layout algorithm push out individual lines to avoid an orphan word on the last line of a paragraph.
- `hyphenation-factor` : A paragraph's threshold for hyphenation.
- `writing-direction` : Writing direction of a paragraph; supported are: `natural` , `left-to-right` , and `right-to-left` .

**(copy-paragraph-style *pstyle*)**

procedure

Returns a copy of *pstyle*.**(paragraph-style=? *pstyle pstyle0 ...*)**

procedure

Returns `#t` if all *pstyle0 ...* are equal to *pstyle*; otherwise `#f` is returned.**(paragraph-style-ref *pstyle key*)**

procedure

Returns the value associated with paragraph style attribute *key*.**(paragraph-style-set! *pstyle key value*)**

procedure

Sets the paragraph style attribute *key* to *value* for the paragraph style object *pstyle*.**(paragraph-style-tabstops *pstyle*)**

procedure

Returns a list of tab stops for the given paragraph style. Each tab stop is represented as a pair consisting of a location in points and a text alignment, which is either `left` , `right` , `center` , `justified` , or `natural` .**(paragraph-style-tabstop-add! *pstyle loc*)**

procedure

**(paragraph-style-tabstop-add! *pstyle loc align*)****(paragraph-style-tabstop-add! *pstyle loc align cs*)**

Adds a new tab stop to paragraph style *pstyle*. *loc* is the location of the tab stop in points, *align* is the alignment of the text at the location (e.g. one of `left` , `right` , `center` , `justified` , and `natural` ), and *cs* is a char-set object that is used to determine the terminating character for a tab column. The tab and newline characters are implied even if they don't exist in the character set. The default for *align* is `natural` .

**(paragraph-style-tabstop-remove! *pstyle loc*)**

procedure

**(paragraph-style-tabstop-remove! *pstyle loc align*)**Removes the tab stop in *pstyle* at the given location *loc* and using the provided text alignment *align* (default is `natural` ).**(paragraph-style-tabstops-clear! *pstyle*)**

procedure

Removes all tab stops from paragraph style *pstyle*.

## 67 LispKit SXML

Library `(lispkit sxml)` provides utility procedures for rendering SXML as XML, HTML, or plain text. SXML is a representation of XML/HTML documents (and, more generally, of markup-oriented tree structures) as plain S-expressions. Libraries `(lispkit sxml xml)` and `(lispkit sxml html)` provide parsers that turn XML respectively HTML source text into SXML; this library provides the inverse direction as well as a few text-rendering and escaping utilities that are shared between the two parser libraries.

### 67.1 SXML representation

An SXML node is one of the following:

- An *element*: a list whose first element (the *head*) is a symbol denoting the tag name, optionally followed by an *attribute list* as the first child, followed by zero or more child nodes. An attribute list is a list headed by the symbol `@`, containing `(name value)` (or, more generally, `(name . value)`) pairs, e.g. `(a (@ (href "https://example.org")) "Example")` represents `<a href="https://example.org">Example</a>`.
- An element without an attribute list and without children, e.g. `(br)`, is rendered as a self-closing tag, e.g. `<br/>`. An element with an attribute list but no further children, e.g. `(img (@ (src "logo.png")))`, is rendered with a separate closing tag, e.g. `</img>`.
- A *text node*: typically a string, but any LispKit object for which a textual representation exists can be used as a leaf of an SXML tree (see below).
- A *@raw node*, e.g. `(@raw "<b>already escaped</b>")`, whose single string child is inserted verbatim into the output without any escaping. This is useful for embedding pre-rendered or externally sanitized markup.
- A *sequence* of SXML nodes represented as a list not starting with a symbol; the elements of the list are processed in order as if they were siblings.

Besides strings, the following LispKit objects can be used as SXML text nodes and are converted into their textual representation automatically: `#f` (rendered as the empty string), characters, symbols, numbers, styled text objects (see `(lispkit styled-text)`), date/time objects (see `(lispkit date-time)`), vectors, as well as Markdown blocks, block sequences and inline text objects (see `(lispkit markdown)`), which get rendered via the corresponding Markdown-to-HTML conversion. A full markdown document object embedded into an SXML tree is likewise converted to HTML.

Parsers such as `xml->sxml` (from `(lispkit sxml xml)`) and `html->sxml` (from `(lispkit sxml html)`) wrap the parsed document in a top-level *\*TOP\** element, i.e. `(*TOP* node ...)`.

### 67.2 Rendering SXML

**`(display-sxml sxml)`**

procedure

**`(display-sxml sxml port)`**

Renders the (valid, expanded) SXML tree *sxml* as XML/HTML markup to output port *port*. If *port* is not provided, `display-sxml` writes to the current output port (as defined by `current-output-port` of

library (lispkit port) ). An element without an attribute list and without children is rendered as a self-closing tag; an element with an attribute list but no further children is rendered with a separate closing tag. A `@raw` node is considered to already be safe markup; its content is written to *port* without any escaping. All other text is HTML-escaped before it is written to *port*.

**(display-sxml-text *sxml*)**

procedure

**(display-sxml-text *sxml* *port*)**

Renders the SXML tree *sxml* as plain text suitable for display in a terminal, writing the result to output port *port* (or to the current output port if *port* is not provided). All markup is stripped. `head`, `style`, and `script` elements are skipped entirely (together with their content). A newline is inserted after `p`, `li`, `br`, and `h1` to `h6` elements to preserve some of the visual structure of the original document.

**(sxml->xml *sxml*)**

procedure

Returns a string containing the XML markup for the SXML tree *sxml*, as generated by `display-sxml`.

```
(sxml->xml '(book (@ (id "1")) (title "SXML in a Nutshell")))
⇒ "<book id=\"1\"><title>SXML in a Nutshell</title></book>"
```

**(sxml->html *sxml*)**

procedure

Returns a string containing the HTML markup for the SXML tree *sxml*, as generated by `display-sxml`.

```
(sxml->html '(p "Hello, " (b "World") "!"))
⇒ "<p>Hello, World!</p>"
```

**(sxml->text *sxml*)**

procedure

Returns a string containing a plain-text rendering of the SXML tree *sxml*, as generated by `display-sxml-text`.

**(sxml-strip *sxml*)**

procedure

Returns a string consisting of the concatenation of all string-valued leaves contained in the SXML tree *sxml*, with all tags and non-string leaves (such as numbers or symbols) removed. Unlike `sxml->text`, `sxml-strip` performs no formatting; it simply concatenates the string content of the tree in document order. Note that `sxml-strip` does not special-case `@` attribute lists, so string-valued attribute values contribute to the result as well.

```
(sxml-strip '(p "Hello, " (b "World") "!"))
⇒ "Hello, World!"
```

## 67.3 Escaping utilities

**(html-escape *obj*)**

procedure

Returns a string containing the HTML-escaped textual representation of *obj*. *obj* can be a string or any other object that can be used as an SXML text node (see above). All characters requiring an HTML entity encoding (such as `<`, `>`, `&`, or non-ASCII characters with a named HTML entity) are replaced by their corresponding named character references.

```
(html-escape "5 < 7 & 7 > 5")
⇒ "5 < 7 & 7 > 5"
```

**(html-tag->string *tag* *attrs*)**

procedure

Returns a string with the opening tag for element name *tag* (a symbol) with attribute list *attrs*. *attrs* is a

list of (name value) pairs, matching the representation used for the @ attribute list of an SXML element. If an attribute is given as an improper pair (name . #f) , it is rendered as a boolean attribute, i.e. just its name is written without a value. Attribute values are HTML-escaped.

```
(html-tag->string 'input '((type "checkbox") (checked "checked") (disabled . #f)))
⇒ "<input type=\"checkbox\" checked=\"checked\" disabled>"
```

## 68 LispKit SXML HTML

Library `(lispkit sxml html)` implements a permissive, streaming HTML parser. Unlike the strict XML parser of library `(lispkit sxml xml)`, this parser is designed to cope with the malformed and inconsistent markup that is commonplace in real-world HTML documents: it inserts “virtual” start and end tags as needed to keep the parsed document a properly nested tree, aiming for behavior comparable to how common web browsers parse HTML.

The parser is implemented as a tree-folding parser (in the style of `foldts`) with an interface modeled after the SSAX parser of library `(lispkit sxml xml)`: a low-level, callback-based procedure `make-html-parser` for building custom parsers, plus two ready-to-use convenience procedures, `html->sxml` and `html-strip`, built on top of it.

**(make-html-parser *key val* ...)**

procedure

Returns a new HTML parser, a procedure `(seed [port])`, that parses the HTML document from input port *port* (or, if *port* is a string, an input port opened on that string), invoking the given callbacks while folding over the document tree. If *port* is not provided, the parser reads from the current input port (as defined by `current-input-port` of library `(lispkit port)`). *seed* is the initial seed value, threaded through the callbacks and returned as the final result once the whole document (or fragment) has been parsed.

`make-html-parser` accepts the following keyword arguments; all of them are optional:

- **start:** A procedure `(tag attrs seed virtual?)`, invoked when a start-tag is encountered. *tag* is the (lower-cased) tag name symbol, *attrs* is the list of `(name value)` attribute pairs, *seed* is the current seed, and *virtual?* is `#t` if this start-tag was inserted by the parser to fix up the document tree (rather than being present literally in the source). The procedure returns a new seed to be used while parsing the children of the element. The default handler returns *seed* unchanged.
- **end:** A procedure `(tag attrs parent-seed seed virtual?)`, invoked when an end-tag is encountered (including virtual ones inserted for unclosed elements). *attrs* are the attributes of the corresponding start-tag, *parent-seed* is the seed that was passed to the **start:** handler, *seed* is the seed resulting from parsing the element’s children, and *virtual?* is `#t` if the end-tag was inserted by the parser. The procedure returns the seed to be used for further sibling elements. The default handler returns *seed* unchanged.
- **text:** A procedure `(text seed)`, invoked with a chunk of entity-decoded character content. May be called multiple times between a start-tag and its end-tag; results need to be accumulated by the handler itself. The default handler returns *seed* unchanged.
- **comment:** A procedure `(text seed)`, invoked with the content of an HTML comment. The default handler returns *seed* unchanged.
- **decl:** A procedure `(name attrs seed)`, invoked for a declaration such as `<!DOCTYPE ...>`. The default handler returns *seed* unchanged.
- **process:** A procedure `(list seed)`, invoked for a processing instruction, where *list* is a two-element list of the (lower-cased) PI target symbol (or `#f`) and the PI body string. The default handler returns *seed* unchanged.
- **entity:** A procedure `(name-or-num seed)` that converts a named or numeric character entity (given either as a string name or an integer code point) into a string. The default handler looks *name-or-num* up in *entities* and falls back to re-emitting the original `&name;` notation if the entity is unknown.

- **entities**: An association list of (name . string) pairs used to resolve named entity references (in addition to the numeric &#NNNN; / &#xHHHH; forms, which are always understood). Defaults to a small built-in table covering amp, quot, lt, gt, apos, and nbsp.
- **tag-levels**, **unnestables**, **bodyless**, **literals**, **terminators**: Advanced parameters controlling the error-recovery heuristics used to cope with malformed markup, namely the relative nesting levels of tags (used to decide when to force-close an open tag), tags that may not be nested within themselves (such as p, li, td, tr), tags that never have a body or a closing tag (such as img, hr, br), tags whose content is read verbatim up to a matching closing tag rather than being parsed as markup (such as script, xmp), and tags whose content extends to the end of the document (such as plaintext). These rarely need to be customized.

```
(define (html-strip . o)
 (call-with-output-string
 (lambda (out)
 (let ((parse
 (make-html-parser
 'start: (lambda (tag attrs seed virtual?) seed)
 'end: (lambda (tag attrs parent-seed seed virtual?) seed)
 'text: (lambda (text seed) (display text out))))
 (apply parse (cons #f #f) o))))))
```

**(html->sxml)**

procedure

**(html->sxml port)**

Parses the HTML document available from input port *port* (or a string, in which case an input port is opened on it) and returns its content as an SXML tree, wrapped in a *\*TOP\** element (see library (lispkit sxml) for details on the SXML representation). If *port* is not provided, `html->sxml` reads from the current input port. Declarations, processing instructions, and comments are represented, respectively, as (*\*DECL\** name attr ...), (*\*PI\** target body), and (*\*COMMENT\** text) nodes.

```
(import (lispkit sxml html)
 (lispkit port))

(call-with-port (open-input-string "onetwo")
 (lambda (port) (html->sxml port)))
⇒ (*TOP* (ul (li "one") (li "two")))
```

*;; A missing closing tag for <b> is automatically fixed up:*

```
(call-with-port (open-input-string "<p>Hello, World</p>")
 (lambda (port) (html->sxml port)))
⇒ (*TOP* (p "Hello, " (b "World")))
```

**(html-strip)**

procedure

**(html-strip port)**

Parses the HTML document available from input port *port* (or a string) and returns a string containing all of its text content, with every tag removed. No whitespace reduction or other post-processing of the extracted text is performed. If *port* is not provided, `html-strip` reads from the current input port.

```
(html-strip "<p>5 < 7 & 7 > 5</p>")
⇒ "5 < 7 & 7 > 5"
```

## 69 LispKit SXML XML

Library `(lispkit sxml xml)` implements a validating, namespace-aware XML parser following the [XML 1.0 Recommendation](#) as well as the [XML Namespaces Recommendation](#). The implementation is an adaptation of Oleg Kiselyov's *SSAX* parsing framework (Simple SAX, or “Static SAX”), a purely functional variant of a SAX-style, streaming parser.

Most clients only need the high-level conversion procedure `xml->sxml`, which reads XML from a port and returns the corresponding SXML tree (see library `(lispkit sxml)` for details on the SXML representation). The remaining procedures exported by this library expose the lower-level building blocks of the SSAX framework and are intended for programmers who want to implement a custom XML parser, e.g. one that produces a different in-memory representation than SXML, that performs validation against a DTD/schema, or that only processes a subset of a (potentially large) XML document while streaming through it.

### 69.1 Parsing XML into SXML

`(xml->sxml)`

procedure

`(xml->sxml port)`

`(xml->sxml port namespace-prefixes)`

Parses the XML document available from input port *port* and returns its content as an SXML tree, wrapped in a `*TOP*` element. If *port* is not provided, `xml->sxml` reads from the current input port (as defined by `current-input-port` of library `(lispkit port)`). After `xml->sxml` returns, the read position of *port* is right after the root element of the document.

*namespace-prefixes* is a list of `(user-prefix . uri-string)` pairs, where *user-prefix* is a symbol chosen by the caller and *uri-string* is a string identifying an XML namespace. For every element or attribute name that is qualified by a namespace listed in *namespace-prefixes*, the corresponding *user-prefix* is used to build a prefixed symbol `user-prefix:localname` in the resulting SXML tree, irrespective of the actual namespace prefix used in the source document. If *namespace-prefixes* is provided and not empty, the top-level `*TOP*` element carries a `*NAMESPACES*` attribute listing the requested namespace mappings. The default for *namespace-prefixes* is the empty list.

A `<!DOCTYPE ...>` declaration, if present, is skipped (together with an internal DTD subset, if any) and a warning is printed via `ssax-warn`; the DTD itself is not used for validation. Processing instructions are collected into `(*PROCESSING-INSTRUCTIONS* target body)` nodes; comments are discarded.

```
(import (lispkit sxml xml) (lispkit port))

(call-with-port (open-input-string "<book id=\"1\"><title>SXML in a Nutshell</title></book>")
 (lambda (port) (xml->sxml port)))
⇒ (*TOP* (book (@ (id "1")) (title "SXML in a Nutshell")))

(call-with-port (open-input-string
 "<root xmlns:h=\"http://www.w3.org/HTML\"><h:p>Hi</h:p></root>")
 (lambda (port) (xml->sxml port '((html . "http://www.w3.org/HTML")))))
⇒ (*TOP* (@ (*NAMESPACES* (html "http://www.w3.org/HTML")))
 (root (html:p "Hi")))
```

## 69.2 SSAX parsing framework

The remaining procedures of this library implement the low-level, extensible SSAX parsing framework. They share the following terminology and data representations:

- **UNRES-NAME**: an unresolved element, attribute, or processing-instruction name as it appears literally in an XML document. A simple name (an `NCName`) is represented as a Scheme symbol; a qualified name (a `QName`, e.g. `ns:local`) is represented as a pair `(prefix . localpart)` of symbols.
- **RES-NAME**: a namespace-resolved version of an UNRES-NAME. A name qualified by a non-empty namespace URI is represented as a pair `(uri-symbol . localpart)`; an unqualified name remains a plain symbol.
- **NAMESPACES**: a list describing the namespace declarations currently in effect. Each element has one of the forms `(prefix uri-symbol . uri-symbol)`, `(prefix user-prefix . uri-symbol)`, `(*DEFAULT* user-prefix . uri-symbol)`, or `(*DEFAULT* #f . #f)` (the latter un-declaring the default namespace). If several elements describe the same prefix, the one closest to the beginning of the list is in effect.
- **ATTLIST**: an ordered collection of `(name . value)` pairs (where `name` is a RES-NAME or UNRES-NAME, and `value` is a string), sorted by name.
- **STR-HANDLER**: a procedure of three arguments, *string1*, *string2*, and *seed*, returning a new seed. It handles a chunk of character data *string1*, immediately followed by another (typically short) chunk *string2*.
- **ENTITIES**: an association list of `(name . body)` pairs describing declared general entities, where *name* is the symbol under which the entity was declared and *body* is either a string, or (for an external entity) a thunk returning an input port from which the entity's replacement text can be read.
- **xml-token**: a record describing a markup token (a start-tag, end-tag, processing instruction, declaration, or named entity reference), consisting of a *kind* and a *head*. See `xml-token-kind` and `xml-token-head` below.

### (xml-token-kind *token*)

procedure

Returns the kind of markup token *token*, one of the symbols `START`, `END`, `PI`, `DECL`, `COMMENT`, `CDSECT`, or `ENTITY-REF`.

### (xml-token-head *token*)

procedure

Returns the head of markup token *token*. For a `START` or `END` token, this is the (UNRES-NAME) tag name; for a `PI` token, the PI target; for a `DECL` token, the declaration keyword (e.g. `DOCTYPE`); for an `ENTITY-REF` token, the entity name. For `COMMENT` and `CDSECT` tokens, the head is `#f`.

For example, `<p>` is tokenized as kind `START` and head `p`; `</p>` as kind `END` and head `p`; `<!DOCTYPE ...>` as kind `DECL` and head `DOCTYPE`; `<?xml version="1.0"?>` as kind `PI` and head `xml`; `&my-ent`; as kind `ENTITY-REF` and head `my-ent`.

### (ssax-warn *port msg other-msg ...*)

procedure

Writes a warning to the current error port (as defined by `current-error-port` of library `(lispkit port)`), concatenating *msg* and all *other-msg* arguments. *port* is currently unused by the default implementation but is passed for consistency with other SSAX procedures that may report errors relative to the position within an input port.

### (ssax-scan-misc *port*)

procedure

Scans past a sequence of comments and whitespace in the prolog or epilog of an XML document (the `Misc*` production of the XML grammar), reading from input port *port*. Returns either the eof object, or the xml-token describing the next processing instruction, declaration, or start tag that was encountered (comments are silently skipped and not reported).



**(ssax-read-char-data port expect-eof? str-handler seed)**

procedure

Reads the character content of an XML element (the `content` production of the XML grammar) from *port*, invoking STR-HANDLER *str-handler* for every chunk of character data encountered, threading the seed value *seed* through successive invocations. CDATA sections and character references are expanded and passed to *str-handler* inline; comments are silently disregarded. If *expect-eof?* is `#t`, encountering the end of *port* is not treated as an error (this is used while reading a parsed entity).

`ssax-read-char-data` stops reading as soon as it encounters a start tag, an end tag, the beginning of a processing instruction, a named entity reference, or (if *expect-eof?* is `#t`) the end of the input. It returns two values: the final seed (the result of the last invocation of *str-handler*, or the original *seed* if *str-handler* was never invoked), and either the eof object, or an xml-token describing what interrupted the character data (which the caller is responsible for handling further).

**(ssax-read-attributes port entities)**

procedure

Reads a sequence of `name="value"` attribute declarations from *port*, using ENTITIES *entities* to resolve named entity references occurring within attribute values, and returns the corresponding ATTLIST of (UNRES-NAME . value) pairs. The current position of *port* must be at the first character of the first attribute name (or at the character immediately following the last attribute, e.g. `>` or `/`, if there are no more attributes).

**(ssax-read-external-id port)**

procedure

Reads an ExternalID production (SYSTEM SystemLiteral or PUBLIC PubidLiteral SystemLiteral) from *port* and returns the SystemLiteral part as a string; a PubidLiteral, if present, is skipped. The current position of *port* must be at the S or P character starting the SYSTEM or PUBLIC keyword.

**(ssax-resolve-name port unres-name namespaces apply-default-ns?)**

procedure

Converts UNRES-NAME *unres-name* into a RES-NAME using the NAMESPACES declarations *namespaces* currently in effect. If *apply-default-ns?* is `#t`, an unqualified name is resolved against the default namespace (if any is declared in *namespaces*); this should be `#f` for attribute names, since the default namespace does not apply to attributes. The `xml` prefix is always resolved to the pre-declared `http://www.w3.org/XML/1998/namespace` namespace. *port* is used only for error reporting when a used namespace prefix has not been declared.

**(make-ssax-pi-parser handlers)**

procedure

Creates and returns a procedure (*port target seed*) that parses and processes a single processing instruction (PI). *handlers* is an association list of (*pi-tag* . *pi-handler*) pairs, where *pi-tag* is a symbol denoting a PI target and *pi-handler* is a procedure (*port pi-tag seed*). When invoked, *pi-handler* is expected to read the remainder of the PI, up to and including the terminating `?>`, and to return a new seed. The special *pi-tag* `*DEFAULT*` may be used to handle PIs for which no specific handler is registered; if no `*DEFAULT*` handler is given, unhandled PIs are skipped (with a warning printed via `ssax-warn`).

**(make-ssax-elem-parser new-level-seed finish-element char-data-handler pi-handlers)**

procedure

Creates and returns a procedure (*start-tag-head port elems entities namespaces preserve-ws? seed*) that parses and processes a single element, including all of its attributes, character data, and child elements. The returned procedure must be invoked right after the start-tag head has been read; it is typically used to parse the root element of a document.

- *new-level-seed* is a procedure (*elem-gi attributes namespaces expected-content seed*) that computes the seed passed to the handlers processing the content of the element about to be parsed (RES-NAME *elem-gi*).
- *finish-element* is a procedure (*elem-gi attributes namespaces parent-seed seed*), invoked once parsing of the element is finished; *seed* is the result of the last content handler invocation (or of *new-level-seed*, if the element was empty), and *parent-seed* is the seed that was passed to *new-level-seed*. The procedure computes the seed that becomes the overall result of the element parser.
- *char-data-handler* is a STR-HANDLER used to process character content of the element.

- *pi-handlers* has the same shape as the *handlers* argument of `make-ssax-pi-parser`.

**(make-ssax-parser tag val ...)**

procedure

Creates and returns a full XML document parser, a procedure `(port seed)` that parses the document prolog and then delegates to an element parser (as created by `make-ssax-elm-parser`) to process the root element and the remainder of the document. The generated parser can act as a SAX parser, a DOM parser (such as `xml->sxml`), or as a specialized parser, depending on the supplied handlers.

`make-ssax-parser` takes a property list of *tag/val* pairs. The following tags are recognized (all other tags are rejected):

- `NEW-LEVEL-SEED` (required) — see `my-new-level-seed` of `make-ssax-elm-parser`.
- `FINISH-ELEMENT` (required) — see `my-finish-element` of `make-ssax-elm-parser`.
- `CHAR-DATA-HANDLER` (required) — a `STR-HANDLER`, see `my-char-data-handler` of `make-ssax-elm-parser`.
- `PROCESSING-INSTRUCTIONS` — an association list as expected by `make-ssax-pi-parser`. Defaults to `()`.
- `DOCTYPE` — a procedure `(port docname systemid internal-subset? seed)`, invoked when a `<!DOCTYPE ...>` declaration is encountered. If *internal-subset?* is `#t`, the current position of *port* is right after the `[` that begins the internal DTD subset; the handler is responsible for reading past the internal subset before returning. The handler must return four values: *elems entities namespaces seed*, where *elems* describes the declared elements (or `#f` to disable validation). The default handler skips the internal subset, if any, prints a warning via `ssax-warn`, and returns `(values #f '() '() seed)`.
- `UNDECL-ROOT` — a procedure `(elem-gi seed)`, invoked with the `UNRES-NAME` of the root element when the document does not contain a `DOCTYPE` declaration. Like the `DOCTYPE` handler, it must return four values: *elems entities namespaces seed*. The default handler returns `(values #f '() '() seed)`.
- `DECL-ROOT` — a procedure `(elem-gi seed)`, invoked with the `UNRES-NAME` of the root element when the document does contain a `DOCTYPE` declaration. It returns a new seed. The default handler is the identity function.

```
(import (lispkit sxml xml)
 (lispkit port))

(define count-elements
 (make-ssax-parser
 'NEW-LEVEL-SEED
 (lambda (elem-gi attributes namespaces expected-content seed) (+ seed 1))
 'FINISH-ELEMENT
 (lambda (elem-gi attributes namespaces parent-seed seed) seed)
 'CHAR-DATA-HANDLER
 (lambda (string1 string2 seed) seed)))

(call-with-port (open-input-string "<a><c><d/></c>")
 (lambda (port) (count-elements port 0)))
⇒ 4
```

# 70 LispKit System

## 70.1 File paths

Files and directories are referenced by *paths*. Paths are strings consisting of directory names separated by character `'/'` optionally followed by a file name (if the path refers to a file) and a path extension (sometimes also called *file name suffix*, if the path refers to a file). Paths are either *absolute*, if they start with character `'/'`, or they are *relative* to some unspecified directory.

If a relative path is used to refer to a concrete directory or file, e.g. in the API provided by library ([lispkit port](#)), typically the path is interpreted as relative to the path as defined by the parameter object `current-directory`, unless specified otherwise.

### current-directory

parameter object

Defines the path referring to the *current directory*. Each LispKit virtual machine has its own `current-directory`.

### source-directory

syntax

Returns the directory in which the source file is located which is currently being compiled and executed. Typically, such source files are executed via procedure `load`.

### (home-directory)

procedure

#### (home-directory *username*)

#### (home-directory *username non-sandboxed?*)

Returns the path of the home directory of the user identified via string *username*. If *username* is not given or is set to `#f`, the name of the current user is used as a default. The name of the current user can be retrieved via procedure `current-user-name`. If boolean argument *non-sandboxed?* is set to `#t`, `home-directory` will return the Unix home directory path, even if LispKit is used in a sandboxed application such as LispPad.

```
(home-directory "objecthub") ⇒ "/Users/objecthub")
```

### (system-directory *type*)

procedure

Returns a list of paths to system directories specified via symbol *type* for the current user. In most cases, a single value is returned. The following *type* values are supported:

- `desktop` : The “Desktop” folder.
- `downloads` : The “Downloads” folder.
- `movies` : The “Movies” folder.
- `music` : The “Music” folder.
- `pictures` : The “Pictures” folder.
- `documents` : The “Documents” folder.
- `icloud` : The “Documents” folder on iCloud.
- `shared-public` : The “Public” folder.
- `application-support` : The application support directory on iOS (only accessible to the application hosting LispKit)

- `application-scripts` : The folder where AppleScript source code is stored (only available on macOS).
- `cache` : The cache directory on iOS.
- `temporary` : A shared temporary folder.

```
(system-directory 'documents) ⇒ ("/Users/objecthub/Documents")
(system-directory 'desktop) ⇒ ("/Users/objecthub/Desktop")
```

**(path *path comp* ...)**

procedure

Constructs a new relative file or directory path consisting of a relative (or absolute) base path *base* and a number of path components *comp* .... If it is not possible to coconstruct a valid path, this procedure returns `#f`.

```
(path "one" "two" "three.png") ⇒ "one/two/three.png"
```

**(parent-path *path*)**

procedure

Returns the parent path of *path*. The result is either a relative path if *path* is relative, or the result is an absolute path. `parent-path` returns `#f` if *path* is not a valid path.

```
(parent-path "one/two/three.png") ⇒ "one/two"
(parent-path "three.png") ⇒ "."
```

**(path-components *path*)**

procedure

Returns the individual components of a (relative or absolute) *path* as a list of strings. Returns `#f` if *path* is not a valid path.

```
(path-components "one/two/three.png") ⇒ ("one" "two" "three.png")
```

**(file-path *path*)**

procedure

**(file-path *path base*)****(file-path *path base resolve?*)**

Constructs a new absolute file or directory path consisting of a base path *base* and a relative file path *path*. Procedure `file-path` will also resolve symbolic links if boolean argument *resolve?* is `#t`. The default for *resolve?* is `#f`. Tilde is always resolved, if provided either in *path* or *base*.

```
(file-path "Photos/img.jpg" "/Users/mz/Desktop")
⇒ "/Users/mz/Desktop/Photos/img.jpg"
(file-path "~/Images/test.jpg")
⇒ "/Users/objecthub/Images/test.jpg"
(file-path "~/Images/test.jpg" "/random")
⇒ "/Users/objecthub/Images/test.jpg"
```

**(asset-file-path *name type*)**

procedure

**(asset-file-path *name type dir*)**

Returns a new absolute file or directory path to a LispKit *asset*. An asset is identified via a file *name*, a file *type*, and an optional directory path *dir*. *name*, *type*, and *dir* are all strings. An asset is a file which is located directly or indirectly in one of the asset directories part of the LispKit installation. An asset has a *type*, which is the default path extension of the file (e.g. "png" for PNG images). If *dir* is provided, it is a relative path to a sub-directory within a matching asset directory.

`asset-file-path` constructs a relative file path in the following way (assuming there is no existing file path extension already):

*dir/name.type*

It then searches the asset paths in their given order for a file matching this relative file path. Once the first matching file is found, an absolute file path for this file is returned by `asset-file-path`. If no valid (and existing) file is found, `asset-file-path` returns `#f`.

### (parent-file-path *path*)

procedure

If *path* refers to a file, then `parent-file-path` returns the directory in which this file is contained. If *path* refers to a directory, then `parent-file-path` returns the directory in which this directory is contained. The result of `parent-file-path` is always an absolute path.

### (path-extension *path*)

procedure

Returns the path extension of *path* or `#f` if there is no path extension.

```
(path-extension "/foo/bar.txt") ⇒ "txt"
(path-extension "/foo/bar") ⇒ #f
```

### (append-path-extension *path ext opt*)

procedure

Appends path extension string *ext* to the file path *path*. The extension is added no matter whether *path* has an extension already or not, unless *opt* is set to `#t`, in which case extension *ext* is only added if there is no extension already.

```
(append-path-extension "/foo/bar" "txt") ⇒ "/foo/bar.txt"
(append-path-extension "/foo/bar.txt" "mp3") ⇒ "/foo/bar.txt.mp3"
(append-path-extension "/foo/bar.txt" "mp3" #t) ⇒ "/foo/bar.txt"
(append-path-extension "" "txt") ⇒ #f
```

### (remove-path-extension *path*)

procedure

Removes the path extension of *path* if one exists and returns the resulting path. If no path extension exists, *path* is returned.

```
(remove-path-extension "/foo/bar") ⇒ "/foo/bar"
(remove-path-extension "/foo/bar.txt") ⇒ "/foo/bar"
(remove-path-extension "/foo/bar.txt.mp3") ⇒ "/foo/bar.txt"
(remove-path-extension "") ⇒ ""
```

### (file-path-root? *path*)

procedure

Returns `#t` if *path* exists and corresponds to the root of the directory hierarchy. The root is typically equivalent to `"/`". It is an error if *path* is not a string.

## 70.2 File operations

LispKit supports ways to explore the file system, test if files or directories exist, read and write files, list directory contents, get metadata about files (e.g. file sizes), etc. Most of this functionality is provided by the libraries (`lispkit system`) and (`lispkit port`).

### (file-exists? *filepath*)

procedure

The `file-exists?` procedure returns `#t` if the named file exists at the time the procedure is called, and `#f` otherwise. It is an error if *filename* is not a string.

### (directory-exists? *dirpath*)

procedure

The `directory-exists?` procedure returns `#t` if the named directory exists at the time the procedure is called, and `#f` otherwise. It is an error if *filename* is not a string.

**(file-or-directory-exists? *path*)**

procedure

The `file-or-directory-exists?` procedure returns `#t` if the named file or directory exists at the time the procedure is called, and `#f` otherwise. It is an error if *filename* is not a string.

**(file-readable? *path*)**

procedure

Returns `#t` if the file at *path* exists and is readable; returns `#f` otherwise.

**(directory-readable? *path*)**

procedure

Returns `#t` if the directory at *path* exists and is readable; returns `#f` otherwise.

**(file-writable? *path*)**

procedure

Returns `#t` if the file at *path* exists and is writable; returns `#f` otherwise.

**(directory-writable? *path*)**

procedure

Returns `#t` if the directory at *path* exists and is writable; returns `#f` otherwise.

**(file-deletable? *path*)**

procedure

Returns `#t` if the file at *path* exists and is deletable; returns `#f` otherwise.

**(directory-deletable? *path*)**

procedure

Returns `#t` if the file at *path* exists and is deletab; returns `#f` otherwise.

**(delete-file *filepath*)**

procedure

The `delete-file` procedure deletes the file specified by *filepath* if it exists and can be deleted. If the file does not exist or cannot be deleted, an error that satisfies `file-error?` is signaled. It is an error if *filepath* is not a string.

**(delete-directory *dirpath*)**

procedure

The `delete-directory` procedure deletes the directory specified by *dirpath* if it exists and can be deleted. If the directory does not exist or cannot be deleted, an error that satisfies `file-error?` is signaled. It is an error if *dirpath* is not a string.

**(delete-file-or-directory *path*)**

procedure

The `delete-file-or-directory` procedure deletes the directory or file specified by *path* if it exists and can be deleted. If *path* neither leads to a file nor a directory or the file or directory cannot be deleted, an error that satisfies `file-error?` is signaled. It is an error if *path* is not a string.

**(copy-file *filepath targetpath*)**

procedure

The `copy-file` procedure copies the file specified by *filepath* to the file specified by *targetpath*. An error satisfying `file-error?` is signaled if *filepath* does not lead to an existing file or if a file at *targetpath* cannot be written. It is an error if either *filepath* or *targetpath* are not strings.

**(copy-directory *dirpath targetpath*)**

procedure

The `copy-directory` procedure copies the directory specified by *dirpath* to the directory specified by *targetpath*. An error satisfying `file-error?` is signaled if *dirpath* does not lead to an existing directory or if a directory at *targetpath* cannot be written. It is an error if either *dirpath* or *targetpath* are not strings.

**(copy-file-or-directory *sourcepath targetpath*)**

procedure

The `copy-file-or-directory` procedure copies the file or directory specified by *sourcepath* to the file or directory specified by *targetpath*. An error satisfying `file-error?` is signaled if *sourcepath* does not lead to an existing file or directory, or if a file or directory at *targetpath* cannot be written. It is an error if either *sourcepath* or *targetpath* are not strings.

**(move-file *filepath targetpath*)**

procedure

Moves the file at *filepath* to *targetpath*. This procedure fails if *filepath* does not reference an existing file, or if the file cannot be moved to *targetpath*. It is an error if either *filepath* or *targetpath* are not strings.

**(move-directory *dirpath targetpath*)**

procedure

Moves the directory at *dirpath* to *targetpath*. This procedure fails if *dirpath* does not reference an existing

directory, or if the directory cannot be moved to *targetpath*. It is an error if either *dirpath* or *targetpath* are not strings.

**(move-file-or-directory *sourcepath* *targetpath*)**

procedure

Moves the file or directory at *sourcepath* to *targetpath*. This procedure fails if *sourcepath* does not reference an existing file or directory, or if the file or directory cannot be moved to *targetpath*. It is an error if either *sourcepath* or *targetpath* are not strings.

**(file-size *filepath*)**

procedure

Returns the size of the file specified by *filepath* in bytes. It is an error if *filepath* is not a string or if *filepath* does not reference an existing file.

**(directory-list *dirpath*)**

procedure

Returns a list of names of files and directories contained in the directory specified by *dirpath*. It is an error if *dirpath* is not a string or if *dirpath* does not reference an existing directory.

**(make-directory *dirpath*)**

procedure

Creates a directory with path *dirpath*. If the directory exists already or if it is not possible to create a directory with path *dirpath*, *make-directory* fails with an error. It is an error if *dirpath* is not a string.

**(open-file *filepath*)**

procedure

**(open-file *filepath* *app*)**

**(open-file *filepath* *app* *activate*)**

Opens the file specified by *filepath* with the application *app*. *app* is either an application name or a file path. *activate* is a boolean argument. If it is *#t*, it will make *app* the frontmost application after invoking it. If *app* is not specified, the default application for the type of the file specified by *filepath* is used. If *activate* is not specified, it is assumed it is *#t*. *open-file* returns *#t* if it was possible to open the file, *#f* otherwise. Example: `(open-file "/Users/objecthub/main.swift" "TextEdit")`.

## 70.3 Network operations

**(open-url *url*)**

procedure

Opens the given url in the default browser and makes the browser the frontmost application.

**(http-get *url*)**

procedure

**(http-get *url* *timeout*)**

*http-get* performs an *http get* request for the given URL. *timeout* is a floating point number defining the time in seconds it should take at most for receiving a response. *http-get* returns two values: the HTTP header in form of an association list, and the content in form of a bytevector. It is an error if the *http get* request fails. Example:

```
(http-get "http://github.com/objecthub")
⇒
(("Date" . "Sat, 17 Nov 2018 22:47:19 GMT")
 ("Referrer-Policy" . "origin-when-cross-origin, strict-origin-when-cross-origin")
 ("X-XSS-Protection" . "1; mode=block")
 ("Status" . "200 OK")
 ("Transfer-Encoding" . "Identity")
 ...)
("Content-Type" . "text/html; charset=utf-8")
("Server" . "GitHub.com"))
#u8(10 10 60 33 68 79 67 84 89 80 69 32 104 116 109 108 62 10 60 104 116 109 108 32 108 97 110
↪ 103 61 34 101 110 34 62 10 32 32 60 104 101 97 100 62 10 32 32 32 60 109 101 116 97 32 99
↪ 104 97 114 115 101 116 61 34 117 116 102 ...)
```

## 70.4 Time operations

### (current-second)

procedure

Returns a floating-point number representing the current time on the International Atomic Time (TAI) scale. The value `0.0` represents midnight on January 1, 1970 TAI (equivalent to ten seconds before midnight UTC) and the value `1.0` represents one TAI second later. **Note:** The current implementation returns the same number like `current-seconds`. This is not conforming to the R7RS spec requiring TAI scale.

### (current-jiffy)

procedure

Returns the number of jiffies as a fixnum that have elapsed since an arbitrary epoch. A jiffy is a fraction of a second which is defined by the return value of the `jiffies-per-second` procedure. The starting epoch is guaranteed to be constant during a run of the program, but may vary between runs.

### (jiffies-per-second)

procedure

Returns a fixnum representing the number of jiffies per SI second. Here is an example for how to use `jiffies-per-second`:

```
(define (time-length)
 (let ((list (make-list 100000))
 (start (current-jiffy)))
 (length list)
 (/ (- (current-jiffy) start) (jiffies-per-second))))
```

## 70.5 Locales

For handling locale-specific behavior, e.g. for formatting numbers and dates, library `(lispkit system)` defines a framework in which

- regions/countries are identified via ISO 3166-1 Alpha 2-code strings,
- languages are identified via ISO 639-1 2-letter strings, and
- locales (i.e. combinations of regions and languages) are identified as symbols.

Library `(lispkit system)` provides functions for returning all available regions, languages, and locales. It also defines functions to map identifiers to human-readable names and to construct identifiers out of other identifiers.

### (available-regions)

procedure

Returns a list of 2-letter region code identifiers (strings) for all available regions.

### (available-region? obj)

procedure

Returns `#t` if `obj` is a string matching one entry in the list of supported 2-letter region code identifiers. Otherwise, `#f` is returned.

### (region-name ident)

procedure

#### (region-name ident locale)

Returns the name of the region identified by the 2-letter region code string `ident` for the given locale `locale`. If `locale` is not provided, the current (system-provided) locale is used.

### (region-flag ident)

procedure

Returns the flag of the region identified by the 2-letter region code string `ident` as a string containing a single flag emoji.

### (region-continent ident)

procedure

Returns a region identifier (string) for the continent containing the region identified by the 2-letter region code string `ident`.



**(region-parent *ident*)**

procedure

Returns an identifier for the parent of the region identified by the 2-letter region code string *ident*.

**(region-subregions *ident*)**

procedure

Returns a list of identifiers (strings) for all regions contained in the region identified by the 2-letter region code string *ident*.

**(available-languages)**

procedure

Returns a list of 2-letter language code identifiers (strings) for all available languages.

**(available-language? *obj*)**

procedure

Returns *#t* if *obj* is a 2-letter language code identifier string contained in the list of supported/available languages.

**(language-name *ident*)**

procedure

**(language-name *ident locale*)**

Returns the name of the language identified by the 2-letter language code string *ident* for the given locale *locale*. If *locale* is not provided, the current (system-configured) locale is used.

**(available-currencies)**

procedure

Returns a list of available alpha currency codes based on ISO 4217. A currency code is a 3-letter symbol.

**(available-currency? *obj*)**

procedure

Returns *#t* if *obj* is a valid alpha currency code (symbol) that is contained in the list of supported/available currencies.

**(currency-name *ident*)**

procedure

**(currency-name *ident locale*)**

Returns the name of the currency identified by the currency identifier *ident* for the given locale *locale*. *ident* can either be a numeric (fixnum) or alpha (symbol or string) currency code as defined by ISO 4217. If *locale* is not provided, the current (system-configured) locale is used.

**(currency-code *ident*)**

procedure

Returns the alpha currency code of the currency identified by the currency identifier *ident*. *ident* can either be a numeric (fixnum) or alpha (symbol or string) currency code as defined by ISO 4217. Returns *#f* if *ident* is not a valid, available currency code symbol.

**(currency-numeric-code *ident*)**

procedure

Returns the numeric currency code of the currency identified by the currency identifier *ident*. *ident* can either be a numeric (fixnum) or alpha (symbol or string) currency code as defined by ISO 4217. Returns *#f* if *ident* is not a valid, available currency code symbol.

**(currency-symbol *ident*)**

procedure

**(currency-symbol *ident locale*)**

Returns a currency symbol (e.g. "\$") for the currency identified by the currency identifier *ident* for the given locale *locale*. *ident* can either be a numeric (fixnum) or alpha (symbol or string) currency code as defined by ISO 4217. If *locale* is not provided, the current (system-configured) locale is used. If there is no currency symbol for a given currency, then *#f* is returned.

**(available-locales)**

procedure

Returns a list of all available locale identifiers (symbols).

**(available-locale? *locale*)**

procedure

Returns *#t* if the symbol *locale* is identifying a locale supported by the operating system; returns *#f* otherwise.

**(locale)**

procedure

**(locale lang)****(locale lang country)**

If no argument is provided `locale` returns the current locale (symbol) as configured by the user for the operating system. If the string argument *lang* is provided, a locale representing *lang* (and all countries for which *lang* is supported) is returned. If both *lang* and string *country* are provided, `locale` will return a symbol identifying the corresponding locale.

This function never fails if both *lang* and *country* are strings. It can be used for constructing canonical locale identifiers that are not supported by the underlying operating system. This can be checked with function `available-locale?`.

```
(locale) ⇒ en_US
(locale "de") ⇒ de
(locale "en" "GB") ⇒ en_GB
(locale "en" "de") ⇒ en_DE
```

**(locale-region locale)**

procedure

Returns the 2-letter region code string for the region targeted by the locale identifier *locale*. If *locale* does not target a region, `locale-region` returns `#f`.

**(locale-language locale)**

procedure

Returns the 2-letter language code string for the language targeted by the locale identifier *locale*. If *locale* does not target a language, `locale-language` returns `#f`.

**(locale-currency locale)**

procedure

Returns the alpha currency code as a symbol for the currency associated with the country targeted by *locale*. If *locale* does not target a country, `locale-currency` returns `#f`.

## 70.6 Execution environment

**(get-environment-variable name)**

procedure

Many operating systems provide each running process with an environment consisting of *environment variables*. Both the name and value of an environment variable are represented as strings. The procedure `get-environment-variable` returns the value of the environment variable *name*, or `#f` if the named environment variable is not found.

```
(get-environment-variable "PATH") ⇒ "/usr/local/bin:/usr/bin:/bin"
```

**(get-environment-variables)**

procedure

Returns the names and values of all the environment variables as an association list, where the car of each entry is the name of an environment variable and the cdr is its value, both as strings. Example: `(("USER" . "root") ("HOME" . "/"))`.

**(command-line)**

procedure

Returns the command line passed to the process as a list of strings. The first string corresponds to the command name.

**(features)**

procedure

Returns a list of the feature identifiers which `cond-expand` treats as true. Here is an example of what features might return: `(modules x86-64 lispkit macosx syntax-rules complex 64bit macos little-endian dynamic-loading ratios r7rs)`. LispKit supports at least the following feature identifiers:

- 32bit
- 64bit
- arm
- arm64
- big-endian
- complex
- dynamic-loading
- i386
- ios
- linux
- lispkit
- lisppad
- little-endian
- macos
- macosx
- modules
- r7rs
- ratios
- repl
- runloop
- syntax-rules
- threads
- x86-64

**(implementation-name)**

procedure

Returns the name of the Scheme implementation. For LispKit, this function returns the string “LispKit”.

**(implementation-version)**

procedure

Returns the version of the Scheme implementation as a string.

**(cpu-architecture)**

procedure

Returns the CPU architecture on which this Scheme implementation is executing as a string.

**(machine-name)**

procedure

Returns a name for the particular machine on which the Scheme implementation is currently running.

**(machine-model)**

procedure

Returns an identifier for the machine on which the Scheme implementation is currently running.

**(physical-memory)**

procedure

Returns the amount of physical memory of the device executing the LispKit code in bytes.

**(memory-footprint)**

procedure

Returns the amount of memory allocated by the application executing the LispKit code in bytes.

**(device-battery-level)**

procedure

Returns the current battery charge level of the device executing the LispKit code as a floating-point number between 0.0 (empty) and 1.0 (full). Returns `#f` if there is no battery, or if the battery level cannot be determined.

**(device-battery-state)**

procedure

Returns a symbol describing the charging state of the device’s battery. Possible values are `charging`, `full`, `discharging`, `plugged-in-no-charging` (macOS only), and `unknown`. Returns `#f` if there is no battery, or if the battery state cannot be determined.

**(system-uptime)**

procedure

Returns the uptime of the system in seconds.

**(available-network-interfaces)**

procedure

**(available-network-interfaces *ipv4only*)**

Returns an association list mapping names of available network interfaces to pairs consisting of local ip addresses and network masks. When *ipv4only* is set to `#t`, only network interfaces with IPv4 IP addresses are being returned.

```
(available-network-interfaces)
⇒ ((("en0" "192.168.10.175" . "255.255.255.0")
 ("utun24" "10.5.0.2" . "255.255.0.0")))
```

**(os-type)**

procedure

Returns the type of the operating system on which the Scheme implementation is running as a string. For macOS, this procedure returns “Darwin”.

**(os-name)**

procedure

Returns the name of the operating system on which the Scheme implementation is running as a string. For macOS, this procedure returns “macOS”.

**(os-version)**

procedure

Returns the build number of the operating system on which the Scheme implementation is running as a string. For macOS 10.14.1, this procedure returns “18B75”.

**(os-release)**

procedure

Returns the (major) release version of the operating system on which the Scheme implementation is running as a string. For macOS 10.14.1, this procedure returns “10.14”.

**(host-name)**

procedure

Returns the network host name of the computer running the LispKit interpreter as a string. This is typically the name assigned to the machine on the local network.

**(current-user-name)**

procedure

Returns the username of the user running the Scheme implementation as a string.

**(user-data *username*)**

procedure

Returns information about the user specified via *username* in form of a list. The list provides the following information in the given order:

1. User id (fixnum)
2. Group id (fixnum)
3. Username (string)
4. Full name (string)
5. Home directory (string)
6. Default shell (string)

Here is an example showing the result for invocation `(user-data "objecthub")`: `(501 20 "objecthub" "Max Mustermann" "/Users/objecthub/" "/bin/bash")`.

**(terminal-size)**

procedure

If a program gets executed in a terminal window, it might be possible to determine the number of columns and rows of that window. In this case, procedure `terminal-size` returns a pair consisting of the number of columns and the number of rows (both in terms of number of characters). If this is not possible, `terminal-size` returns `#f`.

## 70.7 UUIDs

**(make-uuid-string)**

procedure

**(make-uuid-string *bytevector*)**

**(make-uuid-string *bytevector start end*)**

**(make-uuid-string *bytevector start end*)**

Returns a UUID string. A UUID (Universally Unique Identifier) is a 128-bit label. `make-uuid-string` returns a string with a hexadecimal representation using the 8-4-4-4-12 format. If *bytevector* is not provided, a random UUID is returned. Otherwise, a string representation of the 16-byte bytevector between *start* (inclusive) and *end* (exclusive) is returned.

```
(make-uuid-string)
⇒ "9AF65983-8D44-43CB-AE9B-2FF49ED898BE"
(make-uuid-string
 #u8(223 64 22 101 35 148 65 10 188 225 20 45 88 126 27 77))
⇒ "DF401665-2394-410A-BCE1-142D587E1B4D"
```

**(make-uuid-bytevector)**

procedure

**(make-uuid-bytevector *str*)**

Returns a UUID as a bytevector. A UUID (Universally Unique Identifier) is a 128-bit label. If *str* is not provided, a random UUID bytevector is returned. If *str* is provided, it is assumed it is a UUID string (e.g. generated by `make-uuid-string`) and `make-uuid-bytevector` returns a 16-byte representation of this UUID as a bytevector.

```
(make-uuid-bytevector)
⇒ #u8(2 46 195 203 171 25 66 92 156 134 10 186 66 133 65 23)
(make-uuid-bytevector "DF401665-2394-410A-BCE1-142D587E1B4D")
⇒ #u8(223 64 22 101 35 148 65 10 188 225 20 45 88 126 27 77)
```

# 71 LispKit System Call

Library (`lispkit system call`) currently defines a single procedure `system-call` for invoking external binaries as a sub-process of the LispKit interpreter. This library is macOS-specific and requires careful usage in portable code.

**(system-call *path args*)**

procedure

**(system-call *path args env*)**

**(system-call *path args env port*)**

**(system-call *path args env port input*)**

Executes the binary at *path* passing the string representation of the elements of list *args* as command-line arguments. *env* is an association list defining environment variables. Both keys and values are strings. The output generated by executing the binary is directed towards *port*, which is a textual output port. The default for *port* corresponds to `current-output-port`, a parameter object defined by library (`lispkit port`). Providing `#f` as *port* will send the output to `/dev/null`. *input* is an optional string which can be used to pipe data into the binary as input. The current implementation is not able to handle interactive binaries. `system-call` returns the result code for executing the binary (`0` refers to a regular exit).

```
> (system-call "/bin/ls" '(-a -l))
total 863816
drwx-----@ 47 objecthub 1504 Jun 8 10:56 Desktop
drwx-----@ 96 objecthub 3072 Jun 7 16:39 Documents
drwx-----@ 589 objecthub 18848 May 31 16:59 Downloads
drwx-----@ 41 objecthub 1312 Dec 19 22:51 Google Drive
drwx-----@ 84 objecthub 2688 Feb 15 18:32 Library
drwx-----+ 16 objecthub 512 Oct 20 2019 Movies
drwx-----+ 10 objecthub 320 Oct 20 2019 Music
drwx-----+ 10 objecthub 320 May 17 18:37 Pictures
drwxr-xr-x+ 5 objecthub 160 Nov 23 2016 Public
0
> (system-call "/usr/bin/bc" '(-q) '() (current-output-port) "10*(11+9)/2\n")
100
0
```

## 72 LispKit System Keychain

Library (`lispkit system keychain`) provides an API for accessing the macOS and iOS keychain. The *keychain* allows for centrally storing small bits of confidential user data in an encrypted database. Such *keychain items* consist of encrypted binary data as well as unencrypted metadata. Once stored in the keychain, keychain items, by default, are only readable by the application hosting the LispKit interpreter app. While the system keychain supports different types of keychain items, library (`lispkit system keychain`) only handles *generic password* keychain items.

Access to items in a keychain is provided by `keychain` client objects. A `keychain` client enables accessing all *keychain items* that belong to a given *service*. The *service* is typically a string identifier for the program storing and accessing secrets in the keychain. By default, this is the main bundle identifier of the macOS or iOS application hosting the LispKit interpreter. But the API supports specifying any arbitrary service. To share keychain items between applications, it is possible to specify a shared *access group* identifier which can be used across applications.

`keychain` clients also specify the security level of their keychain storage. Such *access policies* are defined via symbolic constants which can be parameterized with an *authentication prompt* and an *authentication policy*, which again is a symbolic identifier. By default, access policy `when-unlocked` is used. It is one of the most restrictive options, providing good data protection since keychain items can only be accessed while the device is unlocked. More details on the access policy model can be found in the article [“Restricting keychain item accessibility”](#).

Finally, each keychain object defines whether the keychain items that are accessible via this object are synchronized via iCloud and thus accessible on other systems and devices.

Keychain items accessible via a keychain client object are identified by a *key*, which is an arbitrary string. There are means to read and write keychain items, both data and metadata (i.e. *attributes*). There is functionality for deleting keychain items as well as listing all keys of the items belonging to the service of the keychain object. Procedure `available-keychain-services` lists all available services. Alternatively, all available service/key combinations can be returned via procedure `available-keychain-keys`.

### 72.1 Keychains

#### **keychain-type-tag**

object

Symbol representing the `keychain` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all keychain objects.

#### **(keychain? obj)**

procedure

Returns `#t` if *obj* is a keychain object; `#f` otherwise.

#### **(make-keychain)**

procedure

#### **(make-keychain service)**

#### **(make-keychain service group)**

#### **(make-keychain service group acc)**

#### **(make-keychain service group acc sync)**

Returns a new keychain client for the given *service* and access *group*. *service* is a string identifier for the program storing and accessing secrets in the keychain. By default, this is the main bundle identifier of

the macOS or iOS application. A shared access *group* identifier (a string) can be used to share keychain items across programs. `#f` specifies the default for *service* (the application) and *group* (none).

*acc* specifies access policies. The following access policy specifiers are supported:

- `symbol` : Symbols specify the [item accessibility](#). Supported are `when-unlocked`, `after-first-unlock`, `always`, `when-unlocked-this-device-only`, `after-first-unlock-this-device-only`, `always-this-device-only`.
- `(prompt)` : An authentication *prompt* (a string) is provided, which is shown to the user. Default item accessibility is used.
- `(prompt access)` : An authentication *prompt* (a string) is provided, which is shown to the user. *access* specifies the item accessibility via a symbol (see previous bullet point).
- `(prompt access policy ...)` : An authentication *prompt* (a string) is provided, which is shown to the user. *access* specifies the item accessibility via a symbol (see previous bullet point). *policy ...* are access policy specifiers (symbols) which determine what authentication methods should be allowed. Supported are `user-presence`, `biometry-any`, `biometry-current-set`, `device-passcode`, `watch`, `or`, `and`, `private-key-usage`, and `application-password`.

*sync* is a boolean argument. If set to `#t`, keychain items managed via the keychain client will be synchronized across iCloud.

#### **(keychain-service *keychain*)**

procedure

Returns the keychain service (a string) for the given *keychain* client.

#### **(keychain-access-group *keychain*)**

procedure

Returns the access group identifier (a string) for the given *keychain* client. If no access group is defined, `#f` is returned.

#### **(keychain-accessibility *keychain*)**

procedure

Returns the item accessibility specifier for the given *keychain* client. See `make-keychain` for the supported symbols.

#### **(keychain-synchronized? *keychain*)**

procedure

Returns `#t` if the given *keychain* client synchronizes keychain item updates across iCloud; `#f` otherwise.

## 72.2 Keychain items

#### **(keychain-exists? *keychain* *key*)**

procedure

Returns `#t` if *keychain* contains an item for the given *key*, `#f` otherwise. *keychain* is a keychain client object, *key* is a string.

#### **(keychain-ref *keychain* *key*)**

procedure

#### **(keychain-ref *keychain* *key* *default*)**

With `keychain-ref` it is possible to retrieve the value set via `keychain-set!` from the item in *keychain* identified via *key*. Such values are stored in the keychain in serialized fashion. `keychain-ref` deserializes the data and returns the result of this operation. *keychain* is a keychain client object, *key* is a string. If the key is unknown, *default* is returned. If *default* is not provided, `#f` is used.

#### **(keychain-ref-attributes *keychain* *key*)**

procedure

Returns metadata associated with the item in *keychain* identified via *key*. *keychain* is a keychain client object, *key* is a string. Metadata is returned in form of an association list which uses the following keys:

- `access-group`
- `accessibility`



- comment
- creation-date
- key
- label
- modification-date
- service
- synchronizable
- value

**(keychain-ref-data *keychain* *key*)**

procedure

Returns the item in *keychain* identified by string *key* as a bytevector. If the data in the item cannot be represented as a bytevector, `#f` is returned.

**(keychain-ref-string *keychain* *key*)**

procedure

Returns the item in *keychain* identified by string *key* as a string. If the data in the item cannot be represented by a string, `#f` is returned.

**(keychain-set! *keychain* *key* *value*)**

procedure

**(keychain-set! *keychain* *key* *value* *label*)****(keychain-set! *keychain* *key* *value* *label* *comment*)****(keychain-set! *keychain* *key* *value* *label* *comment* *acc*)****(keychain-set! *keychain* *key* *value* *label* *comment* *acc* *sync*)**

Creates or overwrites an item identified via string *key* in *keychain* with *value*. *value* can be any serializable expression. Optional argument *label* defines a string label for this new keychain item (by default, *label* is `#f`), *comment* specifies a string comment that is stored as metadata (default is `#f`), *acc* specifies access policies. The following access policy specifiers are supported:

- `()` or `#f`: The *keychain* client defines the access policies to use.
- *symbol*: Symbols specify the [item accessibility](#). Supported are `when-unlocked`, `after-first-unlock`, `always`, `when-unlocked-this-device-only`, `after-first-unlock-this-device-only`, `always-this-device-only`.
- `(prompt)`: An authentication *prompt* (a string) is provided, which is shown to the user. Default item accessibility is used.
- `(prompt access)`: An authentication *prompt* (a string) is provided, which is shown to the user. *access* specifies the item accessibility via a symbol (see previous bullet point).
- `(prompt access policy ...)`: An authentication *prompt* (a string) is provided, which is shown to the user. *access* specifies the item accessibility via a symbol (see previous bullet point). *policy ...* are access policy specifiers (symbols) which determine what authentication methods should be allowed. Supported are `user-presence`, `biometry-any`, `biometry-current-set`, `device-passcode`, `watch`, `or`, `and`, `private-key-usage`, and `application-password`.

The access policies specified via argument *acc* override the ones defined by the *keychain* client object. *sync* is a boolean argument. If set to `#t`, this keychain item will be synchronized across iCloud. If set to `#f`, this keychain item will only be stored locally. By default, *sync* is the empty list, which denotes that the *keychain* client defines whether to sync the item or not.

**(keychain-set-data! *keychain* *key* *data*)**

procedure

**(keychain-set-data! *keychain* *key* *data* *label*)****(keychain-set-data! *keychain* *key* *data* *label* *comment*)****(keychain-set-data! *keychain* *key* *data* *label* *comment* *acc*)****(keychain-set-data! *keychain* *key* *data* *label* *comment* *acc* *sync*)**

Creates or overwrites an item identified via string *key* in *keychain* with the binary content of bytevector *data*. The optional argument *label* defines a string label for this new keychain item (by default, *label* is `#f`), *comment* specifies a string comment that is stored as metadata (default is `#f`), *acc* specifies access

policies. See the description of `keychain-set!` for the specification of access policies via argument `acc`. Finally, `sync` is a boolean argument. If set to `#t`, this keychain item will be synchronized across iCloud. If set to `#f`, this keychain item will only be stored locally. By default, `sync` is the empty list, which denotes that the `keychain` client defines whether to sync the item or not.

**(keychain-set-string! *keychain* *key* *str*)**

procedure

**(keychain-set-string! *keychain* *key* *str* *label*)**

**(keychain-set-string! *keychain* *key* *str* *label* *comment*)**

**(keychain-set-string! *keychain* *key* *str* *label* *comment* *acc*)**

**(keychain-set-string! *keychain* *key* *str* *label* *comment* *acc* *sync*)**

Creates or overwrites an item identified via string `key` in `keychain` with the string `str`. Optional argument `label` defines a string label for this new keychain item (by default, `label` is `#f`), `comment` specifies a string comment that is stored as metadata (default is `#f`), `acc` specifies access policies. See the description of `keychain-set!` for the specification of access policies via argument `acc`. Finally, `sync` is a boolean argument. If set to `#t`, this keychain item will be synchronized across iCloud. If set to `#f`, this keychain item will only be stored locally. By default, `sync` is the empty list, which denotes that the `keychain` client defines whether to sync the item or not.

**(keychain-remove! *keychain* *key*)**

procedure

Removes the item in `keychain` identified via string `key`. If the item does not exist, the keychain is left untouched.

**(keychain-keys *keychain*)**

procedure

Returns all the keys of items accessible via `keychain`.

## 72.3 Keychain utilities

**(available-keychain-services)**

procedure

Returns all the services available in the system keychain as a list of strings.

**(available-keychain-keys)**

procedure

Returns a list of service/key pairs for all items available in the system keychain.

**(make-password)**

procedure

Returns a new randomly generated password.

## 73 LispKit System Pasteboard

Library (`(lispkit system pasteboard)`) provides a simple API for accessing the system pasteboard. The type of content copied to the pasteboard or pasted from it is described with lists of *uniform type identifiers*.

### **(pasteboard-change-count)**

procedure

Returns a change count number. Changes to this number reflect state changes to the system pasteboard.

### **(pasteboard-empty?)**

procedure

Returns `#t` if the system pasteboard is empty; `#f` otherwise.

### **(pasteboard-contains? type)**

procedure

Returns `#t` if the pasteboard contains an entry and this entry is of the given *type*. *type* is either a string or a list of strings. Each string is a uniform type identifier (UTI) such as `public.data`, `public.plain-text`, `public.utf8-plain-text`, `public.rtf`, `public.html`, `public.url`, `public.file-url`, `public.image`, `public.png`, `public.jpeg`, etc.

### **(pasteboard-types)**

procedure

Returns a list of strings describing the type of content available in the system pasteboard. Each type is a string containing a uniform type identifier (UTI) such as `public.data`, `public.plain-text`, `public.utf8-plain-text`, `public.rtf`, `public.html`, `public.url`, `public.file-url`, `public.image`, `public.png`, `public.jpeg`, etc. An empty list is returned when the pasteboard is empty.

### **(pasteboard-ref)**

procedure

Returns a value representing the content in the pasteboard. `#f` is returned if the pasteboard is empty. Values of the following data types are being returned: images, colors, styled text, strings, and bytevectors.

### **(pasteboard-ref-string)**

procedure

#### **(pasteboard-ref-string type)**

Returns a string representation of the content in the pasteboard for the given *type*. `#f` is returned if the pasteboard is empty. *type* is a uniform type identifier (UTI) such as `public.data`, `public.plain-text`, `public.utf8-plain-text`, `public.rtf`, `public.html`, `public.url`, `public.file-url`, `public.image`, `public.png`, `public.jpeg`, etc. If *type* is not provided, `public.plain-text` is used as a default.

### **(pasteboard-ref-data)**

procedure

#### **(pasteboard-ref-data type)**

Returns a string representation of the content in the pasteboard for the given *type*. `#f` is returned if the pasteboard is empty. *type* is a uniform type identifier (UTI) such as `public.data`, `public.plain-text`, `public.utf8-plain-text`, `public.rtf`, `public.html`, `public.url`, `public.file-url`, `public.image`, `public.png`, `public.jpeg`, etc. If *type* is not provided, `public.plain-text` is used as a default.

### **(pasteboard-set! expr)**

procedure

#### **(pasteboard-set! expr type)**

#### **(pasteboard-set! expr type local)**

#### **(pasteboard-set! expr type local expiry)**

Copies *expr* into the pasteboard, declaring it to be of the given *type*. *type* is a uniform type identifier (UTI) such as `public.data`, `public.plain-text`, `public.utf8-plain-text`, `public.rtf`, `public.html`, `public.url`, `public.file-url`, `public.image`, `public.png`, `public.jpeg`, etc. *local* is a boolean, indicating whether to keep the pasteboard content local to the device or allow it to be published to other devices. *expiry* is a date at which the pasteboard is automatically cleared. It is `#f` by default and only supported on iOS.

**(pasteboard-clear!)**

|           |
|-----------|
| procedure |
|-----------|

Returns a value representing the content in the pasteboard. `#f` is returned if the pasteboard is empty. Values of the following data types are being returned: images, colors, styled text, strings, and bytevectors.

## 74 LispKit Test

Library (`lispkit test`) provides an API for writing unit tests. The API is largely compatible to similar APIs that are bundled with popular Scheme interpreters and compilers.

### 74.1 Test groups

Tests are bundled in *test groups*. A test group contains actual *tests* comparing actual with expected values and *nested test groups*. Test groups may be given a *name* which is used for reporting on the testing progress and displaying aggregate test results for each test group.

The following code snippet illustrates how test groups are typically structured:

```
(test-begin "Test group example")
(test "Sum of first 10 integers" 45 (apply + (iota 10)))
(test 64 (gcd 1024 192))
(test-approx 1.414 (sqrt 2.0))
(test-end)
```

This code creates a test group with name `Test group example`. The test group defines three tests, one verifying the result of `(apply + (iota 10))`, one testing `gcd` and one testing `sqrt`. When executed, the following output is shown:

```
Basic unit tests
[PASS] Sum of first 10 integers
[PASS] (gcd 1024 192)
[FAIL] (sqrt 2.0): expected 1.414 but received 1.414213562373095

Basic unit tests
3 tests completed in 0.001 seconds
2 (66.66%) tests passed
1 (33.33%) tests failed
```

Procedure `test-begin` opens a new test group. It is optionally given a test group name. Anonymous test groups (without name) are supported, but not encouraged as they make it more difficult to understand the testing output.

Special forms such as `test` and `test-approx` are used to compare expected values with actual result values. Expected values always precede the actual values. Tests might also be given a name, which is used instead of the expression to test in the test report. `test`, `test-approx`, etc. need to be called in the context of a test group, otherwise the syntactical forms will fail. This is different from other similar libraries which often have an anonymous top-level test group implicitly.

Here is the structure of a more complicated testing setup which has a top-level test group `Library tests` and two nested test groups `Functionality A` and `Functionality B`.

```
(test-begin "Library tests")
 (test-begin "Functionality A")
 (test ...)
 ...
 (test-end)
 (test-begin "Functionality B")
 ...
 (test-end)
(test-end)
```

The syntactic form `test-group` can be used to write small test groups more concisely. This code defines the same test group as above using `test-group` :

```
(test-group "Library tests"
 (test-group "Functionality A"
 (test ...)
 ...))
(test-group "Functionality B"
 (test ...)
 ...))
```

## 74.2 Defining test groups

**(test-begin)**

procedure

**(test-begin *name*)**

A new test group is opened via procedure `test-begin` . *name* defines a name for the test group. The name is primarily used in the test report to refer to the test group.

**(test-end)**

procedure

**(test-end *name*)**

The currently open test group gets closed by calling procedure `test-end` . Optionally, for documentation and validation purposes, it is possible to provide *name* . If explicitly given, it has to match the name of the corresponding `test-begin` call in terms of `equal?` . When `test-end` is called, a summary gets printed listing stats such as passed/failed tests, the time it took to execute the tests in the group, etc.

**(test-exit)**

procedure

**(test-exit *obj*)**

This procedure should be placed at the top-level of a test script. It raises an error if it is placed in the context of an open test group. If *obj* is provided and failures were encountered in the previously closed top-level test group, `test-exit` will exit the evaluation of the code by invoking `(exit obj)` .

**(test-group *name body* ...)**

syntax

`test-group` is a syntactical shortcut for opening and closing a new named test group. It is equivalent to:

```
(begin
 (test-begin name)
 body ...
 (test-end))
```

**(test-group-failed-tests)**

procedure

Returns the number of failed tests in the innermost active test group.

**(test-group-passed-tests)**

procedure

Returns the number of passed tests in the innermost active test group.

**(failed-tests)**

procedure

Returns the number of failed tests in all currently active test group.

**(passed-tests)**

procedure

Returns the number of passed tests in all currently active test group.

## 74.3 Comparing actual with expected values

**(test exp tst)**

syntax

**(test name exp tst)**

Main syntax for comparing the result of evaluating expression *tst* with the expected value *exp*. The procedure stored in parameter object *current-test-comparator* is used to compare the actual value with the expected value. *name* is supposed to be a string and used to report success and failure of the test. If not provided, the output of `(display tst)` is used as a name instead. `test` catches errors and prints informative failure messages, including the name, what was expected and what was computed. `test` is a convenience wrapper around `test-equal` that catches common mistakes.

**(test-equal exp tst)**

syntax

**(test-equal name exp tst)****(test-equal name exp tst eq)**

Compares the result of evaluating expression *tst* with the expected value *exp*. The procedure *eq* is used to compare the actual value with the expected value *exp*. If *eq* is not provided, the procedure stored in parameter object *current-test-comparator* is used as a default. *name* is supposed to be a string and it is used to report success and failure of the test. If not provided, the output of `(display tst)` is used as a name instead. `test-equal` catches errors and prints informative failure messages, including the name, what was expected and what was computed.

**(test-assert tst)**

syntax

**(test-assert name tst)**

`test-assert` asserts that the test expression *tst* is not false. It is a convenience wrapper around `test-equal`. *name* is supposed to be a string. It is used to report success and failure of the test. If not provided, the output of `(display tst)` is used as a name instead.

**(test-error tst)**

syntax

**(test-error name tst)**

`test-error` asserts that the test expression *tst* fails by raising an error. *name* is supposed to be a string. It is used to report success and failure of the test. If not provided, the output of `(display tst)` is used as a name instead.

**(test-approx exp tst)**

syntax

**(test-approx name exp tst)**

Compares the result of evaluating expression *tst* with the expected floating-point value *exp*. The procedure `approx-equal?` is used to compare the actual value with the expected flonum value *exp*. `approx-equal?` uses the parameter object *current-test-epsilon* to determine the precision of the comparison (the default is `0.0000001`). *name* is supposed to be a string. It is used to report success and failure of the test. If not provided, the output of `(display tst)` is used as a name instead. `test-approx` catches errors and prints informative failure messages, including the name, what was expected and what was computed.

**(test-not *tst*)**

syntax

**(test-not *name tst*)**

`test-not` asserts that the test expression *tst* is false. It is a convenience wrapper around `test-equal`. *name* is supposed to be a string. It is used to report success and failure of the test. If not provided, the output of `(display tst)` is used as a name instead.

**(test-values *exp tst*)**

syntax

**(test-values *name exp tst*)**

Compares the result of evaluating expression *tst* with the expected values *exp*. *exp* should be of the form `(values x ...)`. As opposed to `test` and `test-equal`, `test-values` works for multiple return values in a portable fashion. The procedure stored in parameter object *current-test-comparator* is used as a comparison procedure. *name* is expected to be a string.

## 74.4 Test utilities

**current-test-comparator**

parameter object

Parameter object referring to the default comparison procedure for `test` and the `test-*` syntactical forms. By default, *current-test-comparator* refers to `equal?`.

**current-test-epsilon**

parameter object

Maximum difference allowed for inexact comparisons via procedure `approx-equal?`. By default, this parameter object is set to `0.0000001`.

**(approx-equal? *x y*)**

procedure

**(approx-equal? *x y epsilon*)**

Compares numerical value *x* with numerical value *y* and returns `#t` if *x* and *y* are approximately true. They are approximately true if *x* and *y* differ at most by *epsilon*. If *epsilon* is not provided, the value of parameter object *current-test-epsilon* is used as a default.

**(write-to-string *obj*)**

procedure

Writes value *obj* into a new string using procedure `write`, unless *obj* is a pair, in which case `write-to-string` interprets it as a Scheme expression and uses shortcut syntax for special forms such as `quote`, `quasiquote`, etc. This procedure is used to convert expressions into names of tests.



## 75 LispKit Text-Table

Library `(lispkit text-table)` provides an API for creating tables of textual content. The library supports column and cell-based text alignment, allows for multi-line rows, and supports different types of row separators.

### 75.1 Overview

A text table consists of one header row followed by text and separator rows. As part of the header row, it is possible to specify the respective column titles, the text alignment of the header cell, the default text alignment of the corresponding column and a minimum and maximum size of the column (in terms of characters).

Text table rows specify string values for each column. Optionally, it is possible to define a text alignment for each cell that overrides the default column alignment.

The following example shows how text tables are created:

```
(define tt (make-text-table
 '(("ID" center right)
 ("Name" center left)
 ("Address" center left 10 20)
 ("Approved" center center))
 double-line-sep))
(add-text-table-row! tt
 '("1"
 "Mark Smith"
 "2600 Windsor Road\nRedwood City, CA"
 "Yes"))
(add-text-table-separator! tt line-sep)
(add-text-table-row! tt
 '("2"
 "Emily Armstrong"
 "160 Randy Rock Way\nMountain View, CA"
 "No"))
(add-text-table-separator! tt line-sep)
(add-text-table-row! tt
 '("3"
 "Alexander Montgomery"
 "1500 Valencia Street\nSuite 100\nLos Altos, CA"
 "Yes"))
(add-text-table-separator! tt line-sep)
(add-text-table-row! tt
 '("4"
 "Myra Jones"
 "1320 Topaz Street\nPalo Alto, CA"
 "Yes"))
```

A displayable string representation can be generated via procedure `text-table->string`. This is what the result looks like:

| ID | Name                 | Address                                            | Approved |
|----|----------------------|----------------------------------------------------|----------|
| 1  | Mark Smith           | 2600 Windsor Road<br>Redwood City, CA              | Yes      |
| 2  | Emily Armstrong      | 160 Randy Rock Way<br>Mountain View, CA            | No       |
| 3  | Alexander Montgomery | 1500 Valencia Street<br>Suite 100<br>Los Altos, CA | Yes      |
| 4  | Myra Jones           | 1320 Topaz Street<br>Palo Alto, CA                 | Yes      |

## 75.2 API

### text-table-type-tag

object

Symbol representing the `text-table` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all text table objects.

### (text-table? obj)

procedure

Returns `#t` if *obj* is a text table object; returns `#f` otherwise.

### (text-table-header? obj)

procedure

Returns `#t` if *obj* is a valid text table header. A text table header is a proper list of header cells, one for each column of the text table. A header cell has one of the following forms:

- “*title*”, just specifying the column title.
- (“*title*” *halign*) where *halign* is an alignment specifier (i.e. either `left`, `right`, `center`) that declares how the title is aligned.
- (“*title*” *halign calign*) where *halign* and *calign* are alignment specifiers. *halign* declares how the column title is aligned, *calign* declares how the content in the rest of the column is aligned by default.
- (“*title*” *halign calign min*) where *halign* and *calign* are alignment specifiers and *min* is the minimum size of the column.
- (“*title*” *halign calign min max*) where *halign* and *calign* are alignment specifiers and *min* is the minimum and *max* the maximum size of the column.

### (text-table-row? obj)

procedure

Returns `#t` if *obj* is a valid text table row. A text table row is a proper list of row cells, one for each column of the text table. A row cell has one of the following forms:

- “*content*”, just specifying the content of the cell.
- (“*content*” *align*) where *align* is an alignment specifier (i.e. either `left`, `right`, `center`) that declares how the content in the row cell is aligned.

### (make-text-table headers)

procedure

### (make-text-table headers sep)

### (make-text-table headers sep edges)

Returns a new text table with the given header row. *headers* is a valid text table header, *sep* is a separator between header and table rows (i.e. an object for which `text-table-separator?` returns `#t`) and *edges* specifies whether the table edges are round (`round-edges`) or sharp (`sharp-edges`).

```
(make-text-table
 '(("x" center right 3 5) ("f(x)" center right))
 double-line-sep)
```

**(add-text-table-row! *table row*)**

procedure

Adds a new row to the given text table. *row* is a valid text table row, i.e. it is a proper list of row cells, one for each column of the text table. A row cell is either a string or a list with two elements, a string and an alignment specifier (i.e. either `left`, `right`, `center`) which declares how the content in the row cell is aligned.

**(add-text-table-separator! *table*)**

procedure

**(add-text-table-separator! *table sep*)**

Adds a new row separator to the given table. *sep* is a separator, i.e. it is either `space-sep`, `line-sep`, `double-line-sep`, `bold-line-sep`, `dashed-line-sep`, or `bold-dashed-line-sep`. The default for *sep* is `line-sep`.

**(alignment-specifier? *obj*)**

procedure

Returns `#t` if *obj* is a valid alignment specifier. Supported alignment specifiers are `left`, `right`, and `center`.

**left**

object

**right****center**

Corresponds to one of the three supported alignment specifiers for text tables.

**(text-table-edges? *obj*)**

procedure

Returns `#t` if *obj* is a valid text table edges specifier. Supported edges specifiers are `no-edges`, `round-edges`, and `sharp-edges`.

**no-edges**

object

**round-edges****sharp-edges**

Corresponds to one of the three supported edges specifiers for text tables.

**(text-table-separator? *obj*)**

procedure

Returns `#t` if *obj* is a valid text table separator. Supported separators are `no-sep`, `space-sep`, `line-sep`, `double-line-sep`, `bold-line-sep`, `dashed-line-sep`, `bold-dashed-line-sep`.

**no-sep**

object

**space-sep****line-sep****double-line-sep****bold-line-sep****dashed-line-sep****bold-dashed-line-sep**

Corresponds to one of the seven supported text table separators.

**(text-table->string *table*)**

procedure

**(text-table->string *table border*)**

Returns the given text table as a string that can be displayed. *border* is a boolean argument specifying whether a border is printed around the table.

## 76 LispKit Thread

Library `(lispkit thread)` provides programming abstractions facilitating multi-threaded programming. LispKit's thread system offers mechanisms for creating new threads of execution and for synchronizing them. The abstractions provided by this library only offer low-level support for multi-threading and access control. Other libraries such as `(lispkit thread channel)` provide higher-level abstractions built on top of `(lispkit thread)`.

Library `(lispkit thread)` defines the following data types:

- Threads (a virtual processor which shares object space with all other threads)
- Mutexes (a mutual exclusion device, also known as a lock and binary semaphore)
- Condition variables (a set of blocked threads)

Some exception datatypes related to multi-threading are also specified, and a general mechanism for handling such exceptions is provided.

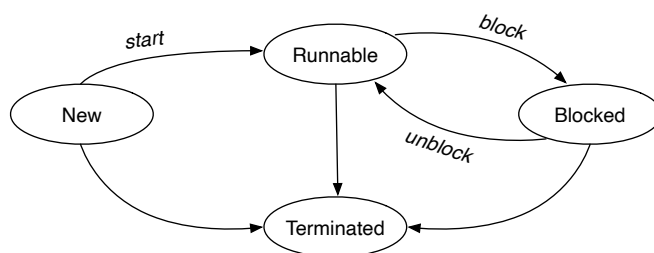
The design of this library as well as most of this documentation originates from SRFI 18 by Marc Feeley.

### 76.1 Threads

A thread in LispKit encapsulates a *thunk* which it eventually executes, a *name* identifying the thread, a *tag* for storing associated (thread-local) data, a list of mutexes it owns, as well as an end-result and end-exception field for eventually capturing the result of the executed thread. A thread is in exactly one of the following states: new, runnable, blocked, and terminated. Each thread comes with its own stack whose maximum size can be individually configured.

#### 76.1.1 Thread states

A “running” thread is a thread that is currently executing. There can be more than one running thread on a multiprocessor machine. A “runnable” thread is a thread that is ready to execute or running. A thread is “blocked” if it is waiting for a mutex to become unlocked, the end of a “sleep” period, etc. A “new” thread is a thread that has not yet become runnable. A new thread becomes runnable when it is started explicitly. A “terminated” thread is a thread that can no longer become runnable. Deadlocked threads are not considered terminated. The only valid transitions between the thread states are from new to runnable, between runnable and blocked, and from any state to terminated:



The API of library (`lispkit thread`) provides procedures for triggering thread state transitions and for determining the current state of threads.

### 76.1.2 Primordial thread

The execution of a program is initially under the control of a single thread known as the “primordial thread”. The primordial thread has name `main` and a tag referring to a mutable box for storing thread-local data. All threads are terminated when the primordial thread terminates.

Expressions entered in the read-eval-print loop of LispKit are executed on the primordial thread. Whenever execution of an expression is finished, all threads (except for the primordial thread) are terminated automatically.

### 76.1.3 Memory coherency

Read and write operations on the store, such as reading and writing a variable, an element of a vector or a string, are not necessarily atomic. It is an error for a thread to write a location in the store while some other thread reads or writes that same location. It is the responsibility of the application to avoid write/read and write/write races through appropriate uses of the synchronization primitives. Concurrent reads and writes to ports are allowed, including input and output to the console.

### 76.1.4 Dynamic environment

The “dynamic environment” is a structure which allows the system to find the value returned by `current-input-port`, `current-output-port`, etc. The procedures `with-input-from-file`, `with-output-to-file`, etc. extend the dynamic environment to produce a new dynamic environment which is in effect for the duration of the call to the thunk passed as the last argument. LispKit provides procedures and special forms to define new “dynamic variables” and bind them in the dynamic environment via `make-parameter` and `parameterize`.

Each thread has its own dynamic environment. When a thread’s dynamic environment is extended this does not affect the dynamic environment of other threads. When a thread creates a continuation, the thread’s dynamic environment and the dynamic-wind stack are saved within the continuation. When this continuation is invoked, the required dynamic-wind before and after thunks are called and the saved dynamic environment is reinstated as the dynamic environment of the current thread. During the call to each required dynamic-wind before and after thunk, the dynamic environment and the dynamic-wind stack in effect when the corresponding dynamic-wind was executed are reinstated. Note that this specification clearly defines the semantics of calling `call-with-current-continuation` or invoking a continuation within a before or after thunk. The semantics are well defined even when a continuation created by another thread is invoked.

### 76.1.5 Thread-management API

#### **thread-type-tag**

object

Symbol representing the `thread` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all thread objects.

#### **(current-thread)**

procedure

Returns the current thread, i.e. the thread executing the current expression.

```
(thread-terminated? (current-thread)) ⇒ #f
```

**(thread? *obj*)**

procedure

Returns `#t` if *obj* is a thread object, otherwise `#f` is returned.

```
(thread? (current-thread)) ⇒ #t
(thread? 12) ⇒ #f
```

**(make-thread *thunk*)**

procedure

**(make-thread *thunk name*)****(make-thread *thunk name tag*)**

Creates a new thread for executing *thunk*. Each thread has a thunk to execute as well as a *name* identifying the thread and a *tag* which can be used to associate arbitrary objects with a thread. Both *name* and *tag* can be arbitrary values. The default for *name* and *tag* is `#f`.

New threads are not automatically made runnable; the procedure `thread-start!` must be used for that. Besides *name* and *tag*, a thread encapsulates an end-result, an end-exception, as well as a list of locked/owned mutexes. The thread's execution consists of a call to *thunk* with the “initial continuation”. This continuation causes the (then) current thread to store the result in its end-result field, abandon all mutexes it owns, and finally terminate.

The dynamic-wind stack of the initial continuation is empty. The thread inherits the dynamic environment from the current thread. Moreover, in this dynamic environment the exception handler is bound to the “initial exception handler” which is a unary procedure which causes the (then) current thread to store in its end-exception field an “uncaught exception” object whose “reason” is the argument of the handler, abandon all mutexes it owns, and finally terminate.

**(thread *stmt ...*)**

syntax

Creates a new thread for executing the statements *stmt ...*. This statement is equivalent to:

```
(make-thread (thunk stmt ...))
```

**(spawn *thunk*)**

procedure

**(spawn *thunk name*)****(spawn *thunk name tag*)**

Creates a new thread for executing *thunk* and starts it. Each thread has a thunk to execute as well as a *name* identifying the thread and a *tag* which can be used to associate arbitrary objects with a thread. Both *name* and *tag* can be arbitrary values. This statement is equivalent to:

```
(thread-start! (make-thread thunk name tag))
```

**(go *stmt ...*)**

syntax

Creates a new thread for executing the statements *stmt ...* and starts it. This statement is equivalent to:

```
(thread-start! (make-thread (thunk stmt ...)))
```

**(parallel *thunk0 thunk1 ...*)**

procedure

Executes *thunk0* on the current thread, and spawns new threads for executing *thunk1 ...* in parallel. `parallel` only terminates when all parallel computations have terminated. It returns *n* results for *n* thunks provided as arguments.

**(parallel/timeout *timeout default thunk ...*)**

procedure

Executes each *thunk* in parallel on a separate thread and terminates only if all parallel threads have terminated or the *timeout* has triggered. *timeout* is a number specifying the maximum time in seconds the computations are allowed to take. `parallel/timeout` returns *n* results for *n* thunks provided as arguments or *default* in case the timeout triggers.

**(thread-name *thread*)**

procedure

Returns the name of the *thread*.

**(thread-tag *thread*)**

procedure

Returns the tag of the *thread*.

**(thread-runnable? *thread*)**

procedure

Returns `#t` if *thread* is in runnable state; otherwise `#f` is returned.

**(thread-blocked? *thread*)**

procedure

Returns `#t` if *thread* is in runnable state; otherwise `#f` is returned.

**(thread-terminated? *thread*)**

procedure

Returns `#t` if *thread* is in terminated state; otherwise `#f` is returned.

**(thread-max-stack)**

procedure

**(thread-max-stack *limit*)****(thread-max-stack *thread*)****(thread-max-stack *thread limit*)**

Returns the maximum stack size or sets it to a new limit. If no arguments are provided, the maximum stack size of the current thread is returned. If just fixnum *limit* is provided as an argument, the current thread's maximum stack size is set to *limit*. If just *thread* is provided as an argument, the maximum stack size of *thread* is returned. If both *thread* and *limit* are provided, then procedure `thread-max-stack` sets the maximum stack size of *thread* to *limit*.

Changing the stack size while a thread is running is allowed, but it's not always possible to update the limit. The boolean returned by procedure `thread-max-stack` for forms where the maximum stack size is supposed to be updated, indicates whether the update worked. The return value is `#t` in this case.

**(thread-start! *thread*)**

procedure

Makes *thread* runnable. The *thread* must be a new thread. `thread-start!` returns the *thread*. Executing the following code either prints `ba` or `ab`.

```
(let ((t (thread-start! (thread (write 'a)))))
 (write 'b)
 (thread-join! t))
```

**(thread-yield!)**

procedure

The current thread exits the running state as if its quantum had expired. Here is an example how one could use `thread-yield!`:

```
; a busy loop that avoids being too wasteful of the CPU
(let loop ()
 ; try to lock m but don't block
 (if (mutex-try-lock! m)
 (begin
 (display "locked mutex m")
 (mutex-unlock! m))
 (begin
 (do-something-else)
 (thread-yield!) ; relinquish rest of quantum
 (loop))))
```

**(thread-sleep! *timeout*)**

procedure

The current thread waits for *timeout* seconds. This blocks the thread only if *timeout* is a positive number.

```
; a clock with a gradual drift:
(let loop ((x 1))
 (thread-sleep! 1)
 (write x)
 (loop (+ x 1)))
; a clock with no drift:
(let ((start (current-second)))
 (let loop ((x 1))
 (thread-sleep!
 (- (+ start x) (current-second)))
 (write x)
 (loop (+ x 1))))
```

**(thread-terminate! *thread*)**

procedure

**(thread-terminate! *thread* wait)**

Causes an abnormal termination of the *thread*. If the *thread* is not already terminated, all mutexes owned by the *thread* become unlocked/abandoned and a “terminated thread exception” object is stored in the *thread*’s end-exception field. By default, the termination of the *thread* will occur before `thread-terminate!` returns, unless parameter *wait* is provided and set to `#f`. If *thread* is the current thread, `thread-terminate!` does not return.

This operation must be used carefully because it terminates a thread abruptly and it is impossible for that thread to perform any kind of cleanup. This may be a problem if the thread is in the middle of a critical section where some structure has been put in an inconsistent state. However, another thread attempting to enter this critical section will raise an “abandoned mutex exception” because the mutex is unlocked/abandoned. This helps avoid observing an inconsistent state.

**(thread-join! *thread*)**

procedure

**(thread-join! *thread* *timeout*)****(thread-join! *thread* *timeout* *default*)**

The current thread waits until the *thread* terminates (normally or not) or until the timeout is reached, if *timeout* is provided. *timeout* is a number in seconds relative to the time `thread-join!` is called. If the timeout is reached, `thread-join!` returns *default* if it is provided, otherwise a “join timeout exception” is raised. If the *thread* terminated normally, the content of the end-result field of *thread* is returned, otherwise the content of the end-exception field is raised. Example:

```
(let ((th (go (+ 1 2 3))))
 (* 10 (thread-join! th)))
⇒ 60
(let ((th (go (error "broken thread"))))
 (* 10 (thread-join! th)))
⇒ raises: [uncaught] [error] broken thread
```

## 76.2 Mutexes

A mutex is a synchronization abstraction, enforcing mutual exclusive access to a resource when there are many threads of execution. Upon creation, a mutex can be associated with a tag, which is an arbitrary object used in an application-specific way to associate data with the mutex.



## 76.2.1 Mutex states

A mutex can be in one of four states: *locked* (either *owned* or *not owned*) and *unlocked* (either *abandoned* or *not abandoned*). An attempt to lock a mutex only succeeds if the mutex is in an unlocked state, otherwise the current thread must wait.

A mutex in the *locked/owned* state has an associated “owner” thread, which by convention is the thread that is responsible for unlocking the mutex. This case is typical of critical sections implemented as “lock mutex, perform operation, unlock mutex”. A mutex in the *locked/not-owned* state is not linked to a particular thread. A mutex becomes locked when a thread locks it using the `mutex-lock!` primitive. A mutex becomes *unlocked/abandoned* when the owner of a *locked/owned* mutex terminates. A mutex becomes *unlocked/not-abandoned* when a thread unlocks it using the `mutex-unlock!` procedure.

The mutexes provided by library `(lispkit thread)` do not implement “recursive” mutex semantics. An attempt to lock a mutex that is locked already implies that the current thread must wait, even if the mutex is owned by the current thread. This can lead to a deadlock if no other thread unlocks the mutex.

## 76.2.2 Mutex-management API

**(mutex? obj)**

procedure

Returns `#t` if *obj* is a mutex, otherwise returns `#f`.

**(make-mutex)**

procedure

**(make-mutex name)**

**(make-mutex name tag)**

Returns a new mutex in the *unlocked/not-abandoned* state. The optional *name* is an arbitrary object which identifies the mutex (for debugging purposes), defaulting to `#f`. It is also possible to provide a tag, which is an arbitrary object used in an application-specific way to associate data with the mutex. `#f` is used as a default if the tag is not provided.

**(mutex-name mutex)**

procedure

Returns the name of the *mutex*.

```
(mutex-name (make-mutex 'foo)) ⇒ foo
```

**(mutex-tag mutex)**

procedure

Returns the tag of the *mutex*.

```
(mutex-tag (make-mutex 'id '(1 2 3))) ⇒ (1 2 3)
```

**(mutex-state mutex)**

procedure

Returns the state of the *mutex*. The possible results are:

- *T*: the *mutex* is in the *locked/owned* state and thread *T* is the owner of the *mutex*
- *not-owned*: the *mutex* is in the *locked/not-owned* state
- *abandoned*: the *mutex* is in the *unlocked/abandoned* state
- *not-abandoned*: the *mutex* is in the *unlocked/not-abandoned* state

```
(mutex-state (make-mutex))
⇒ not-abandoned
(let ((mutex (make-mutex)))
 (mutex-lock! mutex #f (current-thread))
 (let ((state (mutex-state mutex)))
 (mutex-unlock! mutex)))
```

```
(list state (mutex-state mutex)))
⇒ (#<thread main: runnable> not-abandoned)
```

**(mutex-lock! *mutex*)**

procedure

**(mutex-lock! *mutex timeout*)**

**(mutex-lock! *mutex timeout thread*)**

Locks *mutex*. If *mutex* is already locked, the current thread waits until the *mutex* is unlocked, or until the timeout is reached if *timeout* is supplied. If the timeout is reached, `mutex-lock!` returns `#f`. Otherwise, the state of the *mutex* is changed as follows:

- if *thread* is `#f`, the *mutex* becomes *locked/not-owned*,
- otherwise, let *T* be *thread* (or the current thread if *thread* is not supplied): if *T* is terminated the *mutex* becomes *unlocked/abandoned*, otherwise *mutex* becomes *locked/owned* with *T* as the owner.

After changing the state of the *mutex*, an “abandoned mutex exception” is raised if the *mutex* was *unlocked/abandoned* before the state change, otherwise `mutex-lock!` returns `#t`. It is not an error if the *mutex* is owned by the current thread, but the current thread will have to wait.

**(mutex-try-lock! *mutex*)**

procedure

**(mutex-try-lock! *mutex thread*)**

Locks *mutex* with owner *thread* and returns `#t` if *mutex* is not already locked. Otherwise, `#f` is returned. This is equivalent to: `(mutex-lock! mutex 0 thread)`

**(mutex-unlock! *mutex*)**

procedure

**(mutex-unlock! *mutex cvar*)**

**(mutex-unlock! *mutex cvar timeout*)**

Unlocks the *mutex* by making it *unlocked/not-abandoned*. It is not an error to unlock an unlocked mutex and a mutex that is owned by any thread. If *cvar* is supplied, the current thread is blocked and added to the condition variable *cvar* before unlocking *mutex*. The thread can unblock at any time but no later than when an appropriate call to `condition-variable-signal!` or `condition-variable-broadcast!` is performed, and no later than the timeout (if *timeout* is supplied). If there are threads waiting to lock this *mutex*, the scheduler selects a thread, the mutex becomes *locked/owned* or *locked/not-owned*, and the thread is unblocked. `mutex-unlock!` returns `#f` when the timeout is reached, otherwise it returns `#t`.

`mutex-unlock!` is related to the “wait” operation on condition variables available in other thread systems. The main difference is that “wait” automatically locks *mutex* just after the thread is unblocked. This operation is not performed by `mutex-unlock!` and so must be done by an explicit call to `mutex-lock!`. This has the advantages that a different timeout and exception handler can be specified on the `mutex-lock!` and `mutex-unlock!` and the location of all the mutex operations is clearly apparent. A typical use with a condition variable is this:

```
(let loop ()
 (mutex-lock! m)
 (if (condition-is-true?)
 (begin
 (do-something-when-condition-is-true)
 (mutex-unlock! m))
 (begin
 (mutex-unlock! m cv)
 (loop))))
```

**(with-mutex *mutex stmt0 stmt1 ...*)**

syntax

`with-mutex` locks *mutex* and then executes statements *stmt0*, *stmt1*, ... After all statements are executed,

*mutex* is being unlocked. `with-mutex` returns the result of evaluating the last statement. For locking and unlocking *t mutex*, `dynamic-wind` is used so that *mutex* is automatically unlocked if an error or new continuation exits the statements, and it is re-locked, if the statements are re-entered by a captured continuation.

(`with-mutex m stmt0 stmt1 ...`) is equivalent to:

```
(dynamic-wind
 (lambda ()
 (mutex-lock! m))
 (lambda ()
 (begin stmt0 stmt1 ...))
 (lambda ()
 (mutex-unlock! m)))
```

## 76.3 Condition variables

### 76.3.1 Semantics

A condition variable represents a set of blocked threads. These blocked threads are waiting for a certain condition to become true. When a thread modifies some program state that might make the condition true, the thread unblocks some number of threads (one or all depending on the primitive used) so they can check the value of that condition. This allows complex forms of inter-thread synchronization to be expressed more conveniently than with mutexes alone.

Each condition variable has a tag which can be used in an application specific way to associate data with the condition variable.

### 76.3.2 Condition variable management

**(condition-variable? *obj*)**

procedure

Returns `#t` if *obj* is a condition variable, otherwise returns `#f`.

**(make-condition-variable)**

procedure

**(make-condition-variable *name*)**

**(make-condition-variable *name tag*)**

Returns a new empty condition variable. The optional *name* is an arbitrary object which identifies the condition variable for debugging purposes. It defaults to `#f`. It is also possible to provide a tag, which is an arbitrary object used in an application-specific way to associate data with the condition variable. `#f` is used as a default if the tag is not provided.

**(condition-variable-name *cvar*)**

procedure

Returns the name of the condition variable *cvar*.

**(condition-variable-tag *cvar*)**

procedure

Returns the tag of the condition variable *cvar*.

**(condition-variable-wait! *cvar mutex*)**

procedure

**(condition-variable-wait! *cvar mutex timeout*)**

`condition-variable-wait!` can be used to make the current thread wait on condition variable *cvar*. It is assumed the current thread has locked *mutex* when `condition-variable-wait!` is called. `condition-variable-wait!` will unlock *mutex* and wait on *cvar*, either until *cvar* unblocks the thread

again or *timeout* (in seconds) triggers. When the current thread is woken up again, it reclaims the lock on *mutex*.

`condition-variable-wait!` returns `#f` if the timeout triggers, otherwise `#t` is being returned.

**(condition-variable-signal! *cvar*)**

procedure

If there are threads blocked on the condition variable *cvar*, the scheduler selects a thread and unblocks it.

**(condition-variable-broadcast! *cvar*)**

procedure

Unblocks all the threads blocked on the condition variable *cvar*.

## 76.4 Exception handling

**(join-timeout-exception? *obj*)**

procedure

Returns `#t` if *obj* is a “join timeout exception” object, otherwise returns `#f`. A join timeout exception is raised when `thread-join!` is called, the timeout is reached and no *default* is supplied.

**(abandoned-mutex-exception? *obj*)**

procedure

Returns `#t` if *obj* is an “abandoned mutex exception” object, otherwise `abandoned-mutex-exception?` returns `#f`. An abandoned mutex exception is raised when the current thread locks a mutex that was owned by a thread which terminated.

**(terminated-thread-exception? *obj*)**

procedure

Returns `#t` if *obj* is a “terminated thread exception” object, otherwise returns `#f`. A terminated thread exception is raised when `thread-join!` is called and the target thread has terminated as a result of a call to `thread-terminate!`.

**(uncaught-exception? *obj*)**

procedure

Returns `#t` if *obj* is an “uncaught exception” object, otherwise returns `#f`. An uncaught exception is raised when `thread-join!` is called and the target thread has terminated because it raised an exception that called the initial exception handler of that thread.

**(uncaught-exception-reason *exc*)**

procedure

*exc* must be an “uncaught exception” object. `uncaught-exception-reason` returns the object which was passed to the initial exception handler of that thread.

## 76.5 Utilities

**(processor-count)**

procedure

**(processor-count *active?*)**

Returns the number of processors provided by the underlying hardware. If *active?* is set to `#f` (the default), the number of physical processors is returned. If *active?* is set to `#t`, the number of active processors (i.e. available for executing code) is returned.

**(runnable-thread-count)**

procedure

Returns the number of threads that are currently in runnable state.

**(allocated-thread-count)**

procedure

Returns the number of allocated threads, i.e. threads in any state that are not garbage collected yet.

**(abort-running-threads)**

procedure

Aborts all threads except for the primordial thread and waits until all threads are terminated. This procedure must only be invoked from the primordial thread.

**(wait-threads-terminated)**

procedure

Waits until all threads except for the primordial thread are terminated. This procedure must only be invoked from the primordial thread.

---

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## 77 LispKit Thread Channel

Library (`lispkit thread channel`) implements *channels* for communicating, coordinating and synchronizing threads of execution. LispKit channels are based on the channel abstraction provided by the [Go programming language](#).

LispKit channels are thread-safe FIFO buffers for synchronizing communication between multiple threads. The current implementation supports multiple simultaneous receives and sends. It allows channels to be either synchronous or asynchronous by providing buffering capabilities. Furthermore, the library supports timeouts via channel timers and channel tickers.

The main differences compared to channels in the Go programming language are:

- Channels do not have any type information.
- Sending to a channel that gets closed does not panic, it unblocks all senders immediately with the `fail` flag set to non-`#f`.
- Closing an already closed channel does not result in an error.
- There is support for choosing what channels to select on at runtime via `channel-select*`.

### 77.1 Channels

**(channel? *obj*)**

procedure

Returns `#t` if *obj* is a channel, otherwise `#f` is returned.

**(make-channel)**

procedure

**(make-channel *capacity*)**

Returns a new channel with a buffer size of *capacity*. If *capacity* is 0, the channel is synchronous and all its operations will block until a remote client sends/receives messages. Channels with a buffer capacity > 0 are asynchronous, but block if the buffer is exhausted.

**(channel-send! *channel msg*)**

procedure

Sends message *msg* to *channel*. `channel-send!` blocks if the capacity of *channel* is exhausted. `channel-send!` returns the fail flag of the send operation, i.e. `#f` is returned if the send operation succeeded.

**(channel-receive! *channel*)**

procedure

**(channel-receive! *channel none*)**

Receives a message from *channel* and returns the message. If there is no message available, `channel-receive!` blocks. If the receive operation fails, *none* is returned, if provided. The default for *none* is `#f`.

**(channel-try-receive! *channel*)**

procedure

**(channel-try-receive! *channel none*)**

Receives a message from *channel* and returns the message. If there is no message available, `channel-try-receive!` returns *none*, if provided. The default for *none* is `#f`.

**(channel-select\* *channel clauses*)**

procedure

Procedure `channel-select*` allows selecting channels that are chosen programmatically. It takes input that looks like this:

```
(channel-select*
 `((,chan1 meta1) ; receive
 (,chan2 meta2 message) ; send
 (,chan3 meta3) ...))
```

`channel-select*` returns three values *msg*, *fail*, and *meta*, where *msg* is the message that was sent over the channel, *fail* is `#t` if the channel was closed and `#f` otherwise, and *meta* is the datum supplied in the arguments.

For example, if a message arrived on *chan3* above, *meta* would be `meta3` in that case. This allows one to see which channel a message came from, i.e. if you supply metadata that is the channel itself.

**(channel-select**

syntax

```
((chan -> msg) body ...)
 ((chan -> msg fail) body ...)
 ((chan <- msg) body ...)
 ((chan <- msg fail) body ...)
 (else body ...))
```

This is a channel switch that will send or receive on at most one channel, picking whichever clause is able to complete soonest. If no clause is ready, `channel-select` will block until one does, unless `else` is specified which will execute its body instead of blocking. Multiple send and receive clauses can be specified interchangeably, but only one clause will trigger and get executed. Example:

```
(channel-select
 ((chan1 -> msg fail)
 (if fail
 (print "chan1 closed!")
 (print "chan1 says " msg)))
 ((chan2 -> msg fail)
 (if fail
 (print "chan2 closed!")
 (print "chan2 says " msg))))
```

Receive clauses have the form `((chan -> msg [fail]) body ...)`. They execute *body* with *msg* bound to the message object and *fail* bound to a boolean flag indicating failure. Receiving from a closed channel immediately completes with this *fail* flag set to non-`#f`.

Send clauses have the form `((chan <- msg [fail]) body ...)`. They execute *body* after *msg* has been sent to a receiver, successfully buffered onto the channel, or if channel was closed. Sending to a closed channel immediately completes with the *fail* flag set to `#f`.

A send or receive clause on a closed channel with no *fail*-flag binding specified will immediately return void without executing *body*. This can be combined with recursion like this:

```
;; loop forever until either chan1 or chan2 closes
(let loop ()
 (channel-select
 ((chan1 -> msg)
 (display* "chan1 says " msg) (loop))
 ((chan2 <- 123)
 (display* "chan2 got " 123) (loop))))
```

Or like this:

```
;; loop forever until chan1 closes. replacing chan2 is
;; important to avoid busy-wait!
(let loop ((chan2 chan2))
 (channel-select
 ((chan1 -> msg)
 (display* "chan1 says " msg)
 (loop chan2))
 ((chan2 -> msg fail)
 (if fail
 (begin
 (display* "chan2 closed, keep going")
 ;; create new forever-blocking channel
 (loop (make-channel 0)))
 (begin
 (display* "chan2 says " msg)
 (loop chan2)))))))
```

`channel-select` returns the return value of the executed clause's body. To do a non-blocking receive, you can do the following:

```
(channel-select
 ((chan1 -> msg fail) (if fail #!eof msg))
 (else 'again))
```

### **(channel-range *channel* -> *msg* *body* ...)**

syntax

`channel-range` continuously waits for messages to arrive on *channel*. Once a message *msg* is available, *body* ... gets executed and `channel-range` waits again for the next message to arrive. `channel-range` does not terminate unless *channel* is closed. The following statement is equivalent:

```
(let ((chan channel))
 (let loop ()
 (channel-select
 ((chan -> msg fail)
 (unless fail (begin body ...)(loop))))))
```

### **(channel-close *channel*)**

procedure

#### **(channel-close *channel* *fail*)**

Closes *channel*. This will unblock existing receivers and senders waiting for an operation on *channel* with their fail flag set to a non-`#f` value. All future receivers and senders will also immediately unblock in this way, so there is a risk to run into busy-loops.

The optional *fail* flag of `channel-close` can be used to specify an alternative to the default `#t`. As this value is given to all receivers and senders of *channel*, the *fail* flag can be used as a “broadcast” mechanism. *fail* flag must not be set to `#f` though, as that would indicate a successful message transaction.

Closing an already closed channel will result in its fail flag being updated.

## 77.2 Timers

### **(timer? *obj*)**

procedure

Returns `#t` if *obj* is a channel timer as provided by this library. Otherwise `timer?` returns `#f`.

### **(make-timer *next*)**

procedure

*next* is a thunk returning three values: *when-next*, *data*, and *fail*. *when-next* is when to trigger the next time, expressed in seconds since January 1, 1970 TAI (e.g. computed via `(current-second)`), *data* is



the payload returned when the triggers (it's usually the time in seconds when it triggers), and *fail* refers to a fail flag, which is usually `#f` for timers.

`next` will be called exactly once on every timeout and once at “startup” and can thus mutate its own private state. `next` is called within a timer mutex lock and thus does not need to be synchronized.

**(timer *duration*)**

procedure

Returns a timer channel that will “send” a single message after *duration* seconds after its creation. The message is the `current-second` value at the time of the timeout, i.e. not when the message was received. Receiving more than once on an timer channel will block indefinitely or deadlock the second time.

```
(channel-select
 ((chan1 -> msg)
 (display* "chan1 says " msg))
 (((timer 1) -> when)
 (display* "chan1 took too long")))
```

You cannot send to or close a timer channel. Creating timers is a relatively cheap operation. Timers may be garbage-collected before the timer triggers. Creating a timer does not spawn a new thread.

**(ticker *duration*)**

procedure

Returns a ticker channel that will “send” a message every *duration* seconds. The message is the `current-second` value at the time of the tick, i.e. not when it was received.

**(ticker-stop! *ticker*)**

procedure

Stops a ticker channel, i.e. the channel will stop sending “tick” messages.

---

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## 78 LispKit Thread Future

Library `(lispkit thread future)` implements *futures*, an abstraction allowing for fine-grained concurrent computation of values. A *future* encapsulates an expression whose computation may occur in parallel with the code of the calling thread and all other threads that are currently executed including other futures. Like *promises*, *futures* are proxies that can be queried to obtain the value of the encapsulated computation. While *promises* compute values on demand, *futures* compute values in parallel.

Futures are created either with special form `future` or procedure `make-future`. The creation of a future implicitly kicks off the parallel computation of the future's value. The value can be accessed via `future-get`, which will block if the computation of the value has not finished yet. `future-get` can optionally be given a timeout to control the maximum number of seconds a thread is waiting for the results of a future to become available. Via procedure `future-done?` it is possible to check in a non-blocking manner if the future has finished computing its value already.

### **future-type-tag**

object

Symbol representing the `future` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all future objects.

### **(future? obj)**

procedure

Returns `#t` if `obj` is a future object; `#f` otherwise.

### **(future expr)**

syntax

Via the `future` syntax it is possible to create a future which evaluates `expr` in parallel in the same environment in which `future` appears. The `future` syntax returns a future object which eventually will contain the result of evaluating `expr` concurrently. If an exception is raised within `expr`, it is not caught but delivered later when `future-get` gets invoked.

### **(make-future proc)**

procedure

Returns a new future which computes its value by executing thunk `proc` in parallel in the same environment in which `make-future` is called. If an exception is raised within `expr`, it is not caught but delivered later when `future-get` gets invoked.

### **(make-evaluated-future obj)**

procedure

Returns a new future which encapsulates `obj` as its value without doing any computation. When `future-get` gets invoked, `obj` is returned.

### **(make-failing-future exc)**

procedure

Returns a new future which encapsulates exception `exc` as its value without doing any computation. When `future-get` gets invoked, `exc` is being raised.

### **(future-done? f)**

procedure

Returns `#t` if the computation of future `f` is finished and the value of `f` available; otherwise `#f` is returned. This procedure does not block.

### **(future-get f)**

procedure

### **(future-get f timeout)**

### **(future-get f timeout default)**

Returns the value associated with future `f`. If the value of `f` is not available yet (because the computation is still ongoing), this procedure will block. `timeout` defines the maximum number of seconds `future-get`

is waiting for receiving the value of *f*. If *timeout* is not provided, `future-get` will wait indefinitely. When `future-get` times out, *default* is returned as its result. If *default* is not provided, then `future-get` will raise an error when timing out. If an exception is raised during the computation, `future-get` will raise this exception every single time it is invoked.

**(touch *f*)**

|           |
|-----------|
| procedure |
|-----------|

`(touch f)` is equivalent to `(future-get f)`, but does not support the optional parameters of `future-get`. It is provided for compatibility with *future* implementations of other Scheme implementations.

## 79 LispKit Thread Shared-Queue

Library (`lispkit thread shared-queue`) implements thread-safe queues for which all operations are done atomically. Such *shared queues* optionally have a maximum length. They start out in state “open”, which means they allow elements to be added. Once a *shared queue* has been closed, new elements cannot be added anymore, but existing ones can still be dequeued.

With this functionality, shared queues provide a good basis for synchronizing threads. For example, you can let a consumer thread block if a shared queue is empty, or a producer thread block if the number of items in the shared queue reaches a specified limit. Thus, *shared queues* constitute a more conventional alternative to *channels* as provided by library (`lispkit thread channel`).

Inspired by the `mtqueue` abstraction of the Scheme implementation *Gauche*, this library not only supports `enqueue!` for adding items to the end of the queue and `dequeue!` for taking items from the front of the queue, but also `queue-push!` for putting items at the front of the queue. Therefore, *shared queues* can also be used for use cases where stack semantics (LIFO) is needed.

### **shared-queue-type-tag**

object

Symbol representing the `shared-queue` type. The `type-for` procedure of library (`lispkit type`) returns this symbol for all shared queue objects.

### **(shared-queue? obj)**

procedure

Returns `#t` if *obj* is a shared queue object; `#f` otherwise.

### **(make-shared-queue)**

procedure

### **(make-shared-queue maxlen)**

### **(make-shared-queue maxlen capacity)**

Returns a new empty shared queue with maximum length *maxlen* and a given initial *capacity*. If *maxlen* is not provided, there is no maximum length and inserting an element never blocks.

### **(shared-queue-copy sq)**

procedure

Returns a copy of shared queue *sq*. The copy has the same maximum length like *sq* and all elements currently in the queue are copied over.

### **(list->shared-queue xs)**

procedure

### **(list->shared-queue xs maxlen)**

### **(list->shared-queue xs maxlen capacity)**

Returns a new shared queue with maximum length *maxlen* and a given initial *capacity*. The new queue contains the elements from list *xs*. If *maxlen* is not provided, there is no maximum length and inserting an element never blocks.

### **(shared-queue->list sq)**

procedure

Returns the elements currently in the shared queue *sq* as a list. The elements remain in *sq*.

### **(shared-queue-empty? sq)**

procedure

Returns `#t` if shared queue *sq* does not have any items queued up; returns `#f` otherwise.

### **(shared-queue-closed? sq)**

procedure

Returns `#t` if shared queue *sq* has been closed, i.e. it does not allow to enqueue more items; returns `#f` otherwise.

**(shared-queue-max-length *sq*)**

procedure

Returns the maximum number of items the shared queue *sq* can hold.

**(shared-queue-length *sq*)**

procedure

Returns the number of items in the shared queue *sq*.

**(shared-queue-room *sq*)**

procedure

Returns the number of items the shared queue *sq* can accept at this moment to reach its maximum length. For example, if the shared queue has the maximum number of items already, 0 is returned.

**(shared-queue-num-waiting *sq*)**

procedure

Returns two values: the first value is the number of threads waiting on the shared queue *sq* to read at this moment; the second value is the number of threads waiting on *sq* to write at this moment.

**(shared-queue-front *sq*)**

procedure

**(shared-queue-front *sq* *default*)**

Returns the first item in the shared queue *sq*. This is the item that `shared-queue-dequeue!` would remove if called. `shared-queue-front` does not modify *sq* itself. If *sq* is empty, *default* is returned if it is given, otherwise an error is signaled.

**(shared-queue-rear *sq*)**

procedure

**(shared-queue-rear *sq* *default*)**

Returns the last item in the shared queue *sq*. `shared-queue-rear` does not modify *sq* itself. If *sq* is empty, *default* is returned if it is given, otherwise an error is signaled.

**(shared-queue-enqueue! *sq* *x* ...)**

procedure

Inserts the elements *x* ... at the end of the shared queue *sq* in the order they are given.

```
(define sq (make-shared-queue))
(shared-queue-front sq #f) ⇒ #f
(shared-queue-enqueue! sq 1)
(shared-queue-front sq #f) ⇒ 1
(shared-queue-enqueue! sq 2 3 4)
(shared-queue-front sq #f) ⇒ 1
(shared-queue->list sq) ⇒ (1 2 3 4)
```

**(shared-queue-push! *sq* *x* ...)**

procedure

Inserts the elements *x* ... at the start of the shared queue *sq* in the order they are given.

```
(define sq (make-shared-queue))
(shared-queue-push! sq 1)
(shared-queue-front sq #f) ⇒ 1
(shared-queue-push! sq 2 3 4)
(shared-queue-front sq #f) ⇒ 4
(shared-queue->list sq) ⇒ (4 3 2 1)
```

**(shared-queue-dequeue! *sq*)**

procedure

**(shared-queue-dequeue! *sq* *default*)**

Returns and removes the first element of the shared queue *sq*. If the queue is empty, an error is signaled unless the *default* parameter is provided. In this case, *default* is returned.

**(shared-queue-pop! *sq*)**

procedure

**(shared-queue-pop! *sq* *default*)**

Returns and removes the first element of the shared queue *sq*. If the queue is empty, an error is signaled unless the *default* parameter is provided. In this case, *default* is returned. This procedure is functionally

equivalent with `shared-queue-dequeue!` . It is provided to help emphasizing that the queue is used like a stack together with `shared-queue-push!` .

**(shared-queue-dequeue-all! *sq*)**

procedure

**(shared-queue-dequeue-all! *sq close?*)**

Removes all items from the shared queue *sq* and returns them as a list. If boolean argument *close?* is provided and set to true, the shared queue *sq* will be closed after all items are dequeued. The whole operation is done atomically.

**(shared-queue-enqueue/wait! *sq x*)**

procedure

**(shared-queue-enqueue/wait! *sq x timeout*)**

**(shared-queue-enqueue/wait! *sq x timeout default*)**

**(shared-queue-enqueue/wait! *sq x timeout default close?*)**

Inserts the element *x* at the end of the shared queue *sq*. This procedure blocks if *sq* has reached its maximum length until *x* was eventually inserted successfully. The optional *timeout* argument specifies the maximum time to wait in seconds. If it is set to `\#f`, `shared-queue-enqueue/wait!` will wait indefinitely. In case the call is timing out, the value of *default* is returned (`\#f` is the default). If the operation succeeds without timing out, `#t` is returned. If *sq* is already closed, `shared-queue-enqueue/wait!` raises an error without modifying *sq*. The whole check and insert operation is performed atomically.

If the last optional argument *close?* is given and true, `shared-queue-enqueue/wait!` closes the shared queue *sq*. The close operation is done atomically and it is guaranteed that *x* is the last item put into the queue.

**(shared-queue-push/wait! *sq x*)**

procedure

**(shared-queue-push/wait! *sq x timeout*)**

**(shared-queue-push/wait! *sq x timeout default*)**

**(shared-queue-push/wait! *sq x timeout default close?*)**

Inserts the element *x* at the start of the shared queue *sq*. This procedure blocks if *sq* has reached its maximum length until *x* was eventually inserted successfully. The optional *timeout* argument specifies the maximum time to wait in seconds. If it is set to `\#f`, `shared-queue-push/wait!` will wait indefinitely. In case the call is timing out, the value of *default* is returned (`\#f` is the default). If the operation succeeds without timing out, `#t` is returned. If *sq* is already closed, `shared-queue-push/wait!` raises an error without modifying *sq*. The whole check and insert operation is performed atomically.

If the last optional argument *close?* is given and true, `shared-queue-push/wait!` closes the shared queue *sq*. The close operation is done atomically and it is guaranteed that *x* is the last item put into the queue.

**(shared-queue-dequeue/wait! *sq*)**

procedure

**(shared-queue-dequeue/wait! *sq timeout*)**

**(shared-queue-dequeue/wait! *sq timeout default*)**

**(shared-queue-dequeue/wait! *sq timeout default close?*)**

Returns and removes the first element of the shared queue *sq* independent of the queue being closed. This procedure blocks if *sq* is empty waiting until an item has been inserted and can successfully be dequeued. The optional *timeout* argument specifies the maximum time to wait in seconds. If it is set to `\#f`, `shared-queue-dequeue/wait!` will wait indefinitely. In case the call is timing out, the value of *default* is returned (`\#f` is the default). If the operation succeeds without timing out, the dequeued item is returned. The whole check and dequeue operation is performed atomically.

If the last optional argument *close?* is given and true, `shared-queue-dequeue/wait!` closes the shared queue *sq*.

**(shared-queue-pop/wait! *sq*)**

procedure

**(shared-queue-pop/wait! *sq timeout*)**

**(shared-queue-pop/wait! *sq* *timeout* *default*)**

**(shared-queue-pop/wait! *sq* *timeout* *default* *close?*)**

This procedure is functionally equivalent with `shared-queue-dequeue/wait!` . It is provided to help emphasizing that the queue is used like a stack together with `shared-queue-push/wait!` .

**(shared-queue-close! *sq*)**

|           |
|-----------|
| procedure |
|-----------|

**(shared-queue-close! *sq* *force?*)**

Closes the shared queue *sq*. As a consequence, no new items can be inserted. It is still possible to dequeue items until the queue is empty. If argument *force?* is provided and set to true, then even dequeuing is not possible anymore and attempts to do that result in errors to be signaled.

## 80 LispKit Type

Library `(lispkit type)` provides a simple, lightweight type abstraction mechanism. It allows for creating new types at runtime that are disjoint from all existing types. The library provides two different types of APIs: a purely procedural API for type creation and management, as well as a declarative API which allows for introducing extensible types in a declarative fashion.

A core feature of the type abstraction mechanism is a means that allows for determining the type of any LispKit value. Procedure `type-of` implements this type introspection feature. It returns a *type tag*, i.e. a symbol representing the type, for any given object.

### 80.1 Usage of the procedural API

New types are created with procedure `make-type`. `make-type` accepts one argument, which is a type label. The type label is either a string or a symbol that is used for debugging purposes but also for defining the string representation of a *type tag* that represents the new type.

The following line introduces a new type for *intervals*:

```
(define-values (interval-type-tag
 new-interval
 interval?
 interval-ref
 make-interval-subtype)
 (make-type 'interval))
```

`(make-type 'interval)` returns five values:

- `interval-type-tag` is an uninterned symbol with the string representation `"interval"` which represents the new type.
- `new-interval` is a procedure which takes one argument, the internal representation of the interval, and returns a new object of the new interval type.
- `interval?` is a type test predicate which accepts one argument and returns `#t` if the argument is of the new interval type, and `#f` otherwise.
- `interval-ref` takes one object of the new interval type and returns its internal representation. `interval-ref` is the inverse operation of `new-interval`.
- `make-interval-subtype` is a type generator (similar to `make-type`), a function that takes a type label and returns five values representing a new subtype of the interval type.

Now it is possible to implement a constructor `make-interval` for intervals:

```
(define (make-interval lo hi)
 (if (and (real? lo) (real? hi) (<= lo hi))
 (new-interval (cons (inexact lo) (inexact hi)))
 (error "make-interval: illegal arguments" lo hi)))
```

`make-interval` first checks that the constructor arguments are valid and then calls `new-interval` to create a new interval object. Interval objects are represented via pairs whose `car` is the lower bound, and



`cdr` is the upper bound. Nevertheless, pairs and interval objects are distinct values as the following code shows:

```
(define interval-obj (make-interval 1.0 9.5))
(define pair-obj (cons 1.0 9.5))

(interval? interval-obj) ⇒ #t
(interval? pair-obj) ⇒ #f
(equal? interval-obj pair-obj) ⇒ #f
```

The type is displayed along with the representation in the textual representation of interval objects: `#interval:(1.0 . 9.5)`.

Below are a few functions for interval objects. They all use `interval-ref` to extract the internal representation from an interval object and then operate on the internal representation.

```
(define (interval-length interval)
 (let ((bounds (interval-ref interval)))
 (- (cdr bounds) (car bounds))))

(define (interval-empty? interval)
 (zero? (interval-length interval)))
```

The following function calls show that `interval-ref` fails with a type error if its argument is not an interval object.

```
(interval-length interval-obj)
⇒ 8.5
(interval-empty? '(1.0 . 1.0))
⇒ [error] not an instance of type interval: (1.0 . 1.0)
```

## 80.2 Usage of the declarative API

The procedural API provides the most flexible way to define a new type in LispKit. On the other hand, this approach comes with two problems:

1. a lot of boilerplate needs to be written, and
2. programmers need to be experienced to correctly encapsulate new data types and to provide means to extend them.

These problems are addressed by the declarative API of `(lispkit type)`. At the core, this API defines a syntax `define-type` for declaring new types of data. `define-type` supports defining simple, encapsulated types as well as provides a means to make types extensible.

The syntax for defining a simple, non-extensible type has the following form:

```
(define-type name name?
 ((make-name x ...) expr ...)
 name-ref
 functions)
```

`name` is a symbol. It defines the name of the new type and the identifier `name` is bound to a type tag representing the new type. `name?` is a predicate for testing whether a given object is of type `name`. `make-name` defines a constructor which returns a value representing the data of the new type. `name-ref` is a function to unwrap values of type `name`. It is optional and normally not needed since `functions` can be

declared such that the unwrapping happens implicitly. All functions defined via `define-type` take an object (usually called `self`) of the defined type as their first argument.

There are two forms to declare a function as part of `define-type`: one providing access to `self` directly, and one only providing access to the unwrapped data value:

```
((name-func self y ...) expr ...)
```

provides access directly to `self` (which is a value of type `name`), and

```
((name-func (repr) y ...) expr ...)
```

which provides access only to the unwrapped data `repr`.

With this new syntax, type `interval` from the section describing the procedural API, can now be re-written like this:

```
(define-type interval
 interval?
 ((make-interval lo hi)
 (if (and (real? lo) (real? hi) (<= lo hi))
 (cons (inexact lo) (inexact hi))
 (error "make-interval: illegal arguments" lo hi)))
 ((interval-length (bounds))
 (- (cdr bounds) (car bounds)))
 ((interval-empty? self)
 (zero? (interval-length self))))
```

`interval` is a standalone type which cannot be extended. `define-type` provides a simple means to make types extensible such that subtypes can be created reusing the base type definition. This is done with a small variation of the `define-type` syntax:

```
(define-type (name super) name?
 ((make-name x ...) expr ...)
 name-ref
 functions)
```

In this syntax, `super` refers to the type extended by `name`. All extensible types extend another extensible type and there is one supertype called `obj` provided by library ([lispkit type](#)) as a primitive.

With this syntactic facility, `interval` can be easily re-defined to be extensible:

```
(define-type (interval obj)
 interval?
 ((make-interval lo hi)
 (if (and (real? lo) (real? hi) (<= lo hi))
 (cons (inexact lo) (inexact hi))
 (error "make-interval: illegal arguments" lo hi)))
 ((interval-length (bounds))
 (- (cdr bounds) (car bounds)))
 ((interval-empty? self)
 (zero? (interval-length self))))
```

It is now possible to define a `tagged-interval` data structure which inherits all functions from `interval` and encapsulates a tag with the interval:

```
(define-type (tagged-interval interval)
 tagged-interval?
 ((make-tagged-interval lo hi tag)
 (values lo hi tag))
 ((interval-tag (bounds tag)
 tag))
```

`tagged-interval` is a subtype of `interval`; i.e. values of type `tagged-interval` are also considered to be of type `interval`. Thus, `tagged-interval` inherits all function definitions from `interval` and defines a new function `interval-tag` just for `tagged-interval` values. Here is some code explaining the usage of `tagged-interval`:

```
(define ti (make-tagged-interval 4.0 9.0 'inclusive))
(tagged-interval? ti) ⇒ #t
(interval? ti) ⇒ #t
(interval-length ti) ⇒ 5.0
(interval-tag ti) ⇒ inclusive
(interval-tag interval-obj)
⇒ [error] not an instance of type tagged-interval: #interval:((1.0 . 9.5))
```

Constructors of extended types, such as `make-tagged-interval` return multiple values: all the parameters for a super-constructor call and one additional value (the last value) representing the data provided by the extended type. In the example above, `make-tagged-interval` returns three values: `lo`, `hi`, and `tag`. After the constructor `make-tagged-interval` is called, the super-constructor is invoked with arguments `lo` and `hi`. The result of `make-tagged-interval` is a `tagged-interval` object consisting of two state values contained in a list: one for the supertype `interval` (consisting of the bounds (`lo . hi`)) and one for the subtype `tagged-interval` (consisting of the tag). This can also be seen when displaying a `tagged-interval` value:

```
ti ⇒ #<tagged-interval (4.0 . 9.0) inclusive>
```

This is also the reason why function `interval-tag` gets access to two unwrapped values, `bounds` and `tag`: one (`bounds`) corresponds to the value associated with type `interval`, and the other one (`tag`) corresponds to the value associated with type `tagged-interval`.

## 80.3 Type introspection

LispKit defines a type tag for every different type of object. The type of objects created with the `make-type` facility are represented with uninterred symbols whose string representation matches the type label provided to `make-type`. Enum and record objects come with a corresponding type tag as well. All standard, built-in types use interned symbols as type tags. Procedure `type-of` returns the type tag associated with the value of the argument of `type-of`.

### (type-of object)

procedure

Returns a list of type tags, i.e. symbols, associated with the type of *object*. The type tags in the list are sorted, starting with the most specific type. If no type can be determined, `type-of` returns the empty list.

Type tags of custom types are returned as the first value of `make-type`. Type tags of records can be retrieved via `record-type-tag` from the corresponding record type object. Similarly, type tags of enum objects are accessible via `enum-type-tag`. Type tags of native types are typically exported by the libraries providing access to the type. All standard, built-in types are represented by the following interned symbols: `void`, `end-of-file`, `null`, `boolean`, `symbol`, `fixnum`, `bignum`, `integer`, `rational`, `flonum`, `real`, `complex`, `number`, `char`, `string`, `bytevector`, `pair`, `list`, `box`, `mpair`, `array`, `vector`, `gvector`, `values`, `procedure`, `parameter`, `promise`, `environment`, `hashtable`, `port`, `input-port`, `output-port`, `record-type`, and `error`. For undefined values `#f` is returned.

## 80.4 Type management

### (make-type *type-label*)

procedure

Based on a string or symbol *type-label*, creates a new, unique type, and returns a type tag representing the new type as well as five values dealing with this new type:

1. The first value is a type tag, i.e. an uninterned symbol representing the new type which has the same string representation as *type-label*.
2. The second value is a unary procedure returning a new object of the new type which is wrapping the argument of the procedure (i.e. the internal representation of the new type).
3. The third value is a type test predicate which accepts one argument and returns `#t` if the argument is of the new type, and `#f` otherwise.
4. The fourth value is a procedure which takes one object of the new type and returns its internal representation (that was passed to the procedure returned as the second value).
5. The fifth value is a type generator procedure (similar to `make-type`), a function that takes a type label and returns five values representing a new subtype of the new type.

*type-label* has two uses: it is used for debugging purposes and determines the string representation of the corresponding type tag. It is shown when an object's textual representation is used. In particular, calling the third procedure (the type de-referencing function) will result in an error message exposing the type label if the argument is of a different type than expected.

### (define-type *name name?* ((*make-name x ...*) *e ...*) *func ...*)

syntax

### (define-type *name name?* ((*make-name x ...*) *e ...*) *ref func ...*)

Defines a new standalone type *name* consisting of a type test predicate *name?*, a constructor *make-name*, and an optional function *ref* used to unwrap values of type *name*. *ref* is optional and normally not needed since functions *func* can be declared such that the unwrapping happens implicitly. All functions *func* defined via `define-type` take an object (usually called `self`) of the defined type as their first argument.

There are two ways to declare a function as part of `define-type`: one providing access to `self` directly, and one only providing access to the unwrapped data value:

- ((*name-func self y ...*) *expr ...*) provides access directly to *self* (which is a value of type *name*), and
- ((*name-func (repr) y ...*) *expr ...*) provides access only to the unwrapped data *repr*.

### (define-type (*name super*) *name?* ((*make-name x ...*) *e ...*) *func ...*)

syntax

### (define-type (*name super*) *name?* ((*make-name x ...*) *e ...*) *ref func ...*)

This variant of `define-type` defines a new extensible type *name* extending supertype *super*, which also needs to be an extensible type. A new extensible type *name* comes with a type test predicate *name?*, a constructor *make-name*, and an optional function *ref* used to unwrap values of type *name*. *ref* is optional and normally not needed since functions *func* can be declared such that the unwrapping happens implicitly. All functions *func* defined via `define-type` take an object (usually called `self`) of the defined type as their first argument.

There are two ways to declare a function as part of `define-type`: one providing access to `self` directly, and one providing access to the unwrapped data values (one for each type in the supertype chain):

- ((*name-func self y ...*) *expr ...*) provides access directly to *self* (which is a value of type *name*), and
- ((*name-func (repr ...)* *y ...*) *expr ...*) provides access only to the unwrapped data values *repr*.

Constructors of extended types return multiple values: all the parameters for a super-constructor call and one additional value (the last value) representing the data provided by the extended type.

**obj**

object

The supertype of all extensible types defined via `define-type`. The type tag of `obj` can be retrieved via `(type-of obj)`.

**(obj-type-tag *etype*)**

object

Returns the type tag associated with the supertype of all extensible types `obj`.

**(extensible-type? *obj*)**

procedure

Returns `#t` if *obj* is an instance of an extensible type. For example, `(extensible-type? obj)` returns `#t`.

**(extensible-type-tag *etype*)**

procedure

Returns the type tag associated with the extensible type *etype* defined by the `define-type` form.

# 81 Lispkit URL

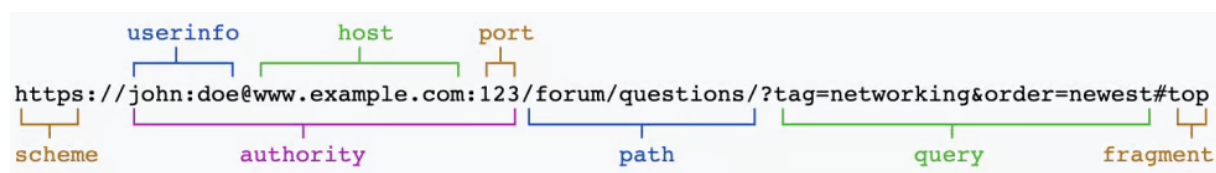
Library (`lispkit url`) defines procedures for creating and decomposing URLs. URLs are represented as strings which conform to the syntax of a generic URI. Each URI consists of five components organized hierarchically in order of decreasing significance from left to right:

```
url = scheme ":" ["/" authority] path ["?" query] ["#" fragment]
```

A component is *undefined* if it has an associated delimiter and the delimiter does not appear in the URI. The scheme and path components are always defined. A component is *empty* if it has no characters. The scheme component is always non-empty. The authority component consists of several *subcomponents*:

```
authority = [userinfo "@"] host [":" port]
userinfo = username [":" password]
```

The following illustration shows all components:



## 81.1 Generic URLs

**(url? obj)**

procedure

Returns `#t` if *obj* is a string containing a valid URL; `#f` otherwise.

**(make-url proto)**

procedure

**(make-url proto scheme)**

**(make-url proto scheme auth)**

**(make-url proto scheme auth path)**

**(make-url proto scheme auth path query)**

**(make-url proto scheme auth path query fragment)**

Returns a string representing the URL defined by merging the given URL components with URL prototype *proto*. *proto* is either `#f` (no prototype) or it is a string which is interpreted as a partially defined URL. The URL components provided as arguments of `make-url` overwrite the respective components of *proto*. If a URL component such as *scheme*, *auth*, *path*, etc. is set to `#f`, no changes are made to the respective component of *proto*. If they are set to `#t`, then the respective component in *proto* is removed. If a non-boolean value is provided, it replaces the respective value in *proto*. The result of applying all given URL components to *proto* is returned as the result of `make-url`. The result is not guaranteed to be a valid URL. It could, for instance, be used as a prototype for other `make-url` calls. If it is not possible to return a result that can be parsed back into a URL prototype, `#f` is returned.

*scheme* is a string defining the URL scheme. *auth* is defining the URL authority. The following formats are supported for *auth*:

- `host` : A simple string defines the host of the URL without port.
- `(host)` : A list with one element has the same effect than just using string `host` alone.
- `(host port)` : Specifies both the host of the URL as a string followed by the port of the URL as a `fixnum`.
- `(user host port)` : Defines the username as a string followed by the host of the URL as a string followed by a port number.
- `(user passwd host port)` : The username followed by a password, followed by a hostname followed by a port number. The first three elements of the list are strings, the last element is a number.

If a list is used to specify the URL authority, again `#f` and `#t` can be used to either not modify the respective authority component from *proto* or to remove it. *path* and *fragment* define a path or fragment of a URL as a string. *query* defines the query component of a URL using two possible formats:

- `query` : A simple string defining the full query component of the URL
- `((name . value) ...)` : An association list of query items consisting of name/value pairs of strings provides a structured representation of a query. It gets automatically mapped to a query string in which items are represented in the form `name=value`, separated by `&`.

If the URL extensibility mechanism via prototype *proto* is not used and it is the goal to defined a valid URL, then using procedures `url` and `url-copy` should be preferred over using `make-url`.

```
(make-url #f "https" "lisppad.app")
⇒ "https://lisppad.app"
(make-url #f "https" "lisppad.app" "/libraries/lispkit")
⇒ "https://lisppad.app/libraries/lispkit"
(make-url #f "https" "lisppad.app" "/libraries/lispkit" '(("lang" . "en")("c" . "US")))
⇒ "https://lisppad.app/libraries/lispkit?lang=en&c=US"
```

**(url)**

procedure

**(url scheme)**

**(url scheme auth)**

**(url scheme auth path)**

**(url scheme auth path query)**

**(url scheme auth path query fragment)**

Returns a string representing the URL defined by the given URL components. Providing `#f` for a component means the component does not exist. *scheme* is a string defining the URL scheme. *auth* is defining the URL authority supporting the following formats: `host`, `(host)`, `(host port)`, `(user host port)`, and `(user passwd host port)`. *path* and *fragment* define a path or fragment of a URL as a string. *query* defines the query component of a URL either as a query string or an association list of query items consisting of name/value pairs of strings.

`(url scheme ...)` is similar to `(make-url #f scheme ...)`, but procedure `url` guarantees that the result it returns is a valid URL. Invalid combinations of URL components result in procedure `url` returning `#f`.

**(url-copy url)**

procedure

**(url-copy url scheme)**

**(url-copy url scheme auth)**

**(url-copy url scheme auth path)**

**(url-copy url scheme auth path query)**

**(url-copy url scheme auth path query fragment)**

Returns a new string representing the URL defined by merging the given URL components with URL prototype *url*. *url* is a string which is interpreted as a partially defined URL. The URL components provided

as arguments of `url-copy` overwrite the respective components of `url`. If a URL component such as `scheme`, `auth`, `path`, etc. is set to `#f`, no changes are made to the respective component of `proto`. If they are set to `#t`, then the respective component in `proto` is removed. If a non-boolean value is provided, it replaces the respective value in `url`. The result of applying all given URL components to `url` is returned as the result of `url-copy` if it constitutes a valid URL, otherwise `#f` is returned.

`scheme` is a string defining the URL scheme. `auth` is defining the URL authority supporting the following formats: `host`, `(host)`, `(host port)`, `(user host port)`, and `(user passwd host port)`. `path` and `fragment` define a path or fragment of a URL as a string. `query` defines the query component of a URL either as a query string or an association list of query items consisting of name/value pairs of strings.

**(url-scheme url)**

procedure

Returns the scheme of the URL string `url`.

**(url-authority url)**

procedure

**(url-authority url url-encoded?)**

Returns the authority of the URL string `url` as a list of four components: username, password, host and port. URL components that do not exist are represented as `#f`. If argument `url-encoded?` is provided and set to true, then all the authority components are returned in percent-encoded form; otherwise, all authority components are returned without using percent-encoding.

**(url-user url)**

procedure

**(url-user url url-encoded?)**

Returns the user name of the URL string `url` as a string, or `#f` if there is no user name defined. If argument `url-encoded?` is provided and set to true, then the user name is returned in percent-encoded form; otherwise, the user name is returned without percent-encoding.

**(url-password url)**

procedure

**(url-password url url-encoded?)**

Returns the password of the URL string `url` as a string, or `#f` if there is no password defined. If argument `url-encoded?` is provided and set to true, then the password is returned in percent-encoded form; otherwise, the password is returned without percent-encoding.

**(url-host url)**

procedure

**(url-host url url-encoded?)**

Returns the host of the URL string `url` as a string, or `#f` if there is no host defined. If argument `url-encoded?` is provided and set to true, then the host is returned in percent-encoded form.

**(url-port url)**

procedure

Returns the port of the URL string `url` as a fixnum, or `#f` if there is no port defined.

**(url-path url)**

procedure

**(url-path url url-encoded?)**

Returns the path of the URL string `url` as a string, or `#f` if there is no path defined. If `url-encoded?` is provided and set to true, then the path is returned in percent-encoded form.

**(url-query url)**

procedure

**(url-query url url-encoded?)**

Returns the query of the URL string `url` as a string, or `#f` if there is no query defined. If `url-encoded?` is provided and set to true, then the query is returned in percent-encoded form.

**(url-query-items url)**

procedure

Returns the query of the URL string `url` as an association list of string pairs, mapping URL query parameters to values. `#f` is returned, if the query cannot be parsed.



**(url-fragment url)**

procedure

**(url-fragment url url-encoded?)**

Returns the fragment of the URL string *url* as a string, or *#f* if there is no fragment defined. If *url-encoded?* is provided and set to true, then the fragment is returned in percent-encoded form.

**(url-format url)**

procedure

**(url-format url schc)****(url-format url schc usrc)****(url-format url schc usrc passc)****(url-format url schc usrc passc hostc)****(url-format url schc usrc passc hostc portc)****(url-format url schc usrc passc hostc portc pathc)****(url-format url schc usrc passc hostc portc pathc qc)****(url-format url schc usrc passc hostc portc pathc qc fragc)**

Formats the given URL string *url* using the provided component-level configurations *schc*, *usrc*, *passc*, *hostc*, *portc*, *pathc*, *qc*, and *fragc*, and returns the result as a string. Each configuration has one of the following forms:

- *#f* : The component is omitted in the formatted URL.
- *#t* : The component is always included in the formatted URL.
- *"..."* : The component is omitted if the component of *url* matches the string.
- *("..." ...)* or *("..." ... . #t)* : The component is omitted if the list contains a string matching the component of *url*.
- *("..." ... . #f)* : The component is only displayed if the list contains a string matching the component of *url*.
- *("..." ... . comp)* where *comp* is a symbol: The component is omitted if the list contains a string matching the component specified via *comp* of *url*. The following specifiers can be used: *scheme*, *user*, *password*, *host*, *port*, *path*, *query*, and *fragment*. The component is only displayed if the list contains a string matching the component specified via *comp* of *url*. The following specifiers can be used: *scheme?*, *user?*, *password?*, *host?*, *port?*, *path?*, *query?*, and *fragment?*.

```
(url-format "http://x@lispapp.app:80/index.html?lang=en" #t #f #f #t "80" '("/index.html"
↪ "/index.htm") #t)
⇒ "http://lispapp.app?lang=en"
```

**(url-parse str)**

procedure

**(url-parse str schs)****(url-parse str schs usrs)****(url-parse str schs usrs pass)****(url-parse str schs usrs pass ports)****(url-parse str schs usrs pass hosts ports)****(url-parse str schs usrs pass hosts ports paths)****(url-parse str schs usrs pass hosts ports paths qs)****(url-parse str schs usrs pass hosts ports paths qs frags)**

Parses a string *str* using the provided component-level parsing settings *schs*, *usrs*, *pass*, *hosts*, *ports*, *paths*, *qs*, and *frags*, and returns the result as a string. Each setting has one of the following forms:

- *#f* : The component is optional.
- *#t* : The component is required.
- *"..."* or number: The component is optional and if it is missing, this string or number is used as a default.

```
(url-parse " http://lisppad.app:80?lang=en ok")
⇒ "http://lisppad.app:80?lang=en"
(url-parse " http://lisppad.app/?lang=en ok" #t #f #f #t 80 #t #f "target")
⇒ "http://lisppad.app:80/?lang=en#target"
```

## 81.2 File URLs

**(file-url? url)**

procedure

**(file-url? url dir?)**

If *dir?* is not provided, `file-url?` returns `#t` if *obj* is a string containing a valid file URL; `#f` otherwise. If *dir?* is provided and set to true, `file-url?` returns `#t` if *obj* is a string containing a valid file URL and the file URL refers to a directory; `#f` otherwise. If *dir?* is provided and set to `#f`, `file-url?` returns `#t` if *obj* is a string containing a valid file URL and the file URL refers to a regular file; `#f` otherwise.

**(file-url path)**

procedure

**(file-url path base)**

**(file-url path base expand?)**

Returns a file URL string for the given file *path*. If file URL *base* is provided, *path* is considered to be relative to *base*. If *base* is not provided or set to `#f` and *path* is a relative path, it is considered relative to the current directory. If *expand?* is given and set to true, symbolic links are getting resolved in the resulting file URL.

**(file-url-standardize url)**

procedure

**(file-url-standardize url expand?)**

Returns a standardized version of file URL *url*. If *expand?* is given and set to true, symbolic links are getting resolved in the resulting file URL.

## 81.3 URL encoding

**(url-encode str)**

procedure

**(url-encode str allowed-char)**

**(url-encode str allowed-char force?)**

Returns a URL/percent-encoded version of the string *str*. Argument *allowed-char* defines the characters that are exempted from the encoding, they are left as is. By default, *allowed-char* corresponds to all characters that are allowed to be left unencoded in URL queries. Argument *allowed-char* can either be one of:

- `#f` : All characters get encoded.
- `#t` : The default characters are allowed to be unencoded.
- Symbols `user`, `password`, `host`, `path`, `query`, `fragment` : The characters that are allowed to remain unencoded in the respective URL components (based on the specification of URL syntax).
- String: All characters included in the string are allowed to be unencoded.
- Character set: All characters included in the character set (as defined by library `(lispkit char-set)`) are allowed to be unencoded.

If argument *force?* is set to `#t`, it is guaranteed that procedure `url-encode` returns a string and never fails. If argument *force?* is set to `#f` (the default), then procedure `url-encode` might return `#f` if encoding fails.

**(url-decode *str*)**

procedure

**(url-decode *str* *force?*)**

Returns a decoded version of the URL/percent-encoded string *str*. If argument *force?* is set to `#t`, it is guaranteed that `url-decode` returns a string. If argument *force?* is set to `#f` (the default), then `url-decode` might return `#f` if decoding fails.

## 82 LispKit Vector

Vectors are heterogeneous data structures whose elements are indexed by a range of integers. A vector typically occupies less space than a list of the same length, and a randomly chosen element can be accessed in constant time vs. linear time for lists.

The *length* of a vector is the number of elements that it contains. This number is a non-negative integer that is fixed when the vector is created. The valid indexes of a vector are the exact, non-negative integers less than the length of the vector. The first element in a vector is indexed by zero, and the last element is indexed by one less than the length of the vector.

Two vectors are `equal?` if they have the same length, and if the values in corresponding slots of the vectors are `equal?`.

A vector can be *mutable* or *immutable*. Trying to change the state of an *immutable vector*, e.g. via `vector-set!` will result in an error being raised.

Vectors are written using the notation `#(obj ...)`. For example, a vector of length 3 containing the number zero in element 0, the list `(1 2 3 4)` in element 1, and the string "Lisp" in element 2 can be written as follows: `#(0 (1 2 3 4) "Lisp")`.

Vector constants are self-evaluating, so they do not need to be quoted in programs. Vector constants, i.e. vectors created with a vector literal, are *immutable*.

LispKit also supports *growable vectors* via library `(lispkit gvector)`. As opposed to regular vectors, a growable vector does not have a fixed size and supports adding and removing elements. While a growable vector does not satisfy the `vector?` predicate, this library also accepts growable vectors as parameters whenever a vector is expected. Use predicate `mutable-vector?` for determining whether a vector is either a regular mutable vector or a growable vector.

### 82.1 Predicates

**(vector? obj)**

procedure

Returns `#t` if *obj* is a regular vector; otherwise returns `#f`. This function returns `#f` for growable vectors; see library `(lispkit gvector)`.

**(mutable-vector? obj)**

procedure

Returns `#t` if *obj* is either a mutable regular vector or a growable vector (see library `(lispkit gvector)`); otherwise returns `#f`.

**(immutable-vector? obj)**

procedure

Returns `#t` if *obj* is an immutable vector; otherwise returns `#f`.

**(vector= eql vector ...)**

procedure

Procedure `vector=` is a generic comparator for vectors. Vectors *a* and *b* are considered equal by `vector=` if their lengths are the same, and for each respective elements *a<sub>i</sub>* and *b<sub>i</sub>*, `(eql ai bi)` evaluates to true. *eql* is always applied to two arguments.

If there are only zero or one vector argument, `#t` is automatically returned. The dynamic order in which comparisons of elements and of vectors are performed is unspecified.

```
(vector= eq? #(a b c d) #(a b c d)) ⇒ #t
(vector= eq? #(a b c d) #(a b d c)) ⇒ #f
(vector= = #(1 2 3 4 5) #(1 2 3 4)) ⇒ #f
(vector= = #(1 2 3 4) #(1.0 2.0 3.0 4.0)) ⇒ #t
(vector= eq?) ⇒ #t
(vector= eq? '#(a)) ⇒ #t
```

## 82.2 Constructors

**(make-vector *k*)**

procedure

**(make-vector *k fill*)**

Returns a newly allocated vector of *k* elements. If a second argument is given, then each element is initialized to *fill*. Otherwise the initial contents of each element is unspecified.

**(vector *obj ...*)**

procedure

Returns a newly allocated mutable vector whose elements contain the given arguments. It is analogous to `list`.

```
(vector 'a 'b 'c) ⇒ #(a b c)
```

**(immutable-vector *obj ...*)**

procedure

Returns a newly allocated immutable vector whose elements contain the given arguments in the given order.

**(list->vector *list*)**

procedure

The `list->vector` procedure returns a newly created mutable vector initialized to the elements of the list *list* in the order of the list.

```
(list->vector '(a b c)) ⇒ #(a b c)
```

**(list->immutable-vector *list*)**

procedure

The `list->vector` procedure returns a newly created immutable vector initialized to the elements of the list *list* in the order of the list.

**(string->vector *str*)**

procedure

**(string->vector *str start*)**

**(string->vector *str start end*)**

The `string->vector` procedure returns a newly created mutable vector initialized to the elements of the string *str* between *start* and *end* (i.e. including all characters from index *start* to index *end*-1).

```
(string->vector "ABC") ⇒ #(#\A #\B #\C)
```

**(vector-copy *vector*)**

procedure

**(vector-copy *vector mutable*)**

**(vector-copy *vector start*)**

**(vector-copy *vector start end*)**

**(vector-copy *vector start end mutable*)**

Returns a newly allocated copy of the elements of the given vector between *start* and *end*, but excluding the element at index *end*. The elements of the new vector are the same (in the sense of `eqv?`) as the elements of the old.

*mutable* is a boolean argument. If it is set to `#f`, an immutable copy of *vector* will be created. The type of the second argument of `vector-copy` is used to disambiguate between the second and third version of the function. An exact integer will always be interpreted as *start*, a boolean value will always be interpreted as *mutable*.

```
(define a #(1 8 2 8)) ; a may be immutable
(define b (vector-copy a)) ; creates a mutable copy of a
(vector-set! b 0 3) ; b is mutable
b ⇒ #(3 8 2 8)
(define c (vector-copy a #f)) ; creates an immutable copy of a
(vector-set! c 0 3) ⇒ error ; error, since c is immutable
(define d (vector-copy b 1 3))
d ⇒ #(8 2)
```

### (vector-append vector ...)

procedure

Returns a newly allocated mutable vector whose elements are the concatenation of the elements of the given vectors.

```
(vector-append #(a b c) #(d e f)) ⇒ #(a b c d e f)
```

### (vector-concatenate vector xs)

procedure

Returns a newly allocated mutable vector whose elements are the concatenation of the elements of the vectors in *xs*. *xs* is a proper list of vectors.

```
(vector-concatenate '(#(a b c) #(d) #(e f))) ⇒ #(a b c d e f)
```

### (vector-map f vector1 vector2 ...)

procedure

Constructs a new mutable vector of the shortest size of the vector arguments *vector1*, *vector2*, etc. Each element at index *i* of the new vector is mapped from the old vectors by `(f (vector-ref vector1 i) (vector-ref vector2 i) ...)`. The dynamic order of the application of *f* is unspecified.

```
(vector-map + #(1 2 3 4 5) #(10 20 30 40)) ⇒ #(11 22 33 44)
```

### (vector-map/index f vector1 vector2 ...)

procedure

Constructs a new mutable vector of the shortest size of the vector arguments *vector1*, *vector2*, etc. Each element at index *i* of the new vector is mapped from the old vectors by `(f i (vector-ref vector1 i) (vector-ref vector2 i) ...)`. The dynamic order of the application of *f* is unspecified.

```
(vector-map/index (lambda (i x y) (cons i (+ x y))) #(1 2 3) #(10 20 30))
⇒ #((0 . 11) (1 . 22) (2 . 33))
```

### (vector-sort pred vector)

procedure

#### (vector-sort pred vector start)

#### (vector-sort pred vector start end)

Procedure `vector-sort` returns a new vector containing the elements of *vector* in sorted order using *pred* as the “less than” predicate. If *start* and *end* are given, they indicate the sub-vector that should be sorted.

```
(vector-sort < (vector 7 4 9 1 2 8 5))
⇒ #(1 2 4 5 7 8 9)
```

## 82.3 Iterating over vectors

**(vector-for-each *f* *vector1* *vector2* ...)**

procedure

`vector-for-each` implements a simple vector iterator: it applies *f* to the corresponding list of parallel elements from *vector1* *vector2* ... in the range  $[0, \text{length})$ , where *length* is the length of the smallest vector argument passed. In contrast with `vector-map`, *f* is reliably applied to each subsequent element, starting at index 0, in the vectors.

```
(vector-for-each (lambda (x) (display x) (newline))
 #("foo" "bar" "baz" "quux" "zot"))
⇒
foo
bar
baz
quux
zot
```

**(vector-for-each/index *f* *vector1* *vector2* ...)**

procedure

`vector-for-each/index` implements a simple vector iterator: it applies *f* to the index *i* and the corresponding list of parallel elements from *vector1* *vector2* ... in the range  $[0, \text{length})$ , where *length* is the length of the smallest vector argument passed. The only difference to `vector-for-each` is that `vector-for-each/index` always passes the current index as the first argument of *f* in addition to the elements from the vectors *vector1* *vector2* ....

```
(vector-for-each/index
 (lambda (i x) (display i)(display ": ")(display x)(newline))
 #("foo" "bar" "baz" "quux" "zot"))
⇒
0: foo
1: bar
2: baz
3: quux
4: zot
```

## 82.4 Managing vector state

**(vector-length *vector*)**

procedure

Returns the number of elements in *vector* as an exact integer.

**(vector-ref *vector* *k*)**

procedure

The `vector-ref` procedure returns the contents of element *k* of *vector*. It is an error if *k* is not a valid index of *vector*.

```
(vector-ref '#(1 1 2 3 5 8 13 21) 5) ⇒ 8
(vector-ref '#(1 1 2 3 5 8 13 21) (exact (round (* 2 (acos -1))))) ⇒ 13
```

**(vector-set! *vector* *k* *obj*)**

procedure

The `vector-set!` procedure stores *obj* in element *k* of *vector*. It is an error if *k* is not a valid index of *vector*.

```
(let ((vec (vector 0 '(2 2 2) "Anna")))
 (vector-set! vec 1 '("Sue" "Sue")))
vec
⇒ #(0 ("Sue" "Sue") "Anna")
```

```
(vector-set! '#(0 1 2) 1 "doe")
⇒ error ;; constant/immutable vector
```

**(vector-swap! vector j k)**

procedure

The `vector-swap!` procedure swaps the element *j* of *vector* with the element *k* of *vector*.

## 82.5 Destructive vector operations

Procedures which operate only on a part of a vector specify the applicable range in terms of an index interval [*start*; *end*]; i.e. the *end* index is always exclusive.

**(vector-copy! to at from)**

procedure

**(vector-copy! to at from start)**

**(vector-copy! to at from start end)**

Copies the elements of vector *from* between *start* and *end* to vector *to*, starting at *at*. The order in which elements are copied is unspecified, except that if the source and destination overlap, copying takes place as if the source is first copied into a temporary vector and then into the destination. *start* defaults to 0 and *end* defaults to the length of *vector*.

It is an error if *at* is less than zero or greater than the length of *to*. It is also an error if  $(- (\text{vector-length } to) at)$  is less than  $(- end start)$ .

```
(define a (vector 1 2 3 4 5))
(define b (vector 10 20 30 40 50)) (vector-copy! b 1 a 0 2)
b ⇒ #(10 1 2 40 50)
```

**(vector-fill! vector fill)**

procedure

**(vector-fill! vector fill start)**

**(vector-fill! vector fill start end)**

The `vector-fill!` procedure stores *fill* in the elements of *vector* between *start* and *end*. *start* defaults to 0 and *end* defaults to the length of *vector*.

```
(define a (vector 1 2 3 4 5))
(vector-fill! a 'smash 2 4)
a ⇒ #(1 2 smash smash 5)
```

**(vector-reverse! vector)**

procedure

**(vector-reverse! vector start)**

**(vector-reverse! vector start end)**

Procedure `vector-reverse!` destructively reverses the contents of *vector* between *start* and *end*. *start* defaults to 0 and *end* defaults to the length of *vector*.

```
(define a (vector 1 2 3 4 5))
(vector-reverse! a)
a ⇒ #(5 4 3 2 1)
```

**(vector-sort! pred vector)**

procedure

**(vector-sort! pred vector start)**

**(vector-sort! pred vector start end)**

Procedure `vector-sort!` destructively sorts the elements of *vector* using the “less than” predicate *pred* between the indices *start* and *end*. Default for *start* is 0, for *end* it is the length of the vector.



```
(define a (vector 7 4 9 1 2 8 5))
(vector-sort! < a)
a ⇒ #(1 2 4 5 7 8 9)
```

### **(vector-map! *f* *vector1* *vector2* ...)**

procedure

Similar to `vector-map` which maps the various elements into a new vector via function *f*, procedure `vector-map!` destructively inserts the mapped elements into *vector1*. The dynamic order in which *f* gets applied to the elements is unspecified.

```
(define a (vector 1 2 3 4))
(vector-map! + a #(10 20 30))
a ⇒ #(11 22 33 4)
```

### **(vector-map/index! *f* *vector1* *vector2* ...)**

procedure

Similar to `vector-map/index` which maps the various elements together with their index into a new vector via function *f*, procedure `vector-map/index!` destructively inserts the mapped elements into *vector1*. The dynamic order in which *f* gets applied to the elements is unspecified.

```
(define a (vector 1 2 3 4))
(vector-map/index! (lambda (i x y) (cons i (+ x y))) a #(10 20 30))
a ⇒ #((0 . 11) (1 . 22) (2 . 33) 4)
```

## 82.6 Converting vectors

### **(vector->list *vector*)**

procedure

#### **(vector->list *vector* *start*)**

#### **(vector->list *vector* *start* *end*)**

The `vector->list` procedure returns a newly allocated list of the objects contained in the elements of *vector* between *start* and *end* in the same order line in *vector*.

```
(vector->list '(dah dah didah)) ⇒ (dah dah didah)
(vector->list '(dah dah didah) 1 2) ⇒ (dah)
```

### **(vector->string *vector*)**

procedure

#### **(vector->string *vector* *start*)**

#### **(vector->string *vector* *start* *end*)**

The `vector->string` procedure returns a newly allocated string of the objects contained in the elements of *vector* between *start* and *end*. This procedure preserves the order of the characters. It is an error if any element of vector between *start* and *end* is not a character.

```
(vector->string #(#\1 #\2 #\3) ⇒ "123"
```

## 83 LispKit Vision

Library (`lispkit vision`) provides computer vision capabilities through Apple's *Vision* framework. The library supports optical character recognition (OCR), shape detection, barcode recognition, and image classification. All vision operations return `future` objects that execute asynchronously, as defined by library (`lispkit thread future`).

### 83.1 Rectangle Detection

(`detect-rectangles image`)

procedure

(`detect-rectangles image area`)

(`detect-rectangles image area num`)

(`detect-rectangles image area num aratio`)

(`detect-rectangles image area num aratio tolerance`)

(`detect-rectangles image area num aratio tolerance msize`)

(`detect-rectangles image area num aratio tolerance msize mconf`)

Detects rectangular shapes in bitmap *image* and returns a future which eventually refers to a list of detected rectangles with the results having the form `((x . y) . (width . height)) confidence (top-left top-right bottom-right bottom-left)` where `((x . y) . (width . height))` defines a bounding box, *confidence* a confidence level ranging from 0.0 to 1.0, where 0.0 represents no confidence and 1.0 represents full confidence, and *top-left*, *top-right*, *bottom-right* and *bottom-left* all are points in normalized coordinates relative to the image's lower-left corner.

*area* is a region of interest provided as a rectangular of form `((x . y) . (width . height))` in normalized coordinates relative to the image's lower-left corner; default is `((0 . 0) . (1 . 1))` (which is equivalent to `#f`). *num* is the maximum number of rectangular shapes to detect; default is `#f` which will not constrain the number of results.

*aratio* is a ratio range expressed as a pair of two flonum values: `(min-ratio . max-ratio)` specifying the minimum and maximum aspect ratio of the rectangles, defined as the shorter dimension over the longer dimension (i.e. both ratios are in the range of [0; 1]); default is `(0.3 . 1.0)`. *tolerance* specifies the number of degrees a rectangle corner angle can deviate from 90°. It should range from 0 to 45, inclusive; default is 20. *msize* defines the minimum size of a rectangle to detect, as a proportion of the smallest dimension from the image size; default is 0.2. *mconf* is the minimum acceptable confidence level ranging from 0.0 to 1.0, where 0.0 represents no confidence and 1.0 represents full confidence; default is 0.0.

Example usage:

```
;; Load image
(define billboard-image (load-image (asset-file-path "Billboard" "jpg" "Images")))
;; Detect rectangles in the image
(define result (detect-rectangles billboard-image #f #f '(0.5 . 1.0) #f 0.3 0.5))
;; Extract the biggest detected rectangle
(define polygon (car (map caddr (future-get result))))
(display "detected polygon: ")
(write polygon)
```

## 83.2 Text Recognition

**(recognize-text *image*)**

procedure

**(recognize-text *image area*)**

**(recognize-text *image area num*)**

**(recognize-text *image area num lang*)**

**(recognize-text *image area num lang words*)**

**(recognize-text *image area num lang words mheight*)**

Performs optical character recognition on bitmap *image* and returns a future containing a list of detected text observations. Each observation includes bounding box information and recognized text candidates. *area* is a region of interest provided as a rectangular of form `((x . y) . (width . height))` in normalized coordinates relative to the image's lower-left corner; default is `((0 . 0) . (1 . 1))` (which is equivalent to `#f`). *num* is the maximum number of candidates determined by `recognize-text` for each text observation; default is 1, maximum is 10.

*lang* is a list of ISO 639 language codes represented as strings which define the recognized languages. If *lang* is set to `#t`, automatic language detection is enabled. If *lang* is set to `#f`, automatic language detection is disabled. *words* is a list of strings defining words supplementing the recognized languages at the word-recognition stage. *mheight* is the minimum text height, relative to the image height, of the text to recognize. For example, to limit recognition to text that's half of the image height, use 0.5. Increasing the size reduces memory consumption and expedites recognition with the tradeoff of ignoring text smaller than the minimum height; default is 1/32 (= 0.03125, = `#f`).

The result of `recognize-text` is a future eventually referring to a list of text observations. Each text observation consists of a bounding box and a list of recognized text candidates. Each text observation has the following format: `((x . y) . (width . height)) text-candidate ...` where `text-candidate` refers to objects for which `recognized-text?` returns `#t`. Each recognized text object has a confidence, a string, text corners, and a bounding box.

**(recognized-text? *obj*)**

procedure

Returns `#t` if *obj* is a recognized text object; `#f` otherwise.

**(recognized-text-confidence *rtext*)**

procedure

Returns the confidence score from the range 0.0-1.0 for a recognized text object *rtext*, where 1.0 indicates highest confidence.

**(recognized-text-string *rtext*)**

procedure

Extracts the actual text string from a recognized text object *rtext*.

**(recognized-text-corners *rtext*)**

procedure

**(recognized-text-corners *rtext start*)**

**(recognized-text-corners *rtext start end*)**

Returns the four corner points of the text's bounding quadrilateral as: `((top-left-x . top-left-y) (top-right-x . top-right-y) (bottom-right-x . bottom-right-y) (bottom-left-x . bottom-left-y))`. Optional *start* and *end* parameters specify a character range for which the text corners are being returned.

**(recognized-text-bounds *rtext*)**

procedure

**(recognized-text-bounds *rtext start*)**

**(recognized-text-bounds *rtext start end*)**

Returns the axis-aligned bounding box as `((x . y) . (width . height))`. Optional *start* and *end* parameters specify a character range for which the bounding box is being returned.

## 83.3 Barcode Recognition

### (supported-barcode-symbologies)

procedure

Returns a list of supported barcode symbology identifiers each referring to a type of barcode. Supported symbology identifiers include: `aztec`, `codabar`, `code39`, `code39-checksum`, `code39-full-ascii`, `code39-full-ascii-checksum`, `code93`, `code93i`, `code128`, `data-matrix`, `ean8`, `ean13`, `gs1-databar`, `gs1-databar-expanded`, `gs1-databar-limited`, `i2of5`, `i2of5-checksum`, `itf14`, `micro-pdf417`, `micro-qr`, `qr`, `pdf417`, `upce`, `msi-plessey`.

### (recognize-barcodes *image*)

procedure

### (recognize-barcodes *image area*)

### (recognize-barcodes *image area symbologies*)

Recognizes barcodes in bitmap *image* and returns a future eventually referring to a list of detected barcodes, each with corresponding metadata. Each result has the form `((x . y) . (width . height))` confidence (top-left top-right bottom-right bottom-left) symbology payload-string) where `((x . y) . (width . height))` defines a bounding box, confidence defines a confidence level ranging from 0.0 to 1.0, where 0.0 represents no confidence and 1.0 represents full confidence, and top-left, top-right, bottom-right and bottom-left all are points in normalized coordinates relative to the image's lower-left corner. *symbology* is a symbology identifier (a symbol) and *payload-string* a decoded payload string.

*area* is a region of interest provided as a rectangular of form `((x . y) . (width . height))` in normalized coordinates relative to the image's lower-left corner; default is `((0 . 0) . (1 . 1))` (= `#f`). *symbologies* is a list of barcode symbology identifiers (symbols) specifying which types of barcodes to detect; default is `(aztec code128 data-matrix ean8 ean13 gs1-data-bar qr pdf417)`.

## 83.4 Image Classification

### (supported-classification-identifiers)

procedure

Returns a list of all supported image classification identifiers. Each identifier is a string representing objects, scenes, and concepts that the vision system can recognize.

```
(supported-classification-identifiers)
⇒ ("abacus" "accordion" "acorn" "acrobat" "adult" "adult_cat" "agriculture" "aircraft"
 ↪ "airplane" "airport" "airshow" "alley" "alligator_crocodile" "almond" "ambulance"
 ↪ "amusement_park" "anchovy" "angelfish" "animal" "ant" "antipasti" "anvil" "apartment"
 ↪ "apple" "appliance" "apricot" "apron" "aquarium" "arachnid" "arch" "archery" "arena"
 ↪ "armchair" "art" "arthropods" "artichoke" "arugula" "asparagus" "athletics" "atm" "atv"
 ↪ "auditorium" "aurora" "australian_shepherd" "automobile" "avocado" "axe" "baby"
 ↪ "backgammon" "backhoe" "backpack" "bacon" "badminton" "bag" "bagel" "baked_goods" "baklava"
 ↪ "balcony" "ball" "ballet" "ballet_dancer" "ballgames" "balloon" "balloon_hotair" "banana"
 ↪ "banner" "bar" "barbell" "barge" "barn" "barnacle" "barracuda" "barrel" "baseball"
 ↪ "baseball_bat" "baseball_hat" "basenji" "basket_container" "basketball" "basset" "bath"
 ↪ "bathrobe" "bathroom" "bathroom_faucet" "bathroom_room" "beach" "beagle" "bean" "beanie"
 ↪ "bear" "bed" "bedding" "bedroom" "bee" "beef" "beehive" "beekeeping" "beer" "beet"
 ↪ "begonia" "bell" "bell_pepper" "belltower" "bellydance" "bench" "bernese_mountain" "berry"
 ↪ "bib" "bichon" "bicycle" "billboards" "billiards" "binoculars" "bird" "birdhouse"
 ↪ "birthday_cake" "biryani" "biscotti" "biscuit" "bison" "blackberry" "bleachers" "blender"
 ↪ "blizzard" "blocks" "blossom" "blue_sky" "blueberry" "boar" "board_game" "boat" "boathouse"
 ↪ "bobcat" "bodyboard" "bongo_drum" "bonsai" "book" "bookshelf" "boot" "bottle" "bouquet"
 ↪ "bowl" "bowling" "bowtie" "boxing" "branch" "brass_music" "bread" "breakdancing" "brick"
 ↪ "brick_oven" "bride" "bridesmaid" "bridge" "briefcase" "broccoli" "broom" "brownie"
 ↪ "bruschetta" "bubble_tea" "bucket" "building" "bulldog" "bulldozer" "bullfighting" "bungee"
 ↪ "burrito" "bus" "butter" "butterfly" "cabinet" "cableway" "cactus" "cage" "cake" ...)
```

**(classify-image *image*)**

procedure

**(classify-image *image area*)****(classify-image *image area mconf*)**

Classifies the content of bitmap *image* and returns a future eventually referring to recognized objects and scenes each with confidence score. Results have the form `(confidence identifier)` where `confidence` defines a confidence level ranging from 0.0 to 1.0, where 0.0 represents no confidence and 1.0 represents full confidence, and `identifier` is a string representing a classification identifier. A list of all supported classifiers can be obtained by invoking `(supported-classification-identifiers)`. Results are sorted by confidence in descending order.

*area* is a region of interest provided as a rectangular of form `((x . y) . (width . height))` in normalized coordinates relative to the image's lower-left corner; default is `((0 . 0) . (1 . 1))` (= `#f`). *mconf* is the minimum acceptable confidence level ranging from 0.0 to 1.0, where 0.0 represents no confidence and 1.0 represents full confidence; default is 0.0.

## 84 LispKit WT-Tree

Library `(lispkit wt-tree)` implements *weight-balanced binary trees*, a persistent, ordered key/value data structure. A `wt-tree` maps keys to values, but, unlike a hash table, keeps its entries ordered according to a user-supplied ordering predicate on the keys and provides efficient positional rank-based access, range splitting, and set-theoretic operations (union, intersection, difference, subset test) on the key sets of two trees. The implementation is an enhanced and bug-corrected variant of Stephen Adams' *weight-balanced trees*, following Yoichi Hirai and Kazuhiko Yamamoto, “[Balancing weight-balanced trees](#)”, *Journal of Functional Programming*, 21(3):287-307, 2011.

`wt-tree` objects come with immutable operations such as `wt-tree/add` or `wt-tree/delete` which return a new tree and leave the argument tree unchanged. For performance-sensitive code, destructive counterparts `wt-tree/add!`, `wt-tree/delete!`, and `wt-tree/delete-min!` are also provided, mutating a tree in place.

### 84.1 Tree types

Every `wt-tree` is created with respect to a *tree type*, an object that bundles the strict ordering predicate `key<?` used to compare keys together with tree-type-specific implementations of all `wt-tree` operations. Two trees can only be combined with each other (e.g. via `wt-tree/union`) if they were created with the very same tree type.

**(make-wt-tree-type *key<?*)**

procedure

Returns a new tree type whose keys are ordered by the strict ordering predicate `key<?`, i.e. a procedure of two arguments returning `#t` if and only if its first argument is strictly less than its second.

**(make-comparator-wt-tree-type *comp*)**

procedure

Returns a new tree type whose keys are ordered according to the ordering predicate of comparator `comp` (see `comparator-ordering-predicate` of library `(lispkit comparator)`).

**(wt-tree-type? *obj*)**

procedure

Returns `#t` if `obj` is a tree type (as created by `make-wt-tree-type`, `make-comparator-wt-tree-type`, or one of the predefined tree types below), `#f` otherwise.

**wt-tree-type-tag**

constant

Symbol representing the `wt-tree-type` type. The `type-of` procedure of library `(lispkit type)` returns a list starting with this symbol for tree type objects (not for `wt-tree` instances themselves; use `wt-tree-type?` respectively `wt-tree?` to distinguish the two).

**number-wt-type**

constant

Predefined tree type ordering keys via `<`, i.e. for using real numbers as keys.

**string-wt-type**

constant

Predefined tree type ordering keys via `string<?`, i.e. for using strings as keys.

**string-ci-wt-type**

constant

Predefined tree type ordering keys via `string-ci<?`, i.e. for using strings as keys, ignoring case.

**char-wt-type**

constant

Predefined tree type ordering keys via `char<?`, i.e. for using characters as keys.

**char-ci-wt-type**

constant

Predefined tree type ordering keys via `char-ci<?` , i.e. for using characters as keys, ignoring case.

## 84.2 Constructing WT-Trees

**(make-wt-tree)**

procedure

**(make-wt-tree *type*)**

Returns a new, empty `wt-tree` of tree type *type*. The default for *type* is `number-wt-type` .

**(singleton-wt-tree *key value*)**

procedure

**(singleton-wt-tree *type key value*)**

Returns a new `wt-tree` of tree type *type* containing a single entry mapping *key* to *value*. The default for *type* is `number-wt-type` .

**(alist->wt-tree *type alist*)**

procedure

Returns a new `wt-tree` of tree type *type*, populated with the (*key* . *value*) associations of association list *alist*. If *alist* contains several entries for the same key, the entry that appears later in *alist* takes precedence.

```
(define t
 (alist->wt-tree
 number-wt-type
 '((3 . "c")
 (1 . "a")
 (2 . "b"))))
```

**(wt-tree? *obj*)**

procedure

Returns `#t` if *obj* is a `wt-tree` , `#f` otherwise.

**(wt-tree/copy *tree*)**

procedure

Returns a new `wt-tree` with the same tree type, keys, and values as *tree*. Since `wt-trees` are persistent, `wt-tree/copy` is a cheap,  $O(1)$  operation; the copy initially shares its internal representation with *tree*, but the two trees evolve independently from each other, in particular with respect to the destructive operations `wt-tree/add!` , `wt-tree/delete!` , and `wt-tree/delete-min!` .

**(wt-tree/valid? *tree*)**

procedure

Returns `#t` if `wt-tree` *tree* satisfies the weight-balance and ordering invariants of the underlying tree implementation, `#f` otherwise. Since these invariants are maintained automatically by all `wt-tree` operations, this predicate is primarily useful for testing and debugging purposes.

## 84.3 Basic operations

**(wt-tree/empty? *tree*)**

procedure

Returns `#t` if `wt-tree` *tree* contains no entries, `#f` otherwise.

**(wt-tree/size *tree*)**

procedure

Returns the number of entries in `wt-tree` *tree*.

**(wt-tree/add *tree key value*)**

procedure

Returns a new `wt-tree` , like *tree* but with *key* mapped to *value*. If *key* is already present in *tree*, its associated value is replaced; *tree* itself remains unchanged.

**(wt-tree/add! tree key value)**

procedure

Destructively adds an entry mapping *key* to *value* to `wt-tree tree`, replacing any value that *key* was previously mapped to. Returns an unspecified result.

**(wt-tree/delete tree key)**

procedure

Returns a new `wt-tree`, like *tree* but with any entry for *key* removed. If *key* is not present in *tree*, a copy of *tree* is returned. *tree* itself remains unchanged.

**(wt-tree/delete! tree key)**

procedure

Destructively removes the entry for *key*, if any, from `wt-tree tree`. Returns an unspecified result.

**(wt-tree/member? key tree)**

procedure

Returns `#t` if `wt-tree tree` contains an entry for *key*, `#f` otherwise. Note that, unlike most other procedures of this library, `wt-tree/member?` expects *key* as its first and *tree* as its second argument.

**(wt-tree/lookup tree key default)**

procedure

Returns the value associated with *key* in `wt-tree tree`, or *default* if *tree* does not contain an entry for *key*.

```
(define t (singleton-wt-tree 2 "b"))
(wt-tree/lookup t 2 #f) ⇒ "b"
(wt-tree/lookup t 9 #f) ⇒ #f
(wt-tree/lookup t 1 'none) ⇒ none
```

## 84.4 Ordered and positional access

Since the entries of a `wt-tree` are kept in key order, they can also be accessed by their zero-based position (*rank*) in this order, from the smallest key (at position `0`) to the largest key (at position `(- (wt-tree/size tree) 1)`).

**(wt-tree/index tree index)**

procedure

Returns the key at position *index* of `wt-tree tree`, in ascending key order. Signals an error if *index* is not in the range `[0, (wt-tree/size tree)[`.

**(wt-tree/index-datum tree index)**

procedure

Like `wt-tree/index`, but returns the value associated with the key at position *index* instead of the key.

**(wt-tree/index-pair tree index)**

procedure

Like `wt-tree/index`, but returns a pair `(key . value)` for the entry at position *index*.

**(wt-tree/rank tree key)**

procedure

Returns the zero-based position of *key* within `wt-tree tree` in ascending key order, or `#f` if *tree* does not contain an entry for *key*. `wt-tree/rank` is the inverse operation of `wt-tree/index`.

**(wt-tree/min tree)**

procedure

Returns the smallest key of `wt-tree tree`. Signals an error if *tree* is empty.

**(wt-tree/min-datum tree)**

procedure

Returns the value associated with the smallest key of `wt-tree tree`. Signals an error if *tree* is empty.

**(wt-tree/min-pair tree)**

procedure

Returns a pair `(key . value)` for the entry with the smallest key of `wt-tree tree`. Signals an error if *tree* is empty.

**(wt-tree/delete-min tree)**

procedure

Returns a new `wt-tree`, like *tree* but with the entry for the smallest key removed. *tree* itself remains unchanged. Signals an error if *tree* is empty.



**(wt-tree/delete-min! *tree*)**

procedure

Destructively removes the entry for the smallest key from `wt-tree tree`. Returns an unspecified result. Signals an error if *tree* is empty.

## 84.5 Splitting trees

**(wt-tree/split< *tree* *key*)**

procedure

Returns a new `wt-tree` containing all entries of *tree* whose key is strictly less than *key* (the entry for *key* itself, if present, is excluded).

**(wt-tree/split> *tree* *key*)**

procedure

Returns a new `wt-tree` containing all entries of *tree* whose key is strictly greater than *key* (the entry for *key* itself, if present, is excluded).

## 84.6 Set-like operations

The following procedures combine two `wt-trees` based on their key sets. *tree1* and *tree2* must have been created with the same tree type object (e.g. both via `number-wt-type`, or both via the same tree type returned from `make-wt-tree-type`); otherwise, an error is signalled.

**(wt-tree/union *tree1* *tree2*)**

procedure

Returns a new `wt-tree` containing all entries whose key is in *tree1* or *tree2* (or both). For a key present in both trees, the value from *tree2* is used.

**(wt-tree/union-merge *tree1* *tree2* *merge*)**

procedure

Like `wt-tree/union`, but for a key present in both trees, the associated value is computed by calling *merge* with three arguments: the key, the value associated with the key in *tree2*, and the value associated with the key in *tree1*.

```
(define t1 (alist->wt-tree number-wt-type '((1 . "a1") (2 . "b1"))))
(define t2 (alist->wt-tree number-wt-type '((2 . "b2") (3 . "c2"))))
(wt-tree/fold
 (lambda (k v acc) (cons (cons k v) acc))
 '()
 (wt-tree/union-merge t1 t2
 (lambda (key v2 v1) (string-append v1 "+" v2))))
⇒ ((1 . "a1") (2 . "b1+b2") (3 . "c2"))
```

**(wt-tree/intersection *tree1* *tree2*)**

procedure

Returns a new `wt-tree` containing all entries whose key is present in both *tree1* and *tree2*. For each such key, the value from *tree2* is used.

**(wt-tree/difference *tree1* *tree2*)**

procedure

Returns a new `wt-tree` containing all entries of *tree1* whose key is not present in *tree2*.

**(wt-tree/subset? *tree1* *tree2*)**

procedure

Returns `#t` if the set of keys of *tree1* is a subset of the set of keys of *tree2*, `#f` otherwise. Only key membership is compared; associated values are not taken into account.

**(wt-tree/set-equal? *tree1* *tree2*)**

procedure

Returns `#t` if *tree1* and *tree2* have the same set of keys, `#f` otherwise. Just like `wt-tree/subset?`, only keys are compared, not values. `wt-tree/set-equal?` is implemented like this:

```
(define (wt-tree/set-equal? tree1 tree2)
 (and (wt-tree/subset? tree1 tree2)
 (wt-tree/subset? tree2 tree1)))
```

## 84.7 Traversal

### (wt-tree/fold *combiner* *init* *tree*)

procedure

Combines all entries of `wt-tree` *tree*, in ascending key order, with combining function *combiner*, using *init* as the value for the smallest entry not yet part of the combined result. *combiner* is a procedure of three arguments, a key, its associated value, and the so-far accumulated result; it returns a new accumulated result. `wt-tree/fold` corresponds to a right fold over the ascending sequence of entries, i.e. it computes

```
(combiner k1 v1 (combiner k2 v2 (... (combiner kn vn init) ...)))
```

for a tree with entries  $k_1 < k_2 < \dots < k_n$ . For instance, `wt-tree/fold` can be used to convert a `wt-tree` into a sorted association list:

```
(wt-tree/fold
 (lambda (key value alist)
 (cons (cons key value) alist))
 '()
 t)
```

### (wt-tree/for-each *proc* *tree*)

procedure

Invokes *proc* once for every entry of `wt-tree` *tree*, in ascending key order, passing the key and the associated value as two arguments. The result of `wt-tree/for-each` is unspecified.

## 85 LispPad AppleScript

Library (lisppad applescript) exports procedures for invoking *Automator workflows* and *AppleScript* scripts and subroutines from Scheme code. Since LispPad runs in a sandbox and scripts and subroutines are executed outside of the sandbox, this will enable direct integrations with other macOS applications supporting AppleScript or Automator such as Mail, Safari, Music, etc.

### 85.1 Script authorization

The script authorization mechanism of macOS is unfortunately a bit cumbersome, requiring the installation of the *Automator* and *AppleScript* files in a particular directory specifically for LispPad. (system-directory 'application-scripts) returns a list of directories in which scripts are accessible by LispPad. This includes typically the directory:

```
/Users/username/Library/Application Scripts/net.objecthub.LispPad
```

This directory can be opened on macOS's Finder via:

```
(open-file (car (system-directory 'application-scripts)))
```

Scripts need to be copied to this directory.

### 85.2 Script integration

As an example, the following script defines two AppleScript subroutines `safariFrontURL` and `setSafariFrontURL`. The AppleScript code also displays an error if the script is run overall as its only role is to make subroutines accessible to LispPad. Such scripts are written using Apple's *Script Editor* application and need to be stored in a directory accessible by LispPad as explained above.

```
on safariFrontURL()
 tell application "Safari" to return URL of front document
end safariFrontURL

on setSafariFrontURL(newUrl)
 tell application "Safari" to set URL of front document to newUrl
end setSafariFrontURL

on run
 display alert "Do not run this script. It provides AppleScript sub-routines to LispPad."
end run
```

Assuming that the script was saved in a file at path:

```
/Users/username/Library/Application Scripts/net.objecthub.LispPad/AccessSafari.scpt
```

it is now possible to load the script via procedure `applescript` into an *AppleScript* object from which the various subroutines can be accessed:

```
(import (lisppad applescript))
(define script (applescript "AccessSafari.scpt"))
```

It is possible to run the whole script via procedure `execute-applescript` :

```
(execute-applescript script)
```

The execution of scripts is always synchronous, so the procedure call to `execute-applescript` terminates only when the execution of the script terminates. When executed, the script above will always display an alert since it was not made to be executed.

It is not possible to pass parameters via `execute-applescript` or receive results. This can be achieved by calling subroutines with procedure `apply-applescript-proc` . The following code will invoke subroutine `safariFrontURL` from the script above and return the URL of the current frontmost Safari window:

```
(apply-applescript-proc script "safariFrontURL" '())
```

The third argument of procedure `apply-applescript-proc` is a list of parameters for the subroutine. The following code will set the URL of the frontmost Safari window to “https://www.lisppad.app”.

```
(apply-applescript-proc script "setSafariFrontURL" '("https://www.lisppad.app"))
```

Library `(lisppad applescript)` provides a means to quickly create Scheme functions matching AppleScript subroutines. This is shown in the following code:

```
(define safari-front-url (applescript-proc script "safariFrontURL"))
(define set-safari-front-url! (applescript-proc script "setSafariFrontURL"))
(display (safari-front-url))
(newline)
(set-safari-front-url! "https://www.lisppad.app")
```

## 85.3 Exchanging data

This is how library `(lisppad applescript)` is mapping data types when exchanging data between Scheme and AppleScript:

| Scheme datatype | AppleScript datatype |
|-----------------|----------------------|
| void            | null                 |
| boolean         | boolean              |
| fixnum          | int32                |
| flonum          | double               |
| proper list     | list                 |
| string          | unicode text         |
| date-time       | date                 |

If data of other data types is attempted to be exchanged, it might lead to failures or the data might get dropped or omitted.

## 85.4 API

### (applescript? *obj*)

procedure

Returns `#t` if *obj* is an AppleScript object, `#f` otherwise.

### (applescript *path*)

procedure

Loads and compiles the AppleScript file at *path* returning an AppleScript object that can be used to execute the script or subroutines defined by the script.

### (applescript-path *script*)

procedure

Returns the file path from which the AppleScript object *script* was created.

### (execute-applescript *script*)

procedure

Executes the given AppleScript script. The execution is synchronous and `execute-applescript` will only return once *script* has been executed.

### (apply-applescript-proc *script name args*)

procedure

Invokes the subroutine *name* defined by AppleScript *script* with the arguments *args*. *name* is a string, *script* is an AppleScript object, and *args* is a list of arguments passed on to the subroutine. `apply-applescript-proc` returns the result returned by the subroutine, i.e. the execution of the subroutine is synchronous.

### (applescript-proc *script name*)

procedure

Returns a Scheme procedure for subroutine *name* defined in AppleScript *script*. *name* is a string and *script* is an AppleScript object. `applescript-proc` is defined in the following way:

```
(define (applescript-proc script name)
 (lambda (args)
 (apply apply-applescript-proc script name args)))
```

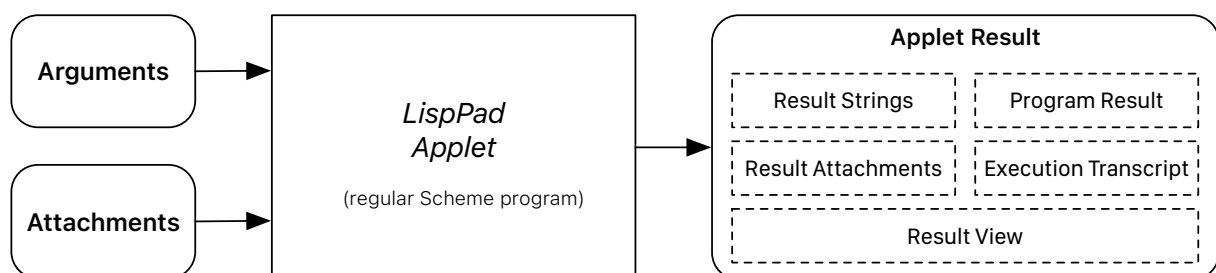
## 86 LispPad Applet

Library `(lisppad applet)` provides an API for Scheme programs that are invoked via the macOS and iOS Shortcuts app. An applet is a LispPad program that can be executed by the “Run Program” app intent within the iOS Shortcuts app or other apps that support Apple’s *App Intents* framework. The library enables applets to read their input arguments, construct result values to return to the caller, manage applet attachments, and display simple interactive dialogs. With the API of `(lisppad applet)`, it is possible to write Scheme programs that run both in the LispPad app as well as in Shortcuts workflows.

### 86.1 Program model

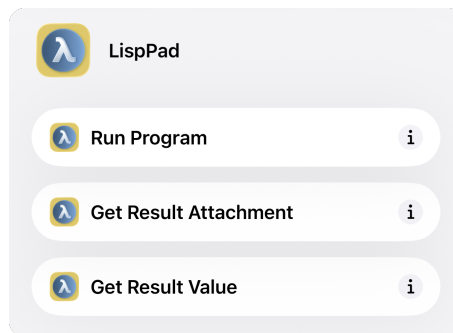
Applets are programs that receive two types of inputs, *arguments* and *attachments*, via procedures `applet-arguments` and `applet-attachments`. *arguments* are of type `string`, *attachments* are of type `applet-attachment`. `applet-attachment` objects represent binary data. They are either persistent and have a file URL, or they are transient. `applet-attachment` objects also have a filename and an optional Uniform Type Identifier (UTI) identifying the type of the binary data.

An applet returns an object of type `applet-result` which has the following components: result strings (representing textual results), result attachments, i.e. `applet-attachment` objects (representing binary data), a string representation of the value the last statement of the program evaluates to, a transcript collecting all output to standard out, and a “view” consisting of a sequence of strings and images which are displayed on demand, e.g. after an applet ran as part of a shortcut on iOS or macOS. Applets typically construct an `applet-result` object explicitly and return it as the result of the program.

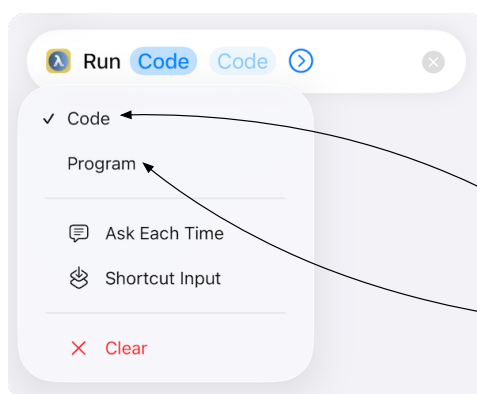


### 86.2 Using applets in Shortcuts

LispPad makes the following 3 intents available in the Shortcuts app:



`Run Program` is used to execute an applet within Shortcuts. `Get Result Attachment` and `Get Result Value` are used to extract individual attachments and result strings from an applet result object. Other components can be accessed directly as “magic variables” from the applet result object.

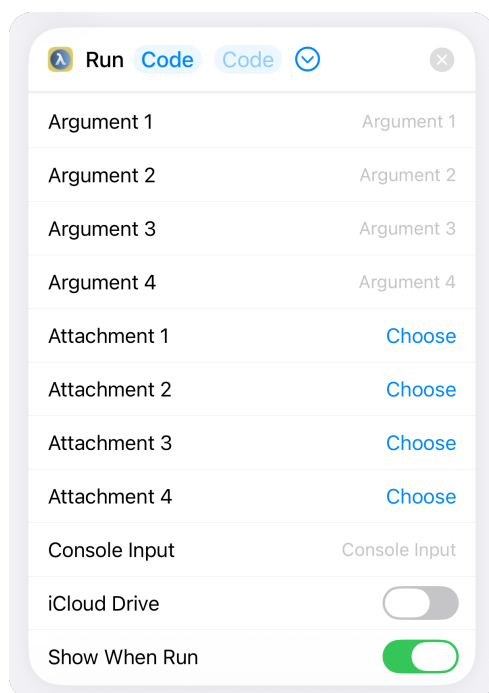


Applets are either provided as a .scm file or they are defined within Shortcuts as a string. The source is defined via the first parameter of the **Run Program** intent.

The applet code is defined as a string in Shortcuts (e.g. via a Text intent linked in the Code field).

The applet code is defined in a .scm file and the next field refers to it. Typically such files are put into the Applets folder of LispPad's resource tree.

All other parameters, especially the ones made available as arguments via `applet-arguments` and as attachments via `applet-attachments` can be configured in the optional section of the `Run Program` intent:



These are string arguments. Right now, only up to four separate strings can be provided. They become accessible via the `applet-arguments` procedure in the applet.

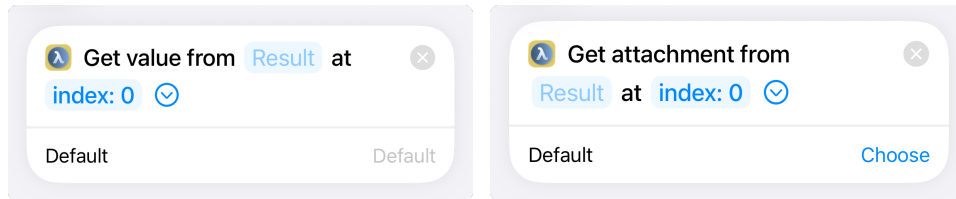
These are the binary arguments, also called attachments. Right now, only up to four attachments can be provided. They become accessible via the `applet-attachments` procedure in the applet.

Console input (e.g. used by `read`) can be provided here. If multiple lines of text are to be provided, it is recommended to define these via the `List` intent and link the intent output here.

Enable this toggle to make the iCloud Drive content available.

Enable this toggle to show the *result view* at the end of the applet execution.

The remaining two intents, `Get Result Attachment` and `Get Result Value`, take an applet result as their first parameter followed by an index that identifies the concrete attachment or string to return.



## 86.3 Execution context

### **(running-as-applet?)**

procedure

Returns `#t` if the program is currently executing as an applet using the `Run Program` intent within Shortcuts. Returns `#f` if the program is running interactively in LispPad.

## 86.4 Applet input

Applets receive arguments and attachments from the caller. Arguments are strings, attachments encapsulate binary data represented as `applet-attachment` objects. Both types of input can be accessed either directly via an index, or as a whole in form of a list.

### **(applet-argument index)**

procedure

### **(applet-argument index default)**

### **(applet-argument index default force-orig?)**

Returns the argument string at *index*. If there is no argument at this index, string *default* is returned if provided and not set to `#f`, otherwise `#f` is returned. *force-orig?* determines if the argument resolution includes a potential input override (default) or if the argument is required to come from the caller.

### **(applet-arguments)**

procedure

### **(applet-arguments force-orig?)**

### **(applet-arguments defaults)**

### **(applet-arguments force-orig? defaults)**

### **(applet-arguments defaults force-orig? )**

Returns a list of the string arguments passed to the applet. If *defaults* is provided, it is a list of default values. For each position where no string argument was supplied (or the supplied string is empty), the corresponding element from *defaults* is used instead. If *defaults* is provided and has fewer elements than the number of arguments, only the first `(length defaults)` arguments are returned.

If *force-orig?* is `#f` (or not provided) and an argument override has been set via `applet-input-override!`, the override values are used instead of the actual applet arguments. Setting *force-orig?* to `#t` forces the procedure to always return the actual applet arguments, ignoring any override. Elements for which no string was provided and no default was given are returned as `#f`.

### **(applet-attachment index)**

procedure

### **(applet-attachment index default)**

### **(applet-attachment index default force-orig?)**

Returns the attachment at *index*. If there is no attachment at this index, `applet-attachment` object *default* is returned if provided and not set to `#f`, otherwise `#f` is returned. *force-orig?* determines if



the attachment resolution includes a potential input override (default) or if the attachment is required to come from the caller. Attachments are always represented as `applet-attachment` objects.

**(applet-attachments)**

procedure

**(applet-attachments *force-orig?*)**

**(applet-attachments *defaults*)**

**(applet-attachments *force-orig? defaults*)**

**(applet-attachments *defaults force-orig?*)**

Returns a list of the attachments passed to the applet as `applet-attachment` objects. Behaves analogously to `applet-arguments : defaults` provides fallback values for missing attachments, and *force-orig?* controls whether an active argument override is applied. Elements for which no attachment was provided and no default was given are returned as `#f`.

**(applet-input-override! *result*)**

procedure

Installs *result*, an `applet-result` object, as an override for the applet's input arguments. Subsequent calls to `applet-arguments` and `applet-attachments` (without *force-orig?* set to `#t`) will return the arguments and attachments stored in *result* instead of the actual applet arguments. If *result* is `#f`, any existing override is removed. Returns the previous override, or `#f` if there was none. This procedure is useful for testing applets interactively in the LispPad interpreter by simulating applet input.

## 86.5 Applet results

An `applet-result` object is a mutable object that collects string values and attachments to be returned to the caller when the applet finishes. The `make-applet-result` procedure creates a new result and the various `applet-result-*` procedures build it up incrementally.

**(make-applet-result)**

procedure

**(make-applet-result *obj ...*)**

Creates and returns a new `applet-result` object. Each *obj* argument is added to the result immediately using the same rules as `applet-result-append!`. String arguments are added to the result's string list whereas images, PDF documents, styled text, bytevectors, and archives are added to the result's attachment list. `void` values are ignored. Other values are converted to their corresponding string representation and treated as a string.

**(applet-result? *obj*)**

procedure

Returns `#t` if *obj* is an `applet-result` object, `#f` otherwise.

**(applet-result-append! *result obj*)**

procedure

Appends *obj* to the `applet-result` *result*. Depending on the type of *obj*, *result* is muted accordingly:

- `string` : appended to the result's string list.
- `bytevector` : appended to the result's attachment list as a generic attachment named `"Output"`.
- `drawing` : encoded as PNG and appended to the result's attachment list as `"Output.png"`.
- `image` : encoded as JPEG and appended to the result's attachment list as `"Output.jpg"`.
- `abstract-image` : encoded as JPEG and appended to the result's attachment list as `"Output.jpg"`.
- `pdf` : appended to the result's attachment list as `"Output.pdf"`.
- `styled-text` : encoded as RTF and appended to the result's attachment list as `"Output.rtf"`.
- `zip-archive` : appended to the result's attachment list as `"Output.zip"`.
- `tar-archive` : appended to the result's attachment list as `"Output.tar"`.
- `applet-result` : all strings and attachments from *obj* are merged into *result*.
- `void` : ignored.
- All other values get converted to their string representation and appended to the string list.

**(applet-result-values *result*)**

procedure

Returns the list of strings collected in *result*. Entries that were appended as `#f` appear as `#f` in the returned list.

**(applet-result-value-append! *result str*)**

procedure

Appends *str* to the string list of applet-result *result*. If *str* is `#f`, a `#f` placeholder is appended instead. Returns the zero-based index of the newly added string.

**(applet-result-attachments *result*)**

procedure

Returns the list of attachments collected in applet-result *result* as applet-attachment objects. Entries that were appended as `#f` appear as `#f` in the returned list.

**(applet-result-attachment-append! *result attm*)**

procedure

Appends the applet-attachment object *attm* to the attachment list of applet-result *result*. If *file* is `#f`, a `#f` placeholder is appended. Returns the zero-based index of the newly added attachment.

**(applet-result-view *result*)**

procedure

Returns a list of view entries associated with an applet result object *result*, or `#f` if no view has been set. Each entry of the view is either a string (for text output) or an image object (for drawing results).

The view is an optional component of an applet result that can contain a sequence of console output entries. Drawing results are converted to native image objects when returned. The list is returned in the order entries were appended

```
(define result (make-applet-result "Hello"))
(applet-result-view-append! result "First output")
(applet-result-view-append! result (make-drawing))
(applet-result-view result) ⇒ ("First output" #<drawing 748f679a0>)
```

**(applet-result-view-clear! *result*)**

procedure

**(applet-result-view-clear! *result override*)**

Clears or disables the view for the applet result object *result*. Argument *override* is an optional boolean value that determines the clearing behavior: If `#t` or omitted: creates an empty view; if `#f`: disables the view entirely.

```
(define result (make-applet-result))
(applet-result-view-append! result "Output")
(applet-result-view-clear! result) ; Clear but keep view enabled
(applet-result-view result) ⇒ ()
(applet-result-view-clear! result #f) ; Disable view entirely
(applet-result-view result) ⇒ #f
```

**(applet-result-view-append! *result obj*)**

procedure

Appends an object *obj* to the view of an applet result *result*. If the view has not been initialized yet, it will be set to the empty list before *obj* is added. *obj* is either a string, a drawing, an image, an abstract image, or another object that will be converted into a string.

```
(define result (make-applet-result))
(applet-result-view-append! result "Text output")
(applet-result-view-append! result (make-drawing))
(applet-result-view-append! result some-image)
(applet-result-view-append! result 42)
(applet-result-view result)
⇒ ("Text output" #<drawing 748f679a0> #<image 748f600b0> "42")
```

## 86.6 Applet attachments

An `applet-attachment` wraps a binary object that is either received as an applet input argument or constructed programmatically to be included in an applet result. Applet attachments carry a filename (you can think of them as virtual files), an optional file system path, an optional [Uniform Type Identifier](#) (UTI), and their binary content.

**(make-applet-attachment *path*)**

procedure

**(make-applet-attachment *path name*)**

**(make-applet-attachment *path name type*)**

**(make-applet-attachment *bytevector name*)**

**(make-applet-attachment *bytevector name type*)**

Creates a new `applet-attachment` object. When given a string *path*, the file at that path is wrapped in the newly created attachment. When given a *bytevector*, the bytes are used as the attachment content. *name* is the filename to associate with the attachment. *type* is a string containing a UTI (Uniform Type Identifier) such as "public.plain-text" or "com.adobe.pdf". Returns `#f` if *type* is provided but is not a valid UTI.

**(applet-attachment? *obj*)**

procedure

Returns `#t` if *obj* is an applet attachment object, `#f` otherwise.

**(applet-attachment-transient? *attm*)**

procedure

Returns `#t` if applet attachment *attm* is transient, i.e. there is no persistent underlying file backing the applet attachment. Returns `#f` if there is a persistent file associated with the attachment.

**(applet-attachment-name *attm*)**

procedure

Returns the filename of *attm* as a string.

**(applet-attachment-path *attm*)**

procedure

**(applet-attachment-path *attm percent-encoded?*)**

Returns the file path of *attm* as a string, or `#f` if *attm* was created from in-memory data and has no associated path. If *percent-encoded?* is `#t`, the path is returned with percent-encoded characters; otherwise (the default) the path is decoded.

**(applet-attachment-type *attm*)**

procedure

Returns the UTI type identifier of applet attachment *attm* as a string (e.g. "public.png"), or `#f` if no type information is available.

**(applet-attachment-data *attm*)**

procedure

**(applet-attachment-data *attm type*)**

Returns the raw content of applet attachment *attm* as a bytevector, or `#f` if the data cannot be retrieved. If *type* is provided (a UTI string), the data is requested in that specific content type (requires iOS 18 or later; on earlier versions the type argument is ignored).

**(applet-attachment-available-types *attm*)**

procedure

Returns a list of UTI type identifier strings representing the content types in which applet attachment *attm* can be provided. Returns `#f` on iOS versions earlier than 18.0.

**(applet-attachment->object *attm*)**

procedure

**(applet-attachment->object *attm type*)**

Reads applet attachment data of *attm* and converts it to a native LispKit object based on its content type. If *type* is provided (a UTI string), it is used instead of the attachment's declared type. Returns `#f` if conversion is not possible or the data cannot be read.

The following conversions are supported:

- Plain text types ( `public.plain-text` , `public.utf8-plain-text` , etc.)  $\Rightarrow$  string
- UTF-16 text types ( `public.utf16-plain-text` )  $\Rightarrow$  string
- Image types ( `public.png` , `public.jpeg` , `public.tiff` , `public.gif` , `com.microsoft.bmp` )  $\Rightarrow$  image
- PDF ( `com.adobe.pdf` )  $\Rightarrow$  PDF document
- RTF ( `public.rtf` )  $\Rightarrow$  styled text
- RTFD / flat RTFD  $\Rightarrow$  styled text
- ZIP archive ( `public.zip-archive` )  $\Rightarrow$  zip archive
- TAR archive ( `public.tar-archive` )  $\Rightarrow$  tar archive

## 86.7 Interaction dialogs

These procedures allow an applet to interact with the user by displaying simple dialogs. They can also be used when running interactively in the LispPad interpreter, in which case they show as in-app alert dialogs.

**(applet-confirmation-dialog *prompt*)**

procedure

**(applet-confirmation-dialog *prompt style*)**

Displays a confirmation dialog with the message *prompt* and waits for the user to confirm or cancel. Returns `#t` if the user confirmed, `#f` if they cancelled.

*style* controls the presentation. When running as an applet, if *style* is `#f` the dialog is shown in the classic action-sheet style; otherwise the modern confirmation UI is used (default). When running in the LispPad interpreter, if *style* is a string it is used as the dialog title; otherwise "Confirm" is used as the title.

**(applet-read-dialog *prompt*)**

procedure

**(applet-read-dialog *prompt title*)**

Displays a text-input dialog with the message *prompt* and waits for the user to enter a value. Returns the entered string, or `#f` if the user cancelled. *title* is used as the dialog title (default: "Input"). When running as an applet, the *title* argument is ignored.

**(applet-choice-dialog *prompt options*)**

procedure

**(applet-choice-dialog *prompt options style*)**

Displays a choice dialog with the message *prompt* offering the user the alternatives in *options*. Returns the zero-based index of the chosen option, or `#f` if the user cancelled.

*options* is a list of alternatives. Each element is either a string (the title of the option) or a pair (`title . style`) where *style* controls the button appearance:

- `()` (empty list) or absence of a pair: plain button (default)
- `#t` : destructive button (shown in red)
- `#f` : cancel button

*style* controls presentation style. When running as an applet, `#f` selects the classic action-sheet style; any other value selects the modern style (default). When running in the LispPad interpreter, a string *style* is used as the dialog title; otherwise "Choose" is used.

## 87 LispPad Audio

Library `(lisppad audio)` implements an API for playing audio files in LispPad. Audio playback is managed through *audio player* objects. A player is created from an audio file path or a bytevector containing audio data, and exposes controls for playback, volume, stereo panning, playback rate, and looping.

### 87.1 Audio Players

**(make-audio-player *source*)**

procedure

**(make-audio-player *source file-type*)**

**(make-audio-player *source file-type rate?*)**

Creates and returns a new *audio-player* object. *source* is either a string specifying the path of an audio file, or a bytevector containing raw audio data. *file-type* is an optional string providing a file-type hint for the audio decoder (e.g. "mp3", "aac", "wav"). If *file-type* is `#f` or omitted, the type is inferred automatically. If *rate?* is `#t`, variable-rate playback is enabled, allowing `set-audio-player-rate!` to change the playback speed. Variable-rate support must be enabled at creation time; it cannot be enabled after the player is created.

**(audio-player? *obj*)**

procedure

Returns `#t` if *obj* is an *audio-player* object, `#f` otherwise.

### 87.2 Playback Control

**(play-audio *player*)**

procedure

**(play-audio *player time*)**

Starts or resumes playback on *player*. If *time* is provided, it specifies a delay in seconds at which playback should begin, allowing multiple players to be synchronized. Resets any previously recorded playback completion status.

**(pause-audio *player*)**

procedure

Pauses playback of *player*. The current playback position is preserved; playback can be resumed with `play-audio`.

**(stop-audio *player*)**

procedure

Stops playback of *player* and rewinds to the beginning.

### 87.3 Playback State

**(audio-player-playing? *player*)**

procedure

Returns `#t` if *player* is currently playing audio, `#f` otherwise.

**(audio-player-success? *player*)**

procedure

Returns the completion status of the most recent playback. Returns `#t` if playback finished successfully,

#f if it was interrupted or failed, and () (the empty list) if no playback has finished yet or playback is still in progress.

**(audio-player-decode-error *player*)**

procedure

Returns the decode error that occurred during the most recent playback, or #f if no decode error was recorded.

**(audio-player-duration *player*)**

procedure

Returns the total duration of the audio loaded into *player*, in seconds, as a flonum.

**(audio-player-elapsed *player*)**

procedure

Returns the current playback position of *player* in seconds, as a flonum.

**(set-audio-player-elapsed! *player time*)**

procedure

Seeks *player* to position *time* (in seconds). *time* is clamped to the range  $[0.0, \text{duration}]$ .

## 87.4 Playback Properties

**(audio-player-volume *player*)**

procedure

Returns the current volume of *player* as a flonum in the range  $[0.0, 1.0]$ , where 0.0 is silent and 1.0 is full volume.

**(set-audio-player-volume! *player vol*)**

procedure

**(set-audio-player-volume! *player vol fade*)**

Sets the volume of *player* to *vol*, a number clamped to  $[0.0, 1.0]$ . If *fade* is provided, it specifies a fade duration in seconds over which the volume change is applied. Negative fade values are treated as zero.

**(audio-player-pan *player*)**

procedure

Returns the stereo pan position of *player* as a flonum in the range  $[-1.0, 1.0]$ , where -1.0 is fully left, 0.0 is center, and 1.0 is fully right.

**(set-audio-player-pan! *player pan*)**

procedure

Sets the stereo pan position of *player* to *pan*, a number clamped to  $[-1.0, 1.0]$ .

**(audio-player-rate *player*)**

procedure

Returns the current playback rate of *player* as a flonum. A rate of 1.0 is normal speed; 0.5 is half speed; 2.0 is double speed. Rate control is only meaningful if the player was created with *rate?* set to #t.

**(set-audio-player-rate! *player rate*)**

procedure

Sets the playback rate of *player* to *rate*, a number clamped to  $[0.5, 2.0]$ . The player must have been created with variable-rate support enabled (see `make-audio-player`).

**(audio-player-loops *player*)**

procedure

Returns the loop count of *player* as an integer. A value of 0 means the audio plays once without looping. A positive value *n* means the audio plays *n* + 1 times in total. A negative value means the audio loops indefinitely until stopped.

**(set-audio-player-loops! *player n*)**

procedure

Sets the loop count of *player* to the integer *n*. A value of 0 means the audio plays once without looping. A positive value *n* means the audio plays *n* + 1 times in total. A negative value means the audio loops indefinitely until stopped.

## 88 LispPad Speech

Library (`lisppad speech`) provides a speech synthesis API which parses text and converts it into audible speech. The conversion is based on factors like the language, the *voice*, and a range of parameters which are all aggregated by *speaker* objects.

### 88.1 Speech synthesis

**(speak text)**

procedure

**(speak text speaker)**

Speaks the given string *text* using with the *speaker* object providing all speech synthesis parameters. If *speaker* is not provided, the value of parameter object `current-speaker` is used.

**(phonemes text)**

procedure

**(phonemes text speaker)**

Converts the given natural language string *text* into a string of phonemes using the given *speaker*. If *speaker* is not provided, the value of parameter object `current-speaker` is used.

Speakers can be configured to speak phonemes instead of natural language via procedure `speaker-interpret-phonemes!` .

### 88.2 Speakers

A *speaker* is an object defining speech synthesis parameters. There is a *current speaker* used by default, unless a speaker is explicitly specified for the various procedures that require a speaker parameter.

A speaker object has the following components:

- an immutable voice,
- a mutable speaking rate,
- a mutable speaking volume,
- a flag determining whether the speaker interprets text or phonemes,
- a flag determining how numbers are interpreted, as well as
- a speaking pitch.

**current-speaker**

parameter object

Defines the *current speaker*, which is used as a default by all functions for which the speaker argument is optional. If there is no current speaker, this parameter is set to `#f` .

**(speaker? obj)**

procedure

Returns `#t` if *obj* is a speaker object; otherwise `#f` is returned.

**(make-speaker)**

procedure

**(make-speaker voice)**

Returns a new speaker for the given *voice*. If symbol *voice* is not provided, a default voice, specified at the operating system level, is being used. Speakers are stateful objects which can be configured with a number of setter procedures such as `set-speaker-rate!`, `set-speaker-volume!`, `set-speaker-interpret-phonemes!`, `set-speaker-interpret-numbers!`, and `set-speaker-pitch!`.

**(speaker-voice)**

procedure

**(speaker-voice *speaker*)**

Returns the voice of *speaker*. If *speaker* is not provided, the parameter object `current-speaker` is used.

**(speaker-rate)**

procedure

**(speaker-rate *speaker*)**

Returns the speaking rate of *speaker*. If *speaker* is not provided, the parameter object `current-speaker` is used.

**(set-speaker-rate! *rate*)**

procedure

**(set-speaker-rate! *rate speaker*)**

Sets the speaking rate of *speaker* to number *rate*. If *speaker* is not provided, the parameter object `current-speaker` is used.

**(speaker-volume)**

procedure

**(speaker-volume *speaker*)**

Returns the volume of *speaker* as a flonum ranging from 0.0 to 1.0. If *speaker* is not provided, the parameter object `current-speaker` is used.

**(set-speaker-volume! *volume*)**

procedure

**(set-speaker-volume! *volume speaker*)**

Sets the volume of *speaker* to number *volume* which is a flonum between 0.0 and 1.0. If *speaker* is not provided, the parameter object `current-speaker` is used.

**(speaker-interpret-phonemes)**

procedure

**(speaker-interpret-phonemes *speaker*)**

Returns `#t` if *speaker* interprets phonemes instead of natural language text. If *speaker* is not provided, the parameter object `current-speaker` is used.

**(set-speaker-interpret-phonemes! *phoneme?*)**

procedure

**(set-speaker-interpret-phonemes! *phoneme? speaker*)**

If boolean argument *phoneme?* is `#f`, *speaker* is configured to interpret natural language. If *phoneme?* is set to any other value, the *speaker* is interpreting phonemes instead. If *speaker* is not provided, the parameter object `current-speaker` is used.

**(speaker-interpret-numbers)**

procedure

**(speaker-interpret-numbers *speaker*)**

Returns `#t` if *speaker* interprets numbers as a natural language speaker would do (“100” is spoken as “hundred”). If it returns `#f`, *speaker* decomposes numbers into a sequence of digits and speaks them individually (“100” is spoken as “one zero zero”). If *speaker* is not provided, the parameter object `current-speaker` is used.

**(set-speaker-interpret-numbers! *natural?*)**

procedure

**(set-speaker-interpret-numbers! *natural? speaker*)**

Sets the number interpretation of *speaker* to boolean *natural?*. If *natural?* is `#t` *speaker* will interpret numbers as a natural language speaker would do (“100” is spoken as “hundred”). If *natural?* is `#f`, *speaker* decomposes numbers into a sequence of digits and speaks them individually (“100” is spoken as “one zero zero”). If *speaker* is not provided, the parameter object `current-speaker` is used.



**(speaker-pitch)**

procedure

**(speaker-pitch *speaker*)**

Returns the pitch of *speaker* as a pair of two flonums: the car is the base of the pitch, and the cdr is the modulation of the pitch. If *speaker* is not provided, the parameter object `current-speaker` is used.

**(set-speaker-pitch! *pitch*)**

procedure

**(set-speaker-pitch! *pitch speaker*)**

Sets the pitch of *speaker* to the pair of flonums *pitch* whose car is the base of the pitch, and the cdr is the modulation of the pitch. If *speaker* is not provided, the parameter object `current-speaker` is used.

## 88.3 Voices

Voices are provided by the operating system and library `(lispkit speech)` does not have an explicit representation as objects. Symbols are used as identifiers for voices. For example, `com.apple.speech.synthesis.voice.Alex` refers to the default US voice.

A voice has the following characteristics:

- Name (string)
- Age (fixnum)
- Gender (`male` or `female`)
- Locale (symbol, e.g. `en_US`)

Library `(lispkit system)` provides means to handle *locales*, including language and country codes.

**(voice)**

procedure

**(voice *name*)****(voice *id*)**

Returns a symbol identifying the voice specified by the arguments of `voice`. If no argument is provided, an identifier for the default voice is returned. If a *name* string is provided, then an identifier for a voice whose name is *name* is returned, or `#f` if no such voice exists. If an *id* symbol is provided, then an identifier for a voice whose identifier matches *id* is returned, or `#f` if no such voice exists.

**(available-voices)**

procedure

**(available-voices *lang*)****(available-voices *lang gender*)**

Returns a list of symbols identifying voices matching the given language filter *lang* and gender filter *gender*. Both *lang* and *gender* are symbols. *lang* should either be a language or locale identifier. It can also be set to `#f` if only a gender filter is needed. *gender* should either be symbol `male` or `female`.

```
(available-voices 'en)
⇒ (com.apple.speech.synthesis.voice.Alex
 com.apple.speech.synthesis.voice.daniel
 com.apple.speech.synthesis.voice.fiona
 com.apple.speech.synthesis.voice.Fred
 com.apple.speech.synthesis.voice.karen
 com.apple.speech.synthesis.voice.maira
 com.apple.speech.synthesis.voice.rishi
 com.apple.speech.synthesis.voice.samantha
 com.apple.speech.synthesis.voice.tessa
 com.apple.speech.synthesis.voice.veena)
(available-voices (locale "en" "GB"))
⇒ (com.apple.speech.synthesis.voice.daniel)
```

**(available-voice? *obj*)**

procedure

Returns `#t` if *obj* is a symbol identifying an available voice, otherwise `#f` is returned. This procedure fails if *obj* is neither a symbol nor the value `#f`.

**(voice-name *voice*)**

procedure

Returns the name of the voice identified by symbol *voice*.

**(voice-age *voice*)**

procedure

Returns the age of the voice identified by symbol *voice*.

**(voice-gender *voice*)**

procedure

Returns the gender of the voice identified by symbol *voice*.

**(voice-locale *voice*)**

procedure

Returns the locale of the voice identified by symbol *voice*.

## 89 LispPad System macOS

Library `(lisppad system macos)` defines an API for retrieving information of the LispPad application and user environment as well as scripting the LispPad user interface on macOS. Procedures that match the same functionality on iOS are also available via library `(lisppad system)`.

Library `(lisppad system macos)` provides functionality primarily for managing LispPad windows: new windows can be created, properties of existing windows can be changed, and the content of existing windows can be accessed and modified. There is also support for making use of simple dialogs, e.g. for displaying messages, asking the user to make a choice, or for letting the user choose a file or directory in a load or save panel.

### 89.1 Files

#### **(project-directory)**

procedure

Returns the path to the project directory as defined in the preferences of LispPad. `project-directory` returns `#f` if no project directory was explicitly set.

#### **(icloud-directory)**

procedure

Returns the path to the iCloud directory. `icloud-directory` returns `#f` if iCloud synchronization is disabled.

### 89.2 Windows

`(lisppad system macos)` does not provide a data structure for modeling references to LispPad windows. Instead, it uses integer ids as references. Two different types of windows can be managed:

- *Edit windows* are used for editing text, and
- *Graphics windows* are used for displaying drawings created via library `(lispkit draw)`.

Other types of windows are currently not accessible via library `(lisppad system macos)`.

#### **(open-document path)**

procedure

Opens a document stored in a file at path *path*. Only documents that LispPad is able to open are supported.

#### **(edit-windows)**

procedure

Returns an association list containing all open edit windows. Each open window has an entry of the form *(window id . window title)*. For example, the result of invoking `(edit-windows)` could look like this: `((106102873393392 . "LispKit Libraries.md") (106377751319520 . "Untitled"))`.

#### **(graphics-windows)**

procedure

Returns an association list containing all open graphics windows. Each open window has an entry of the form *(window id . window title)*. For example, the result of invoking `(graphics-windows)` could look like this: `((106102873393789 . "My Drawing") (106377751899571 . "Untitled Drawing"))`.

**(window-name *win*)**

procedure

Returns the name of the window with window id *win*.

**(set-window-name! *win name*)**

procedure

Sets the name of the window with window id *win* to string *name*.

**(window-position *win*)**

procedure

Returns the position of the window with window id *win*. The position of a window is the upper left corner of its title bar represented as a point.

**(set-window-position! *win pos*)**

procedure

Sets the position of the window with window id *win* to point *pos*. The position of a window is the upper left corner of its title bar.

**(window-size *win*)**

procedure

Returns the size of the window with window id *win*. The size of a window consists of its width and height represented as a size.

**(set-window-size! *win size*)**

procedure

Sets the size of the window with window id *win* to size *size*. The size of a window consists of its width and height.

**(close-window *win*)**

procedure

Closes the window with window id *win*.

## 89.3 Edit Windows

**(make-edit-window *str pos size*)**

procedure

Creates a new edit window containing *str* as its textual content. The window's initial position is *pos* and its size is *size*.

**(edit-window-text *win*)**

procedure

Returns the textual content of the edit window with the given window id *win*.

**(insert-edit-window-text! *win str*)**

procedure

**(insert-edit-window-text! *win str start*)****(insert-edit-window-text! *win str start end*)**

Inserts a string *str* replacing text between *start* and *end* for the edit window with window id *win*. If *start* is not provided, *start* is considered to be 0 (i.e. the text is inserted at the beginning). If *end* is not provided, it is considered to be the length of the text contained in the edit window *win*.

**(edit-window-text-length *win*)**

procedure

Returns the length of the text contained in the edit window with window id *win*.

## 89.4 Graphics Windows

A graphics window displays a *drawing* in a canvas of a given minimum *drawing size* (different from the *window size*). A *scaling factor* can be utilized to adjust the size of the drawing to the window. Furthermore, the *background color* of the drawing can be freely adjusted. There is a *graphics window label* at the bottom of graphic windows which can be used to display a line of text.

**(make-graphics-window *drawing dsize*)**

procedure

**(make-graphics-window *drawing dsize title*)**

**(make-graphics-window *drawing dsize title pos*)**  
**(make-graphics-window *drawing dsize title pos size*)**

Creates a new graphics window for drawing *drawing*. *dsize* refers to the size of the drawing. *title* is the window title of the new window, *pos* is its initial position, and *size* corresponds to the initial size of the graphics window.

**(use-graphics-window *drawing dsize title*)**  
**(use-graphics-window *drawing dsize title pos*)**  
**(use-graphics-window *drawing dsize title pos size*)**  
**(use-graphics-window *drawing dsize title pos size ignore*)**

procedure

This is almost equivalent to function `make-graphics-window`. The main difference consists in `use-graphics-window` reusing an existing graphics window if there is one open with the given title. If there is no window whose title matches *title*, a new graphics window will be created. If a window exists already and boolean argument *ignore* is set to `#t`, the existing window's position and size will not be updated.

**(update-graphics-window *win*)**

procedure

This function forces the graphics window with window id *win* to redraw its content. Currently, graphics windows are only guaranteed to redraw automatically after executing a command in the session window which was used to create the drawing object.

**(graphics-window-drawing *win*)**

procedure

Returns the drawing associated with the graphics window with window id *win*.

**(set-graphics-window-drawing! *win drawing*)**

procedure

Sets the drawing associated with the graphics window with window id *win* to *drawing*.

**(graphics-window-label *win*)**

procedure

Each graphics window has a label at the bottom of the window. This label can be arbitrarily modified, and e.g. used as a caption. `graphics-window-label` returns the label of the graphics window with window id *win*.

**(set-graphics-window-label! *win str*)**

procedure

Each graphics window has a label at the bottom of the window. The label of graphics window *win* can be set via function `set-graphics-window-label!` to string *str*.

**(graphics-window-background *win*)**

procedure

Returns the background color for the graphics window with id *win*. By default, the background color is white.

**(set-graphics-window-background! *win color*)**

procedure

Sets the background color for the graphics window with id *win* to *color*.

**(drawing-size *win*)**

procedure

Returns the size of the drawing associated with graphics window *win*. Please note that this is not the window size of *win*.

**(set-drawing-size! *win size*)**

procedure

Sets the size of the drawing associated with graphics window *win* to *size*. Please note that this is not setting the window size of *win*.

**(drawing-scale *win*)**

procedure

Returns the scaling factor used for showing the drawing in graphics window with id *win*. By default, the scaling factor is 1.0.

**(set-drawing-scale! *win factor*)**

procedure

Sets the scaling factor used for showing the drawing in graphics window with id *win* to *factor*.

## 89.5 Navigation

(show-message-panel *title*)

procedure

(show-message-panel *title str*)

(show-message-panel *title str button*)

Shows a message panel within the current session window. *title* refers to the panel title, *str* is the message to be displayed, and *button* is the label of the confirmation button.

(show-choice-panel *title str*)

procedure

(show-choice-panel *title str yes*)

(show-choice-panel *title str yes no*)

Shows a choice panel within the current session window. *title* refers to the panel title, *str* is the question to be asked, and *yes* and *no* refer to the two labels of the buttons for users to choose. The function returns *#t* if the user clicked on the “yes button”.

(show-load-panel *prompt*)

procedure

(show-load-panel *prompt folders*)

(show-load-panel *prompt folders filetypes*)

Displays a load panel within the current session window together with the given *prompt* message. *folders* is a boolean argument; it should be set to *#t* if the user is required to select a folder. *filetypes* is a list of suffixes of selectable file types.

(show-save-panel *prompt*)

procedure

(show-save-panel *prompt filetypes*)

Displays a save panel within the current session window together with the given *prompt* message. *filetypes* is a list of suffixes of selectable file types.

(show-help *name*)

procedure

Shows documentation for identifier *name* (string), if available.

(search-help *str*)

procedure

Searches all documentation for string *str* and shows all matches.

## 89.6 Sessions

(session-id)

procedure

Returns a unique fixnum (within LispPad) identifying the session.

(session-name)

procedure

Returns the name of the LispPad session which executes this function.

(session-display *obj*)

procedure

(session-display *obj bold?*)

(session-display *obj bold? col*)

Displays value *obj* in the current session in color *col* and in bold if *bold?* is true.

(session-write *obj*)

procedure

(session-write *obj bold?*)

(session-write *obj bold? col*)

Writes the value *obj* into the current session in color *col* and in bold if *bold?* is true.

(session-log *time sev str*)

procedure

(session-log *time sev str tag*)

Logs the message *str* with severity *sev* at the given timestamp *time* (a double value) in the session log. *sev* is one of the following symbols: `debug`, `info`, `warn`, `error`, or `fatal`.

## 89.7 Environment

**(screen-size)**

procedure

**(screen-size *win*)**

Returns the screen size of the screen on which window *win* is displayed. If argument *win* is omitted, function `screen-size` will return the size of the main screen.

**(dark-mode?)**

procedure

Return `#t` if the session window of the LispPad session which executes this function is rendered in *dark mode*; returns `#f` otherwise.

## 90 LispPad System iOS

Library `(lisppad system ios)` implements a simple API for LispPad Go-specific system procedures as well as functionality for scripting the *LispPad Go* application. Procedures that match the same functionality on macOS are also available via library `(lisppad system)`.

### 90.1 Files

#### **(project-directory)**

procedure

Returns the path to the documents directory of LispPad Go, where local files are stored.

#### **(icloud-directory)**

procedure

Returns the path to the iclouds directory of LispPad Go, where files are stored that are synchronized via iCloud. This procedure returns `#f` if iCloud synchronization is not enabled.

#### **(icloud-list)**

procedure

Returns a list of file paths of all LispPad-related files that are synchronized via iCloud. The paths are relative to the iCloud directory which can be obtained via procedure `icloud-directory`.

#### **(preview-file *path*)**

procedure

Shows a preview of the content of the file at the given file path *path*. Supported are many different types of files, including text files, images, PDF files, spreadsheets, etc.

#### **(share-file *path*)**

procedure

Shows a file share panel for the file at file path *path*, allowing the user to share the file with another application.

#### **(open-in-files-app *path*)**

procedure

Opens the Files app at the given file path *path*.

### 90.2 Images

#### **(save-bitmap-in-library *img*)**

procedure

Saves the given bitmap-based image *img* in the photo library of the user. The first time this procedure gets invoked, it asks the user for permission to access the photo library.

#### **(load-bitmaps-from-library)**

procedure

#### **(load-bitmaps-from-library *max*)**

#### **(load-bitmaps-from-library *max filter*)**

Opens an image selector showing the images of the user's photo library. The user can select up to *max* images from the photo library. These are returned by procedure `load-bitmaps-from-library` as a list of images. *filter* is an image filter for narrowing down the types of images that are shown. *filter* has either the form of:

- a symbol, indicating a type of images (e.g. `bursts`, `panoramas`, `videos`),
- (not *filter*), indicating the inverse of *filter*,



- (and *filter* ... ) , indicating the conjunction of the given filters, or
- (or *filter* ... ) , indicating the disjunction of the given filters.

The following image type tags, expressed as a symbol, are supported: `bursts` , `cinematic-videos` , `depth-effect-photos` , `images` , `live-photos` , `panoramas` , `screen-recordings` , `screenshots` , `slomo-videos` , `timelapse-videos` , and `videos` . The default is `images` .

**(load-bytevectors-from-library)**

procedure

**(load-bytevectors-from-library *max*)**

**(load-bytevectors-from-library *max filter*)**

Opens an image selector showing the images of the user's photo library. The user can select up to *max* images from the photo library. These are returned by procedure `load-bytevectors-from-library` as a list of bytevectors. *filter* is an image filter for narrowing down the types of images that are shown, as documented for procedure `load-bitmaps-from-library` . `load-bytevectors-from-library` is useful if one is dealing with videos or other types of data that are not supported natively.

## 90.3 Interaction

**(show-message-panel *title*)**

procedure

**(show-message-panel *title message*)**

**(show-message-panel *title message button*)**

Shows a message panel (an alert) with the given *title* and *message*, and a single button labeled *button* for dismissing it. If *title* is `#f` , the title "Alert" is used. If *message* is not provided or `#f` , no message text is shown. If *button* is not provided or `#f` , the button is labeled "OK" . `show-message-panel` returns an unspecified value once the panel was dismissed by the user, or `#f` if the panel could not be displayed.

**(show-confirmation-panel *title message*)**

procedure

**(show-confirmation-panel *title message yes*)**

**(show-confirmation-panel *title message yes no*)**

Shows a confirmation panel with the given *title* and *message*, providing two buttons for confirming (labeled *yes*) or rejecting (labeled *no*) the request. If *title* is `#f` , the title "Confirm" is used. If *yes* is not provided or `#f` , the confirmation button is labeled "Yes" . If *no* is not provided or `#f` , the rejection button is labeled "No" . Procedure `show-confirmation-panel` returns `#t` if the user confirms the request, and `#f` if the user rejects it or the panel could not be displayed.

**(show-choice-panel *title message options*)**

procedure

**(show-choice-panel *title message options selected*)**

**(show-choice-panel *title message options selected confirm*)**

Shows a choice panel with the given *title* and *message*, letting the user pick one alternative from list *options*. Each element of *options* is either a string, or a pair whose first component is a string used as the label of the alternative. *selected* is a string identifying the label of the alternative that is selected initially; if *selected* is not provided or `#f` , no alternative is pre-selected. *confirm* is the label of the button used to confirm the selection; the default is "Select" . Procedure `show-choice-panel` returns the zero-based index of the alternative chosen by the user within *options*, or `#f` if the choice was cancelled or the panel could not be displayed.

**(show-input-panel *title message*)**

procedure

**(show-input-panel *title message initial*)**

**(show-input-panel *title message initial placeholder*)**

**(show-input-panel *title message initial placeholder confirm*)**

Shows an input panel with the given *title* and *message*, letting the user enter a line of text. *initial* is the text shown initially in the input field; the default is the empty string. *placeholder* is a placeholder text shown when the input field is empty; the default is the empty string. *confirm* is the label of the button used to confirm the input; the default is "OK". Procedure `show-input-panel` returns the string entered by the user, or `#f` if the input was cancelled or the panel could not be displayed.

(`show-date-panel title message type`)

procedure

(`show-date-panel title message type initial`)

(`show-date-panel title message type initial range`)

(`show-date-panel title message type initial range tz`)

(`show-date-panel title message type initial range tz confirm`)

(`show-date-panel title message type initial range tz confirm cancel`)

Shows a date panel with the given *title* and *message*, letting the user pick a date, a range of dates, or several dates, depending on *type*. *type* is one of the symbols `single`, `range`, or `multiple`:

- If *type* is `single`, *initial* is either `#f` (no date pre-selected) or a date-time object representing the initially selected date. `show-date-panel` returns a date-time object for the date picked by the user, or `#f` if the panel was cancelled.
- If *type* is `range`, *initial* is either `#f` (no range pre-selected) or a pair of two date-time objects representing the lower and upper bound of the initially selected range. `show-date-panel` returns a pair of two date-time objects for the range picked by the user, or `#f` if the panel was cancelled.
- If *type* is `multiple`, *initial* is either `#f` (no dates pre-selected) or a list of date-time objects representing the initially selected dates. `show-date-panel` returns a list of date-time objects for the dates picked by the user, or `#f` if the panel was cancelled.

*range* restricts the dates that can be selected to a given interval. It is either `#f` (no restriction) or a pair of two date-time objects representing the lower and upper bound of the selectable interval. *tz* specifies the time zone used for interpreting and returning date-time values. It is either `#f` (the current, operating-system defined time zone is used), a number representing an offset from GMT in seconds, a symbol referring to a time zone abbreviation (e.g. `PST`), or a string referring to a time zone identifier (e.g. `"America/Los_Angeles"`) or a time zone abbreviation. If *title* or *message* is `#f`, no title, respectively no message, is shown. *confirm* and *cancel* are the labels of the buttons used to confirm (default `"Select"`) and cancel (default `"Cancel"`) the panel. Procedure `show-date-panel` also returns `#f` if the panel could not be displayed.

(`show-preview-panel obj`)

procedure

(`show-preview-panel obj type`)

Shows a preview of *obj* when possible. Supported are the following types of data: strings (textual data), bytevectors (binary data), styled text, images, and drawings. For strings and bytevectors it is important that parameter *type* is used to narrow down the type of content. *type* is a string representing a "file extension". Supported are at least: `"png"`, `"jpg"`, `"jpeg"`, `"gif"`, `"bmp"`, `"tif"`, `"tiff"`, `"text"`, `"txt"`, `"markdown"`, `"md"`, `"html"`, `"rtf"`, and `"rtfd"`. Other *type* extensions might work.

(`show-share-panel obj`)

procedure

(`show-share-panel obj type`)

Shows a panel for sharing *obj* with other applications when possible. Supported are the following types of data: strings (textual data), bytevectors (binary data), styled text, images, and drawings. For strings and bytevectors it is important that parameter *type* is used to narrow down the type of content. *type* is a string representing a "file extension". Supported are at least: `"png"`, `"jpg"`, `"jpeg"`, `"gif"`, `"bmp"`, `"tif"`, `"tiff"`, `"text"`, `"txt"`, `"markdown"`, `"md"`, `"html"`, `"rtf"`, and `"rtfd"`. Other *type* extensions might work.

**(show-load-panel *prompt* *folders* *filetypes*)**

procedure

Displays a file load panel with the given *prompt* message. *folders* is a boolean argument; it should be set to `#t` if the user is required to select a folder. *filetypes* is a list of suffixes of selectable file types.

**(show-save-panel *prompt*)**

procedure

**(show-save-panel *prompt* *path*)****(show-save-panel *prompt* *path* *locked*)**

Displays a file save panel with the given *prompt* message. *path* might refer to a pre-selected file. Boolean argument *locked* determines if the folder (provided via *path*) may be changed or not.

**(show-interpret-tab *tab*)**

procedure

**(show-interpret-tab *tab* *canvas*)**

LispPad Go has three interpreter views: the console view, the log view, and the canvas view. Procedure `show-interpret-tab` enables programmatic navigation between these three views. *tab* is one of the following three symbols: `console`, `log`, and `canvas`. If *tab* is `canvas`, then a second argument *canvas* can be provided referring to a canvas to select.

**(show-help *name*)**

procedure

Shows documentation for identifier *name* (symbol or string), if available.

## 90.4 Canvases

A canvas shows a drawing in the canvas view of the interpreter. The following parameters can be configured for every canvas: the drawing, the size of the canvas, a scale factor (default is 1.0), and an optional background color. Canvases are identified by a fixnum identifier.

**(make-canvas *drawing* *size*)**

procedure

**(make-canvas *drawing* *size* *name*)****(make-canvas *drawing* *size* *name* *color*)**

Creates a new canvas of *size* showing *drawing*. String *name* is used to identify the canvas in the user interface. If *name* is not provided, a unique name is generated. *color* is the background color of the new canvas. `make-canvas` returns a canvas identifier (fixnum), which is used to refer to canvases in the API.

**(use-canvas *drawing* *size*)**

procedure

**(use-canvas *drawing* *size* *name*)****(use-canvas *drawing* *size* *name* *color*)**

Creates or reuses a canvas of *size* showing *drawing*. If there is already an existing canvas of the same *name*, it is reused and reconfigured. Otherwise, a new canvas is created. *color* is the background color of the canvas. `use-canvas` returns a canvas identifier (fixnum), which is used to refer to canvases in the API.

**(close-canvas *canvas*)**

procedure

Closes *canvas*. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). `close-canvas` returns `#t` if a canvas was closed, otherwise `#f` is returned.

**(canvas-name *canvas*)**

procedure

Returns the name of *canvas* as a string. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

**(set-canvas-name! *canvas* *name*)**

procedure

Sets the name of *canvas* to string *name*. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

**(canvas-size *canvas*)**

procedure

Returns the size of *canvas*. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

**(set-canvas-size! *canvas size*)**

procedure

Sets the size of *canvas* to *size*. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

**(canvas-scale *canvas*)**

procedure

Returns the scale factor used by *canvas*. The default is 1.0. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

**(set-canvas-scale! *canvas scale*)**

procedure

Sets the scale factor used by *canvas* to number *scale*. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

**(canvas-background *canvas*)**

procedure

Returns the background color of *canvas* if one was defined, or `#f` if no background color was set. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

**(set-canvas-background! *canvas color*)**

procedure

Sets the background color of *canvas* to *color* (color or `#f`). *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

**(canvas-drawing *canvas*)**

procedure

Returns the drawing shown by *canvas*. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

**(set-canvas-drawing! *canvas drawing*)**

procedure

Sets the background color of *canvas* to *drawing*. *canvas* is either a canvas identifier (fixnum) or it is a name of a canvas (string). It is an error if no matching canvas was found.

## 90.5 Sessions

**(session-id)**

procedure

Returns a unique fixnum (within LispPad Go) identifying the interpreter session. The number changes when the interpreter is reset or the application is restarted.

**(session-name)**

procedure

Returns the name of the LispPad session which executes this function. This name is customizable on macOS. On iOS, the name is generated using the session id.

**(session-log *time sev str*)**

procedure

**(session-log *time sev str tag*)**

Logs the message *str* with severity *sev* at the given timestamp *time* (a double value) in the session log. *sev* is one of the following symbols: `debug`, `info`, `warn`, `error`, or `fatal`.

## 90.6 Environment

**(screen-size)**

procedure

Returns the screen size of the screen of the device running LispPad Go.

**(dark-mode?)**

procedure

Return `#t` if the device on which LispPad Go is running is using *dark mode*; returns `#f` otherwise.

# 91 LispPad Turtle

Library `(lisppad turtle)` implements a simple graphics pane (a graphics window on macOS, a canvas on iOS) for displaying turtle graphics. The library supports one graphics pane per LispPad session which gets initialized by invoking `init-turtle`. `init-turtle` will create a new turtle and display its drawing on a graphics pane. If there is already an existing graphics pane with the given title, it will be reused. Turtle graphics can be reset via `reset-turtle`.

As opposed to library `(lispkit draw turtle)`, this library supports an *indicator*, i.e. a symbol that shows where the turtle is currently located and whether the pen is up or down. By default, an arrow is used as an indicator. A yellow arrow indicates that the pen is down, a white translucent arrow indicates that the pen is up.

Once `init-turtle` was called, the following functions can be used to move the turtle across the plane:

- `(indicator-on)` : Show the turtle indicator
- `(indicator-off)` : Hide the turtle indicator
- `(pen-up)` : Lifts the turtle
- `(pen-down)` : Drops the turtle
- `(pen-color color)` : Sets the current color of the turtle
- `(pen-size size)` : Sets the size of the turtle pen
- `(home)` : Moves the turtle back to the origin
- `(move x y)` : Moves the turtle to position `(x, y)`
- `(heading angle)` : Sets the angle of the turtle (in radians)
- `(turn angle)` : Turns the turtle by the given angle (in radians)
- `(left angle)` : Turn left by the given angle (in radians)
- `(right angle)` : Turn right by the given angle (in radians)
- `(forward distance)` : Moves forward by `distance` units drawing a line if the pen is down
- `(backward distance)` : Moves backward by `distance` units drawing a line if the pen is down
- `(arc angle radius)` : Turns the turtle by the given angle (in radians) and draws an arc with `radius` around the current turtle position.

This library provides a simplified, interactive version of the API provided by library `(lispkit draw turtle)`.

## 91.1 Setup

**(init-turtle)**

procedure

**(init-turtle scale)**

**(init-turtle scale title)**

Initializes a new turtle and displays its drawing in a graphics pane (a graphics window on macOS, a canvas on iOS). `init-turtle` gets two optional arguments: `scale` and `title`. `scale` is a scaling factor which determines the size of the turtle drawing. `title` is a string that defines the name of the graphics pane used by the turtle graphics. It also acts as the identifier of the turtle graphics pane; i.e. it won't be possible to have two sessions with the same name but a different graphics pane.

**(reset-turtle)**

procedure

Closes the graphics pane and resets the turtle library.

**(turtle-window)**

procedure

Returns the window associated with the current turtle. Returns `#f` if there is no associated window.

**(turtle-drawing)**

procedure

Returns the drawing associated with the current turtle.

**(turtle-indicator)**

procedure

Returns the turtle indicator that is currently used.

## 91.2 Indicators

Turtle indicators are defined and configured via record `<indicator>`. Instances are created using `make-indicator`. `empty-indicator` is a predefined indicator showing nothing. `arrow-indicator` is a constructor for creating arrow indicators of different sizes.

**indicator-type-tag**

object

Symbol representing the `indicator` type. The `type-for` procedure of library `(lispkit type)` returns this symbol for all indicator objects.

**(indicator? obj)**

procedure

Returns `#t` if `obj` is a turtle indicator object; returns `#f` otherwise.

**(make-indicator shape width stroke-color up-color down-color)**

procedure

Returns a new turtle indicator of given *shape* and *stroke width*. *stroke-color* is the color used to draw the shape, *up-color* is the color used to fill the shape when the pen is up, and *down-color* is the color used to fill the shape when the pen is down.

**empty-indicator**

object

An indicator which is not drawing anything. This is used to disable indicators fully.

**(make-arrow-indicator)**

procedure

**(make-arrow-indicator size)****(make-arrow-indicator size width)****(make-arrow-indicator size width stroke-color)****(make-arrow-indicator size width stroke-color up-color)****(make-arrow-indicator size width stroke-color up-color down-color)**

Returns a new arrow indicator. *size* is the size of the arrow shape (12 is the default), *width* is the stroke width used to draw the shape, *stroke-color* is the color used to draw the shape, *up-color* is the color used to fill the shape when the pen is up, and *down-color* is the color used to fill the shape when the pen is down.

## 91.3 Drawing

**(indicator-on)**

procedure

Show the turtle indicator.

**(indicator-off)**

procedure

Hide the turtle indicator.

**(pen-up)**

procedure

Lifts the turtle from the plane. Subsequent `forward` and `backward` operations don't lead to lines being drawn. Only the current coordinates are getting updated.

**(pen-down)**

procedure

Drops the turtle onto the plane. Subsequent `forward` and `backward` operations will lead to lines being drawn.

**(pen-color *color*)**

procedure

Sets the drawing color of the turtle to *color*. *color* is a color object as defined by library `(lispkit draw)`.

**(pen-size *size*)**

procedure

Sets the pen size of the turtle to *size*. The pen size corresponds to the width of lines drawn by `forward` and `backward`.

**(home)**

procedure

Moves the turtle to its home position.

**(move *x y*)**

procedure

Moves the turtle to the position described by the coordinates *x* and *y*.

**(heading *angle*)**

procedure

Sets the heading of the turtle to *angle*. *angle* is expressed in terms of degrees.

**(turn *angle*)**

procedure

Adjusts the heading of the turtle by *angle* degrees.

**(right *angle*)**

procedure

Adjusts the heading of the turtle by *angle* degrees.

**(left *angle*)**

procedure

Adjusts the heading of the turtle by *-angle* degrees.

**(forward *distance*)**

procedure

Moves the turtle forward by *distance* units drawing a line if the pen is down.

**(backward *distance*)**

procedure

Moves the turtle backward by *distance* units drawing a line if the pen is down.

**(arc *angle radius*)**

procedure

Turns the turtle by the given *angle* (in radians) and draws an arc with *radius* around the current turtle position if the pen is down.

## 92 SRFI Libraries

LispPad supports a broad range of libraries standardized and published via the [SRFI process](#). The following libraries come pre-packaged with LispPad:

- [SRFI 1: List Library](#)
- [SRFI 2: AND-LET\\* - an AND with local bindings, a guarded LET\\* special form](#)
- [SRFI 6: Basic String Ports](#)
- [SRFI 8: receive - Binding to multiple values](#)
- [SRFI 9: Defining Record Types](#)
- [SRFI 11: Syntax for receiving multiple values](#)
- [SRFI 14: Character-set library](#)
- [SRFI 16: Syntax for procedures of variable arity](#)
- [SRFI 17: Generalized set!](#)
- [SRFI 18: Multithreading support](#)
- [SRFI 19: Time Data Types and Procedures](#)
- [SRFI 23: Error reporting mechanism](#)
- [SRFI 26: Notation for Specializing Parameters without Currying](#)
- [SRFI 27: Sources of Random Bits](#)
- [SRFI 28: Basic Format Strings](#)
- [SRFI 31: A special form rec for recursive evaluation](#)
- [SRFI 33: Integer Bitwise-operation Library](#)
- [SRFI 34: Exception Handling for Programs](#)
- [SRFI 35: Conditions](#)
- [SRFI 39: Parameter objects](#)
- [SRFI 41: Streams](#)
- [SRFI 46: Basic Syntax-rules Extensions](#)
- [SRFI 48: Intermediate Format Strings](#)
- [SRFI 51: Handling rest list](#)
- [SRFI 54: Formatting](#)
- [SRFI 55: require-extension](#)
- [SRFI 63: Homogeneous and Heterogeneous Arrays](#)
- [SRFI 64: A Scheme API for test suites](#)
- [SRFI 69: Basic hash tables](#)
- [SRFI 87: => in case clauses](#)
- [SRFI 95: Sorting and Merging](#)
- [SRFI 98: An interface to access environment variables](#)
- [SRFI 101: Purely Functional Random-Access Pairs and Lists](#)
- [SRFI 102: Procedure Arity Inspection](#)
- [SRFI 111: Boxes](#)
- [SRFI 112: Environment inquiry](#)
- [SRFI 113: Sets and bags](#)
- [SRFI 118: Simple adjustable-size strings](#)
- [SRFI 121: Generators](#)
- [SRFI 125: Intermediate hash tables](#)
- [SRFI 128: Comparators](#)



- [SRFI 129: Titlecase procedures](#)
- [SRFI 132: Sort Libraries](#)
- [SRFI 133: Vector Library](#)
- [SRFI 134: Immutable Deques](#)
- [SRFI 135: Immutable Texts](#)
- [SRFI 137: Minimal Unique Types](#)
- [SRFI 141: Integer division](#)
- [SRFI 142: Bitwise Operations](#)
- [SRFI 143: Fixnums](#)
- [SRFI 144: Flonums](#)
- [SRFI 145: Assumptions](#)
- [SRFI 146: Mappings](#)
- [SRFI 149: Basic syntax-rules Template Extensions](#)
- [SRFI 151: Bitwise Operations](#)
- [SRFI 152: String Library](#)
- [SRFI 154: First-class dynamic extents](#)
- [SRFI 155: Promises](#)
- [SRFI 158: Generators and Accumulators](#)
- [SRFI 161: Unifiable Boxes](#)
- [SRFI 162: Comparators sublibrary](#)
- [SRFI 165: The Environment Monad](#)
- [SRFI 166: Monadic Formatting](#)
- [SRFI 167: Ordered Key Value Store](#)
- [SRFI 173: Hooks](#)
- [SRFI 174: POSIX Timespecs](#)
- [SRFI 175: ASCII Character Library](#)
- [SRFI 177: Portable keyword arguments](#)
- [SRFI 180: JSON](#)
- [SRFI 189: Maybe and Either: optional container types](#)
- [SRFI 194: Random data generators](#)
- [SRFI 195: Multiple-value boxes](#)
- [SRFI 196: Range Objects](#)
- [SRFI 204: Wright-Cartwright-Shinn pattern matcher](#)
- [SRFI 208: NaN procedures](#)
- [SRFI 209: Enums and Enum Sets](#)
- [SRFI 210: Procedures and Syntax for Multiple Values](#)
- [SRFI 214: Flexvectors](#)
- [SRFI 215: Central log exchange](#)
- [SRFI 216: SICP Prerequisites](#)
- [SRFI 217: Integer sets](#)
- [SRFI 219: Define higher-order lambda](#)
- [SRFI 221: Generator/accumulator sub-library](#)
- [SRFI 222: Compound objects](#)
- [SRFI 223: Generalized binary search procedures](#)
- [SRFI 224: Integer mappings](#)
- [SRFI 227: Optional Arguments](#)
- [SRFI 228: Composing Comparators](#)
- [SRFI 229: Tagged procedures](#)
- [SRFI 230: Atomic Operations](#)
- [SRFI 232: Flexible curried procedures](#)
- [SRFI 233: INI files](#)
- [SRFI 235: Combinators](#)

- [SRFI 236: Evaluating expressions in an unspecified order](#)
- [SRFI 239: Destructuring Lists](#)
- [SRFI 258: Uninterned Symbols](#)