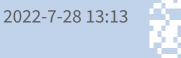
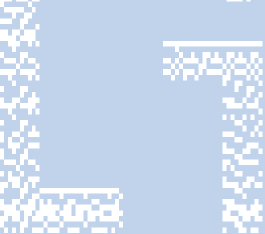


# **Z3S5 Lisp Reference Manual**

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For Z3S5 Lisp Version 2.3.2+1ac9cb6 with installed modules (tasks help beep fileio decimal ling float console base).

# 1 Introduction

This is the reference manual for Z3S5 Lisp. This manual has been automatically generated from the entries of the online help system. The reference manual is divided into two large sections. Section *By Topics* lists functions and symbols organized by topics. Within each topic, entries are sorted alphabetically. Section *Complete Reference* lists all functions and symbols alphabetically. Please consult the *User Manual* and the *Readme* document for more general information about Z3S5 Lisp, an introduction to its use, and how to embedd it into Go programs.

Incorrect documentation strings are bugs. Please report bugs using the corresponding Github issue tracker for Z3S5 Lisp and be as precise as possible. Superfluous and missing documentation entries are misfeatures and may also be reported.

# 2 By Topics

# 2.1 Arrays

This section concerns functions related to arrays, which are dynamic indexed sequences of values.

#### 2.1.1 array: procedure/0 or more

```
Usage: (array [arg1] ...) => array

Create an array containing the arguments given to it.
```

# 2.1.2 array-copy: procedure/1

See also: array?, build-array.

```
Usage: (array-copy arr)=> array
Return a copy of arr.
See also: array, array?, array-map!, array-pmap!.
```

## 2.1.3 array-exists?:procedure/2

```
Usage: (array-exists? arr pred)=> bool
```

Return true if pred returns true for at least one element in array arr, nil otherwise.

```
See also: exists?, forall?, list-exists?, str-exists?, seq?.
```

# 2.1.4 array-forall?:procedure/2

```
Usage: (array-forall? arr pred)=> bool
```

Return true if predicate pred returns true for all elements of array arr, nil otherwise.

```
See also: foreach, map, forall?, str-forall?, list-forall?, exists?.
```

# 2.1.5 array-foreach: procedure/2

```
Usage: (array-foreach arr proc)
```

Apply proc to each element of array arr in order, for the side effects.

See also: foreach, list-foreach, map.

# 2.1.6 array-len:procedure/1

```
Usage: (array-len arr)=> int
```

Return the length of array arr.

See also: len.

#### 2.1.7 array-map!:procedure/2

```
Usage: (array-map! arr proc)
```

Traverse array arr in unspecified order and apply proc to each element. This mutates the array.

See also: array-walk, array-pmap!, array?, map, seq?.

## 2.1.8 array-pmap!:procedure/2

```
Usage: (array-pmap! arr proc)
```

Apply proc in unspecified order in parallel to array arr, mutating the array to contain the value returned by proc each time. Because of the calling overhead for parallel execution, for many workloads arraymap! might be faster if proc is very fast. If proc is slow, then array-pmap! may be much faster for large arrays on machines with many cores.

See also: array-map!, array-walk, array?, map, seq?.

# 2.1.9 array-ref:procedure/1

```
Usage: (array-ref arr n)=> any
```

Return the element of arr at index n. Arrays are 0-indexed.

See also: array?, array, nth, seq?.

#### 2.1.10 array-reverse: procedure/1

```
Usage: (array-reverse arr)=> array
```

Create a copy of arr that reverses the order of all of its elements.

See also: reverse, list-reverse, str-reverse.

#### 2.1.11 array-set:procedure/3

```
Usage: (array-set arr idx value)
```

Set the value at index idx in arr to value. Arrays are 0-indexed. This mutates the array.

See also: array?, array.

# 2.1.12 array-slice: procedure/3

```
Usage: (array-slice arr low high)=> array
```

Slice the array arr starting from low (inclusive) and ending at high (exclusive) and return the slice.

See also: array-ref, array-len.

# 2.1.13 array-sort:procedure/2

```
Usage: (array-sort arr proc)=> arr
```

Destructively sorts array arr by using comparison proc proc, which takes two arguments and returns true if the first argument is smaller than the second argument, nil otherwise. The array is returned but it is not copied and modified in place by this procedure. The sorting algorithm is not guaranteed to be stable.

See also: sort.

# 2.1.14 array-walk: procedure/2

```
Usage: (array-walk arr proc)
```

Traverse the array arr from first to last element and apply proc to each element for side-effects. Function proc takes the index and the array element at that index as argument. If proc returns nil, then the traversal stops and the index is returned. If proc returns non-nil, traversal continues. If proc never returns nil, then the index returned is -1. This function does not mutate the array.

See also: array-map!, array-pmap!, array?, map, seq?.

## 2.1.15 array?:procedure/1

```
Usage: (array? obj) => bool
```

Return true of obj is an array, nil otherwise.

See also: seq?, array.

#### 2.1.16 build-array: procedure/2

```
Usage: (build-array n init)=> array
```

Create an array containing n elements with initial value init.

See also: array, array?.

# 2.2 Binary Manipulation

This section lists functions for manipulating binary data in memory and on disk.

# 2.2.1 bitand: procedure/2

```
Usage: (bitand n m)=> int
```

Return the bitwise and of integers n and m.

See also: bitxor, bitor, bitclear, bitshl, bitshr.

# 2.2.2 bitclear: procedure/2

```
Usage: (bitclear n m)=> int
```

Return the bitwise and-not of integers n and m.

See also: bitxor, bitand, bitor, bitshl, bitshr.

# 2.2.3 bitor: procedure/2

```
Usage: (bitor n m) => int
```

Return the bitwise or of integers n and m.

See also: bitxor, bitand, bitclear, bitshl, bitshr.

# 2.2.4 bitshl:procedure/2

```
Usage: (bitshl n m)=> int
```

Return the bitwise left shift of n by m.

See also: bitxor, bitor, bitand, bitclear, bitshr.

#### 2.2.5 bitshr:procedure/2

```
Usage: (bitshr n m) => int
```

Return the bitwise right shift of n by m.

See also: bitxor, bitor, bitand, bitclear, bitshl.

# 2.2.6 bitxor: procedure/2

```
Usage: (bitxor n m)=> int
```

Return the bitwise exclusive or value of integers n and m.

See also: bitand, bitor, bitclear, bitshl, bitshr.

# 2.2.7 blob-chksum: procedure/1 or more

```
Usage: (blob-chksum b [start] [end])=> blob
```

Return the checksum of the contents of blob b as new blob. The checksum is cryptographically secure. If the optional start and end are provided, then only the bytes from start (inclusive) to end (exclusive) are checksummed.

See also: fchksum, blob-free.

# 2.2.8 blob-equal?:procedure/2

```
Usage: (blob-equal? b1 b2)=> bool
```

Return true if b1 and b2 are equal, nil otherwise. Two blobs are equal if they are either both invalid, both contain no valid data, or their contents contain exactly the same binary data.

See also: str->blob, blob->str, blob-free.

#### 2.2.9 blob-free: procedure/1

```
Usage: (blob-free b)
```

Frees the binary data stored in blob b and makes the blob invalid.

See also: make-blob, valid?, str->blob, blob->str, blob-equal?.

## 2.2.10 make-blob: procedure/1

```
Usage: (make-blob n) => blob
```

Make a binary blob of size n initialized to zeroes.

See also: blob-free, valid?, blob-equal?.

#### 2.2.11 peek: procedure/4

```
Usage: (peek b pos end sel) => num
```

Read a numeric value determined by selector sel from binary blob b at position pos with endianness end. Possible values for endianness are 'little and 'big, and possible values for sel must be one of' (bool int8 uint8 int16 uint16 int32 uint32 int64 uint64 float32 float64).

See also: poke, read-binary.

# 2.2.12 poke: procedure/5

```
Usage: (poke b pos end sel n)
```

Write numeric value n as type sel with endianness end into the binary blob b at position pos. Possible values for endianness are 'little and 'big, and possible values for sel must be one of' (bool int8 uint8 int16 uint16 int32 uint32 int64 uint64 float32 float64).

See also: peek, write-binary.

#### 2.3 Boxed Data Structures

Boxed values are used for dealing with foreign data structures in Lisp.

# 2.3.1 valid?:procedure/1

```
Usage: (valid? obj)=> bool
```

Return true if obj is a valid object, nil otherwise. What exactly object validity means is undefined, but certain kind of objects such as graphics objects may be marked invalid when they can no longer be used because they have been disposed off by a subsystem and cannot be automatically garbage collected. Generally, invalid objects ought no longer be used and need to be discarded.

See also: gfx.reset.

#### 2.4 Concurrency and Parallel Programming

There are several mechanisms for doing parallel and concurrent programming in Z3S5 Lisp. Synchronization primitives are also listed in this section. Generally, users are advised to remain vigilant about potential race conditions.

#### 2.4.1 ccmp: macro/2

```
Usage: (ccmp sym value) => int
```

Compare the integer value of sym with the integer value, return 0 if sym = value, -1 if sym < value, and 1 if sym > value. This operation is synchronized between tasks and futures.

```
See also: cinc!, cdec!, cwait, cst!.
```

## 2.4.2 cdec!: macro/1

```
Usage: (cdec! sym)=> int
```

Decrease the integer value stored in top-level symbol sym by 1 and return the new value. This operation is synchronized between tasks and futures.

```
See also: cinc!, cwait, ccmp, cst!.
```

#### 2.4.3 cinc!: macro/1

```
Usage: (cinc! sym)=> int
```

Increase the integer value stored in top-level symbol sym by 1 and return the new value. This operation is synchronized between tasks and futures.

```
See also: cdec!, cwait, ccmp, cst!.
```

# 2.4.4 cpunum: procedure/0

```
Usage: (cpunum)
```

Return the number of cpu cores of this machine.

See also: sys.

Warning: This function also counts virtual cores on the emulator. The original Z3S5 machine did not have virtual cpu cores.

## 2.4.5 cst!:procedure/2

```
Usage: (cst! sym value)
```

Set the value of sym to integer value. This operation is synchronized between tasks and futures.

See also: cinc!, cdec!, ccmp, cwait.

#### 2.4.6 cwait: procedure/3

```
Usage: (cwait sym value timeout)
```

Wait until integer counter sym has value or timeout milliseconds have passed. If imeout is 0, then this routine might wait indefinitely. This operation is synchronized between tasks and futures.

```
See also: cinc!, cdec!, ccmp, cst!.
```

# 2.4.7 enq:procedure/1

```
Usage: (enq proc)
```

Put proc on a special internal queue for sequential execution and execute it when able. proc must be a prodedure that takes no arguments. The queue can be used to synchronizing i/o commands but special care must be taken that proc terminates, or else the system might be damaged.

```
See also: task, future, synout, synouty.
```

Warning: Calls to enq can never be nested, neither explicitly or implicitly by calling enq anywhere else in the call chain!

# 2.4.8 force: procedure/1

```
Usage: (force fut) => any
```

Obtain the value of the computation encapsulated by future fut, halting the current task until it has been obtained. If the future never ends computation, e.g. in an infinite loop, the program may halt indefinitely.

```
See also: future, task, make-mutex.
```

# 2.4.9 future: special form

```
Usage: (future ...) => future
```

Turn the body of this form into a promise for a future value. The body is executed in parallel and the final value can be retrieved by using (force f) on the future returned by this macro.

```
See also: force, task.
```

## 2.4.10 make-mutex: procedure/1

Usage: (make-mutex)=> mutex

Create a new mutex.

See also: mutex-lock, mutex-unlock, mutex-rlock, mutex-runlock.

# 2.4.11 mutex-lock: procedure/1

Usage: (mutex-lock m)

Lock the mutex m for writing. This may halt the current task until the mutex has been unlocked by another task.

See also: mutex-unlock, make-mutex, mutex-rlock, mutex-runlock.

#### 2.4.12 mutex-rlock: procedure/1

Usage: (mutex-rlock m)

Lock the mutex m for reading. This will allow other tasks to read from it, too, but may block if another task is currently locking it for writing.

See also: mutex-runlock, mutex-lock, mutex-unlock, make-mutex.

#### 2.4.13 mutex-runlock: procedure/1

Usage: (mutex-runlock m)

Unlock the mutex m from reading.

See also: mutex-lock, mutex-unlock, mutex-rlock, make-mutex.

# 2.4.14 mutex-unlock: procedure/1

Usage: (mutex-unlock m)

Unlock the mutex m for writing. This releases ownership of the mutex and allows other tasks to lock it for writing.

See also: mutex-lock, make-mutex, mutex-rlock, mutex-runlock.

## 2.4.15 prune-task-table: procedure/0

```
Usage: (prune-task-table)
```

Remove tasks that are finished from the task table. This includes tasks for which an error has occurred.

See also: task-remove, task, task?, task-run.

#### 2.4.16 run-at: procedure/2

```
Usage: (run-at date repeater proc) => int
```

Run procedure proc with no arguments as task periodically according to the specification in spec and return the task ID for the periodic task. Herbey, date is either a datetime specification or one of '(now skip next-minute next-quarter next-halfhour next-hour in-2-hours in-3-hours tomorrow next-week next-month next-year), and repeater is nil or a procedure that takes a task ID and unix-epoch-nanoseconds and yields a new unix-epoch-nanoseconds value for the next time the procedure shall be run. While the other names are self-explanatory, the 'skip specification means that the task is not run immediately but rather that it is first run at (repeater -1 (now)). Timing resolution for the scheduler is about 1 minute. Consider using interrupts for periodic events with smaller time resolutions. The scheduler uses relative intervals and has 'drift'.

See also: task, task-send.

Warning: Tasks scheduled by run-at are not persistent! They are only run until the system is shutdown.

#### 2.4.17 systask: special form

```
Usage: (systask body ...)
```

Evaluate the expressions of body in parallel in a system task, which is similar to a future but cannot be forced.

See also: future, task.

#### 2.4.18 task: procedure/1

```
Usage: (task sel proc)=> int
```

Create a new task for concurrently running proc, a procedure that takes its own ID as argument. The sel argument must be a symbol in '(auto manual remove). If sel is 'remove, then the task is always

removed from the task table after it has finished, even if an error has occurred. If sel is 'auto, then the task is removed from the task table if it ends without producing an error. If sel is 'manual then the task is not removed from the task table, its state is either 'canceled, 'finished, or 'error, and it and must be removed manually with task-remove or prune-task-table. Broadcast messages are never removed. Tasks are more heavy-weight than futures and allow for message-passing.

See also: task?, task-run, task-state, task-broadcast, task-send, task-recv, task-remove, prune-task-table.

#### 2.4.19 task-broadcast:procedure/2

```
Usage: (task-broadcast id msg)
```

Send a message from task id to the blackboard. Tasks automatically send the message 'finished to the blackboard when they are finished.

See also: task, task?, task-run, task-state, task-send, task-recv.

#### 2.4.20 task-recv:procedure/1

```
Usage: (task-recv id)=> any
```

Receive a message for task id, or nil if there is no message. This is typically used by the task with id itself to periodically check for new messages while doing other work. By convention, if a task receives the message 'end it ought to terminate at the next convenient occasion, whereas upon receiving 'cancel it ought to terminate in an expedited manner.

See also: task-send, task, task?, task-run, task-state, task-broadcast.

Warning: Busy polling for new messages in a tight loop is inefficient and ought to be avoided.

# 2.4.21 task-remove: procedure/1

```
Usage: (task-remove id)
```

Remove task id from the task table. The task can no longer be interacted with.

See also: task, task?, task-state.

#### 2.4.22 task-run: procedure/1

```
Usage: (task-run id)
```

Run task id, which must have been previously created with task. Attempting to run a task that is already running results in an error unless silent? is true. If silent? is true, the function does never produce an error.

See also: task, task?, task-state, task-send, task-recv, task-broadcast-.

#### 2.4.23 task-schedule:procedure/1

```
Usage: (task-schedule sel id)
```

Schedule task id for running, starting it as soon as other tasks have finished. The scheduler attempts to avoid running more than (cpunum) tasks at once.

See also: task, task-run.

#### 2.4.24 task-send: procedure/2

```
Usage: (task-send id msg)
```

Send a message msg to task id. The task needs to cooperatively use task-recv to reply to the message. It is up to the receiving task what to do with the message once it has been received, or how often to check for new messages.

See also: task-broadcast, task-recv, task, task?, task-run, task-state.

#### 2.4.25 task-state:procedure/1

```
Usage: (task-state id)=> sym
```

Return the state of the task, which is a symbol in '(finished error stopped new waiting running).

See also: task, task?, task-run, task-broadcast, task-recv, task-send.

#### 2.4.26 task?:procedure/1

```
Usage: (task? id) => bool
```

Check whether the given id is for a valid task, return true if it is valid, nil otherwise.

See also: task, task-run, task-state, task-broadcast, task-send, task-recv.

## 2.4.27 wait-for: procedure/2

```
Usage: (wait-for dict key)
```

Block execution until the value for key in dict is not-nil. This function may wait indefinitely if no other thread sets the value for key to not-nil.

```
See also: wait-for*, future, force, wait-until, wait-until*.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential raceconditions.

#### 2.4.28 wait-for\*: procedure/3

```
Usage: (wait-for* dict key timeout)
```

Blocks execution until the value for key in dict is not-nil or timeout nanoseconds have passed, and returns that value or nil if waiting timed out. If timeout is negative, then the function waits potentially indefinitely without any timeout. If a non-nil key is not found, the function sleeps at least *sync-wait-lower-bound* nanoseconds and up to *sync-wait-upper-bound* nanoseconds until it looks for the key again.

```
See also: future, force, wait-for, wait-until, wait-until*.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential raceconditions.

## 2.4.29 wait-for-empty\*:procedure/3

```
Usage: (wait-for-empty* dict key timeout)
```

Blocks execution until the key is no longer present in dict or timeout nanoseconds have passed. If timeout is negative, then the function waits potentially indefinitely without any timeout.

```
See also: future, force, wait-for, wait-until, wait-until*.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential raceconditions.

#### 2.4.30 wait-until:procedure/2

```
Usage: (wait-until dict key pred)
```

Blocks execution until the unary predicate pred returns true for the value at key in dict. This function may wait indefinitely if no other thread sets the value in such a way that pred returns true when applied to it.

```
See also: wait-for, future, force, wait-until*.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential race-conditions.

# 2.4.31 wait-until\*:procedure/4

```
Usage: (wait-until* dict key pred timeout)
```

Blocks execution until the unary predicate pred returns true for the value at key in dict, or timeout nanoseconds have passed, and returns the value or nil if waiting timed out. If timeout is negative, then the function waits potentially indefinitely without any timeout. If a non-nil key is not found, the function sleeps at least *sync-wait-lower-bound* nanoseconds and up to *sync-wait-upper-bound* nanoseconds until it looks for the key again.

```
See also: future, force, wait-for, wait-until*, wait-until.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential raceconditions.

# 2.4.32 with-mutex-rlock: macro/1 or more

```
Usage: (with-mutex-rlock m ...)=> any
```

Execute the body with mutex m locked for reading and unlock the mutex afterwards.

```
See also: with-mutex-lock, make-mutex, mutex-lock, mutex-rlock, mutex-unlock, mutex-runlock.
```

# 2.5 Console Input & Output

These functions access the operating system console (terminal) mostly for string output.

#### 2.5.1 nl:procedure/0

```
Usage: (nl)
```

Display a newline, advancing the cursor to the next line.

```
See also: out, outy, output-at.
```

# 2.5.2 prin1: procedure/1

```
Usage: (prin1 s)
```

Print s to the host OS terminal, where strings are quoted.

```
See also: princ, terpri, out, outy.
```

# 2.5.3 princ: procedure/1

```
Usage: (princ s)
```

Print s to the host OS terminal without quoting strings.

```
See also: prin1, terpri, out, outy.
```

# 2.5.4 print: procedure/1

```
Usage: (print x)
```

Output x on the host OS console and end it with a newline.

```
See also: prin1, princ.
```

#### 2.5.5 terpri:procedure/0

```
Usage: (terpri)
```

Advance the host OS terminal to the next line.

```
See also: princ, out, outy.
```

# 2.6 Data Type Conversion

This section lists various ways in which one data type can be converted to another.

# 2.6.1 alist->dict:procedure/1

```
Usage: (alist->dict li)=> dict
```

Convert an association list li into a dictionary. Note that the value will be the cdr of each list element, not the second element, so you need to use an alist with proper pairs '(a.b) if you want b to be a single value.

See also: dict->alist, dict, dict->list, list->dict.

# 2.6.2 array->list:procedure/1

Usage: (array->list arr)=> li

Convert array arr into a list.

See also: list->array, array.

#### 2.6.3 array->str:procedure/1

```
Usage: (array-str arr)=> s
```

Convert an array of unicode glyphs as integer values into a string. If the given sequence is not a valid UTF-8 sequence, an error is thrown.

See also: str->array.

#### 2.6.4 ascii85->blob:procedure/1

```
Usage: (ascii85->blob str)=> blob
```

Convert the ascii85 encoded string str to a binary blob. This will raise an error if str is not a valid ascii85 encoded string.

See also: blob->ascii85, base64->blob, str->blob, hex->blob.

#### 2.6.5 base64->blob:procedure/1

```
Usage: (base64->blob str)=> blob
```

Convert the base64 encoded string str to a binary blob. This will raise an error if str is not a valid base64 encoded string.

See also: blob->base64, hex->blob, ascii85->blob, str->blob.

#### 2.6.6 blob->ascii85:procedure/1 or more

```
Usage: (blob->ascii85 b [start] [end])=> str
```

Convert the blob b to an ascii85 encoded string. If the optional start and end are provided, then only bytes from start (inclusive) to end (exclusive) are converted.

See also: blob->hex, blob->str, blob->base64, valid?, blob?.

# 2.6.7 blob->base64: procedure/1 or more

```
Usage: (blob->base64 b [start] [end])=> str
```

Convert the blob b to a base64 encoded string. If the optional start and end are provided, then only bytes from start (inclusive) to end (exclusive) are converted.

See also: base64->blob, valid?, blob?, blob->str, blob->hex, blob->ascii85.

## 2.6.8 blob->hex:procedure/1 or more

```
Usage: (blob->hex b [start] [end])=> str
```

Convert the blob b to a hexadecimal string of byte values. If the optional start and end are provided, then only bytes from start (inclusive) to end (exclusive) are converted.

See also: hex->blob, str->blob, valid?, blob?, blob->base64, blob->ascii85.

#### 2.6.9 blob->str:procedure/1 or more

```
Usage: (blob->str b [start] [end])=> str
```

Convert blob b into a string. Notice that the string may contain binary data that is not suitable for displaying and does not represent valid UTF-8 glyphs. If the optional start and end are provided, then only bytes from start (inclusive) to end (exclusive) are converted.

See also: str->blob, valid?, blob?.

#### 2.6.10 char->str:procedure/1

```
Usage: (char->str n)=> str
```

Return a string containing the unicode char based on integer n.

See also: str->char.

# 2.6.11 chars->str:procedure/1

```
Usage: (chars->str a)=> str
```

Convert an array of UTF-8 rune integers a into a UTF-8 encoded string.

See also: str->runes, str->char, char->str.

# 2.6.12 dict->alist:procedure/1

```
Usage: (dict->alist d)=> li
```

Convert a dictionary into an association list. Note that the resulting alist will be a set of proper pairs of the form '(a . b) if the values in the dictionary are not lists.

See also: dict, dict-map, dict->list.

# 2.6.13 dict->array:procedure/1

```
Usage: (dict-array d)=> array
```

Return an array that contains all key, value pairs of d. A key comes directly before its value, but otherwise the order is unspecified.

See also: dict->list, dict.

## 2.6.14 dict->keys:procedure/1

```
Usage: (dict->keys d)=> li
```

Return the keys of dictionary d in arbitrary order.

See also: dict, dict->values, dict->alist, dict->list.

# 2.6.15 dict->list:procedure/1

```
Usage: (dict->list d)=> li
```

Return a list of the form '(key1 value1 key2 value2 ...), where the order of key, value pairs is unspecified.

See also: dict->array, dict.

# 2.6.16 dict->values:procedure/1

```
Usage: (dict->values d)=> li
```

Return the values of dictionary d in arbitrary order.

See also: dict, dict->keys, dict->alist, dict->list.

#### 2.6.17 expr->str:procedure/1

```
Usage: (expr->str expr)=> str
```

Convert a Lisp expression expr into a string. Does not use a stream port.

See also: str->expr, str->expr\*, openstr, internalize, externalize.

# 2.6.18 hex->blob:procedure/1

```
Usage: (hex->blob str)=> blob
```

Convert hex string str to a blob. This will raise an error if str is not a valid hex string.

See also: blob->hex, base64->blob, ascii85->blob, str->blob.

# 2.6.19 list->array:procedure/1

```
Usage: (list->array li)=> array
```

Convert the list li to an array.

See also: list, array, string, nth, seq?.

#### 2.6.20 list->set:procedure/1

```
Usage: (list->set li)=> dict
```

Create a dict containing true for each element of list li.

See also: make-set, set-element?, set-union, set-intersection, set-complement, set-difference, set?, set-empty.

#### 2.6.21 list->str:procedure/1

```
Usage: (list->str li)=> string
```

Return the string that is composed out of the chars in list li.

See also: array->str, str->list, chars.

# 2.6.22 set->list:procedure/1

```
Usage: (set->list s)=> li
```

Convert set s to a list of set elements.

See also: list->set, make-set, set-element?, set-union, set-intersection, set-complement, set-difference, set?, set-empty.

# 2.6.23 str->array:procedure/1

```
Usage: (str->array s)=> array
```

Return the string s as an array of unicode glyph integer values.

See also: array->str.

# 2.6.24 str->blob:procedure/1

```
Usage: (str->blob s)=> blob
```

Convert string s into a blob.

See also: blob->str.

# 2.6.25 str->char:procedure/1

```
Usage: (str->char s)
```

Return the first character of s as unicode integer.

See also: char->str.

#### 2.6.26 str->chars:procedure/1

```
Usage: (str->chars s)=> array
```

Convert the UTF-8 string s into an array of UTF-8 rune integers. An error may occur if the string is not a valid UTF-8 string.

See also: runes->str, str->char, char->str.

# 2.6.27 str->expr:procedure/0 or more

```
Usage: (str->expr s [default])=> any
```

Convert a string s into a Lisp expression. If **default** is provided, it is returned if an error occurs, otherwise an error is raised.

See also: expr->str, str->expr\*, openstr, externalize, internalize.

# 2.6.28 str->expr\*: procedure/0 or more

```
Usage: (str->expr* s [default])=> li
```

Convert a string s into a list consisting of the Lisp expressions in s. If **default** is provided, then this value is put in the result list whenever an error occurs. Otherwise an error is raised. Notice that it might not always be obvious what expression in s triggers an error, since this hinges on the way the internal expession parser works.

See also: str->expr, expr->str, openstr, internalize, externalize.

# 2.6.29 str->list:procedure/1

```
Usage: (str->list s)=> list
```

Return the sequence of numeric chars that make up string s.

See also: str->array, list->str, array->str, chars.

# 2.6.30 str->sym:procedure/1

```
Usage: (str->sym s)=> sym
```

Convert a string into a symbol.

See also: sym->str, intern, make-symbol.

#### 2.6.31 sym->str:procedure/1

```
Usage: (sym->str sym)=> str
```

Convert a symbol into a string.

See also: str->sym, intern, make-symbol.

# 2.7 Special Data Structures

This section lists some more specialized data structures and helper functions for them.

# 2.7.1 chars: procedure/1

```
Usage: (chars str)=> dict
```

Return a charset based on str, i.e., dict with the chars of str as keys and true as value.

See also: dict, get, set, contains.

# 2.7.2 dequeue!: macro/1 or more

```
Usage: (dequeue! sym [def])=> any
```

Get the next element from queue sym, which must be the unquoted name of a variable, and return it. If a default def is given, then this is returned if the queue is empty, otherwise nil is returned.

See also: make-queue, queue?, enqueue!, glance, queue-empty?, queue-len.

#### 2.7.3 enqueue!: macro/2

```
Usage: (enqueue! sym elem)
```

Put elem in queue sym, where sym is the unquoted name of a variable.

See also: make-queue, queue?, dequeue!, glance, queue-empty?, queue-len.

# 2.7.4 glance: procedure/1

```
Usage: (glance s [def]) => any
```

Peek the next element in a stack or queue without changing the data structure. If default def is provided, this is returned in case the stack or queue is empty; otherwise nil is returned.

See also: make-queue, make-stack, queue?, enqueue?, dequeue?, queue-len, stack-len, pop!, push!.

#### 2.7.5 inchars: procedure/2

```
Usage: (inchars char chars)=> bool
```

Return true if char is in the charset chars, nil otherwise.

See also: chars, dict, get, set, has.

## 2.7.6 make-queue: procedure/0

```
Usage: (make-queue) => array
```

Make a synchronized queue.

See also: queue?, enqueue!, glance, queue-empty?, queue-len.

Warning: Never change the array of a synchronized data structure directly, or your warranty is void!

#### 2.7.7 make-set: procedure/0 or more

```
Usage: (make-set [arg1] ... [argn])=> dict
```

Create a dictionary out of arguments arg1 to argn that stores true for very argument.

See also: list->set, set->list, set-element?, set-union, set-intersection, set-complement, set-difference, set?, set-empty?.

#### 2.7.8 make-stack: procedure/0

```
Usage: (make-stack) => array
```

Make a synchronized stack.

See also: stack?, push!, pop!, stack-empty?, stack-len, glance.

Warning: Never change the array of a synchronized data structure directly, or your warranty is void!

# 2.7.9 pop! : macro/1 or more

```
Usage: (pop! sym [def])=> any
```

Get the next element from stack sym, which must be the unquoted name of a variable, and return it. If a default def is given, then this is returned if the queue is empty, otherwise nil is returned.

See also: make-stack, stack?, push!, stack-len, stack-empty?, glance.

# 2.7.10 push!: macro/2

```
Usage: (push! sym elem)
```

Put elem in stack sym, where sym is the unquoted name of a variable.

See also: make-stack, stack?, pop!, stack-len, stack-empty?, glance.

#### 2.7.11 queue-empty?:procedure/1

```
Usage: (queue-empty? q)=> bool
```

Return true if the queue q is empty, nil otherwise.

See also: make-queue, queue?, enqueue!, dequeue!, glance, queue-len.

# 2.7.12 queue-len: procedure/1

```
Usage: (queue-len q)=> int
```

Return the length of the queue q.

See also: make-queue, queue?, enqueue!, dequeue!, glance, queue-len.

Warning: Be advised that this is of limited use in some concurrent contexts, since the length of the queue might have changed already once you've obtained it!

# 2.7.13 queue?: procedure/1

```
Usage: (queue? q) => bool
```

Return true if q is a queue, nil otherwise.

See also: make-queue, enqueue!, dequeue, glance, queue-empty?, queue-len.

# 2.7.14 set-complement: procedure/2

Usage: (set-complement a domain)=> set

Return all elements in domain that are not elements of a.

See also: list->set, set->list, make-set, set-element?, set-union, set-difference, set-intersection, set?, set-empty?, set-subset?, set-equal?.

# 2.7.15 set-difference: procedure/2

Usage: (set-difference a b)=> set

Return the set-theoretic difference of set a minus set b, i.e., all elements in a that are not in b.

See also: list->set, set->list, make-set, set-element?, set-union, set-intersection, set-complement, set?, set-empty?, set-subset?, set-equal?.

# 2.7.16 set-element?:procedure/2

Usage: (set-element? s elem)=> bool

Return true if set s has element elem, nil otherwise.

See also: make-set, list->set, set->list, set-union, set-intersection, set-complement, set-difference, set?, set-empty?.

# 2.7.17 set-empty?:procedure/1

Usage: (set-empty? s)=> bool

Return true if set s is empty, nil otherwise.

See also: make-set, list->set, set->list, set-union, set-intersection, set-complement, set-difference, set?.

# 2.7.18 set-equal?:procedure/2

Usage: (set-equal? a b)=> bool

Return true if a and b contain the same elements.

See also: set-subset?, list->set, set-element?, set->list, set-union, set-difference, set-intersection, set-complement, set?, set-empty?.

#### 2.7.19 set-intersection: procedure/2

Usage: (set-intersection a b)=> set

Return the intersection of sets a and b, i.e., the set of elements that are both in a and in b.

See also: list->set, set->list, make-set, set-element?, set-union, set-complement, set-difference, set?, set-empty?, set-subset?, set-equal?.

# 2.7.20 set-subset?:procedure/2

Usage: (set-subset? a b)=> bool

Return true if a is a subset of b, nil otherwise.

See also: set-equal?, list->set, set->list, make-set, set-element?, set-union, set-difference, set-intersection, set-complement, set?, set-empty?.

# 2.7.21 set-union: procedure/2

Usage: (set-union a b) => set

Return the union of sets a and b containing all elements that are in a or in b (or both).

See also: list->set, set->list, make-set, set-element?, set-intersection, set-complement, set-difference, set?, set-empty?.

#### 2.7.22 set?:procedure/1

Usage: (set? x)=> bool

Return true if x can be used as a set, nil otherwise.

See also: list->set, make-set, set->list, set-element?, set-union, set-intersection, set-complement, set-difference, set-empty?.

#### 2.7.23 stack-empty?:procedure/1

Usage: (queue-empty? s)=> bool

Return true if the stack s is empty, nil otherwise.

See also: make-stack, stack?, push!, pop!, stack-len, glance.

# 2.7.24 stack-len:procedure/1

```
Usage: (stack-len s)=> int
```

Return the length of the stack s.

See also: make-queue, queue?, enqueue!, dequeue!, glance, queue-len.

Warning: Be advised that this is of limited use in some concurrent contexts, since the length of the queue might have changed already once you've obtained it!

#### 2.7.25 stack?:procedure/1

```
Usage: (stack? q)=> bool
```

Return true if q is a stack, nil otherwise.

See also: make-stack, push!, pop!, stack-empty?, stack-len, glance.

#### 2.8 Dictionaries

Dictionaries are thread-safe key-value repositories held in memory. They are internally based on hash tables and have fast access.

# 2.8.1 delete: procedure/2

```
Usage: (delete d key)
```

Remove the value for key in dict d. This also removes the key.

See also: dict?, get, set.

#### 2.8.2 dict: procedure/0 or more

```
Usage: (dict [li])=> dict
```

Create a dictionary. The option li must be a list of the form '(key1 value1 key2 value2 ...). Dictionaries are unordered, hence also not sequences. Dictionaries are safe for concurrent access.

See also: array, list.

# 2.8.3 dict-copy:procedure/1

Usage: (dict-copy d) => dict

Return a copy of dict d.

See also: dict, dict?.

# 2.8.4 dict-empty?:procedure/1

```
Usage: (dict-empty? d) => bool
```

Return true if dict d is empty, nil otherwise. As crazy as this may sound, this can have O(n) complexity if the dict is not empty, but it is still going to be more efficient than any other method.

See also: dict.

# 2.8.5 dict-foreach: procedure/2

Usage: (dict-foreach d proc)

Call proc for side-effects with the key and value for each key, value pair in dict d.

See also: dict-map!, dict?, dict.

# 2.8.6 dict-map:procedure/2

Usage: (dict-map dict proc)=> dict

Returns a copy of dict with proc applies to each key value pair as aruments. Keys are immutable, so proc must take two arguments and return the new value.

See also: dict-map!, map.

# 2.8.7 dict-map!:procedure/2

```
Usage: (dict-map! d proc)
```

Apply procedure proc which takes the key and value as arguments to each key, value pair in dict d and set the respective value in d to the result of proc. Keys are not changed.

See also: dict, dict?, dict-foreach.

# 2.8.8 dict-merge: procedure/2

```
Usage: (dict-merge a b)=> dict
```

Create a new dict that contains all key-value pairs from dicts a and b. Note that this function is not symmetric. If a key is in both a and b, then the key value pair in a is retained for this key.

See also: dict, dict-map, dict-map!, dict-foreach.

# 2.8.9 dict?:procedure/1

```
Usage: (dict? obj)=> bool
```

Return true if obj is a dict, nil otherwise.

See also: dict.

#### 2.8.10 get: procedure/2 or more

```
Usage: (get dict key [default])=> any
```

Get the value for key in dict, return **default** if there is no value for key. If **default** is omitted, then nil is returned. Provide your own default if you want to store nil.

See also: dict, dict?, set.

#### 2.8.11 get-or-set:procedure/3

```
Usage: (get-or-set d key value)
```

Get the value for key in dict d if it already exists, otherwise set it to value.

See also: dict?, get, set.

#### 2.8.12 getstacked: procedure/3

```
Usage: (getstacked dict key default)
```

Get the topmost element from the stack stored at key in dict. If the stack is empty or no stack is stored at key, then **default** is returned.

See also: pushstacked, popstacked.

## 2.8.13 has:procedure/2

```
Usage: (has dict key) => bool
```

Return true if the dict dict contains an entry for key, nil otherwise.

```
See also: dict, get, set.
```

# 2.8.14 has-key?:procedure/2

```
Usage: (has-key? d key)=> bool
```

Return true if d has key key, nil otherwise.

See also: dict?, get, set, delete.

# 2.8.15 popstacked: procedure/3

```
Usage: (popstacked dict key default)
```

Get the topmost element from the stack stored at key in dict and remove it from the stack. If the stack is empty or no stack is stored at key, then **default** is returned.

See also: pushstacked, getstacked.

# 2.8.16 pushstacked: procedure/3

```
Usage: (pushstacked dict key datum)
```

Push datum onto the stack maintained under key in the dict.

See also: getstacked, popstacked.

#### 2.8.17 set:procedure/3

```
Usage: (set d key value)
```

Set value for key in dict d.

See also: dict, get, get-or-set.

## 2.8.18 set\*: procedure/2

```
Usage: (set* d li)
```

Set in dict d the keys and values in list li. The list li must be of the form (key-1 value-1 key-2 value-2 ... key-n value-n). This function may be slightly faster than using individual set operations.

See also: dict, set.

# 2.9 Equality Predicates

Equality predicates are used to test whether two values are equal in some sense.

# 2.9.1 eq?: procedure/2

```
Usage: (eq? x y) => bool
```

Return true if x and y are equal, nil otherwise. In contrast to other LISPs, eq? checks for deep equality of arrays and dicts. However, lists are compared by checking whether they are the same cell in memory. Use equal? to check for deep equality of lists and other objects.

See also: equal?.

# 2.9.2 eql?:procedure/2

```
Usage: (eql? x y) \Rightarrow bool
```

Returns true if x is equal to y, nil otherwise. This is currently the same as equal? but the behavior might change.

See also: equal?.

Warning: Deprecated.

#### 2.10 File Input & Output

These functions allow direct access for reading and writing to files. This module requires the fileio build tag.

# 2.10.1 close: procedure/1

```
Usage: (close p)
```

Close the port p. Calling close twice on the same port should be avoided.

See also: open, stropen.

# 2.10.2 dir:procedure/1

```
Usage: (dir [path])=> li
```

Obtain a directory list for path. If path is not specified, the current working directory is listed.

See also: dir?, open, close, read, write.

# 2.10.3 dir?:procedure/1

```
Usage: (dir? path) => bool
```

Check if the file at path is a directory and return true, nil if the file does not exist or is not a directory.

See also: file-exists?, dir, open, close, read, write.

# 2.10.4 fdelete: procedure/1

```
Usage: (fdelete path)
```

Removes the file or directory at path.

See also: file-exists?, dir?, dir.

Warning: This function also deletes directories containing files and all of their subdirectories!

# 2.10.5 file-port?:procedure/1

```
Usage: (file-port? p)=> bool
```

Return true if p is a file port, nil otherwise.

See also: port?, str-port?, open, stropen.

## 2.10.6 open: procedure/1 or more

```
Usage: (open file-path [modes] [permissions])=> int
```

Open the file at file-path for reading and writing, and return the stream ID. The optional modes argument must be a list containing one of '(read write read-write) for read, write, or read-write access respectively, and may contain any of the following symbols: 'append to append to an existing file, 'create for creating the file if it doesn't exist, 'exclusive for exclusive file access, 'truncate for truncating the file if it exists, and 'sync for attempting to sync file access. The optional permissions argument must be a numeric value specifying the Unix file permissions of the file. If these are omitted, then default values' (read-write append create) and 0640 are used.

See also: stropen, close, read, write.

# 2.10.7 read: procedure/1

```
Usage: (read p)=> any
```

Read an expression from input port p.

See also: input, write.

#### 2.10.8 read-binary: procedure/3

```
Usage: (read-binary p buff n)=> int
```

Read n or less bytes from input port p into binary blob buff. If buff is smaller than n, then an error is raised. If less than n bytes are available before the end of file is reached, then the amount k of bytes is read into buff and k is returned. If the end of file is reached and no byte has been read, then 0 is returned. So to loop through this, read into the buffer and do something with it while the amount of bytes returned is larger than 0.

See also: write-binary, read, close, open.

#### 2.10.9 read-string: procedure/2

```
Usage: (read-string p delstr)=> str
```

Reads a string from port p until the single-byte delimiter character in delstr is encountered, and returns the string including the delimiter. If the input ends before the delimiter is encountered, it returns the string up until EOF. Notice that if the empty string is returned then the end of file must have been encountered, since otherwise the string would contain the delimiter.

See also: read, read-binary, write-string, write, read, close, open.

#### 2.10.10 str-port?:procedure/1

Usage: (str-port? p) => bool

Return true if p is a string port, nil otherwise.

See also: port?, file-port?, stropen, open.

#### 2.10.11 write: procedure/2

Usage: (write p datum) => int

Write datum to output port p and return the number of bytes written.

See also: write-binary, write-binary-at, read, close, open.

## 2.10.12 write-binary: procedure/4

Usage: (write-binary p buff n offset)=> int

Write n bytes starting at offset in binary blob buff to the stream port p. This function returns the number of bytes actually written.

See also: write-binary-at, read-binary, write, close, open.

# 2.10.13 write-binary-at:procedure/5

```
Usage: (write-binary-at p buff n offset fpos)=> int
```

Write n bytes starting at offset in binary blob buff to the seekable stream port p at the stream position fpos. If there is not enough data in p to overwrite at position fpos, then an error is caused and only part of the data might be written. The function returns the number of bytes actually written.

See also: read-binary, write-binary, write, close, open.

#### 2.10.14 write-string: procedure/2

```
Usage: (write-string p s)=> int
```

Write string s to output port p and return the number of bytes written. LF are *not* automatically converted to CR LF sequences on windows.

See also: write, write-binary, write-binary-at, read, close, open.

# 2.11 Floating Point Arithmetics Package

The package fl provides floating point arithmetics functions. They require the given number not to exceed a value that can be held by a 64 bit float in the range 2.2E-308 to 1.7E+308.

# 2.11.1 fl.abs:procedure/1

```
Usage: (fl.abs x)=> fl
Return the absolute value of x.
See also: float, *.
```

# 2.11.2 fl.acos:procedure/1

```
Usage: (fl.acos x)=> fl
Return the arc cosine of x.
See also: fl.cos.
```

# 2.11.3 fl.asin:procedure/1

```
Usage: (fl.asin x)=> fl
Return the arc sine of x.
See also: fl.acos.
```

# 2.11.4 fl.asinh:procedure/1

```
Usage: (fl.asinh x)=> fl
Return the inverse hyperbolic sine of x.
See also: fl.cosh.
```

# 2.11.5 fl.atan:procedure/1

```
Usage: (fl.atan x)=> fl
```

Return the arctangent of x in radians.

See also: fl.atanh, fl.tan.

# 2.11.6 fl.atan2:procedure/2

```
Usage: (fl.atan2 \times y) => fl
```

At an 2 returns the arc tangent of y / x, using the signs of the two to determine the quadrant of the return value.

See also: fl.atan.

# 2.11.7 fl.atanh:procedure/1

```
Usage: (fl.atanh x)=> fl
```

Return the inverse hyperbolic tangent of x.

See also: fl.atan.

# 2.11.8 fl.cbrt:procedure/1

```
Usage: (fl.cbrt x)=> fl
```

Return the cube root of x.

See also: fl.sqrt.

# 2.11.9 fl.ceil:procedure/1

```
Usage: (fl.ceil x)=> fl
```

Round x up to the nearest integer, return it as a floating point number.

See also: fl.floor, truncate, int, fl.round, fl.trunc.

# 2.11.10 fl.cos:procedure/1

```
Usage: (fl.cos x)=> fl
```

Return the cosine of x.

See also: fl.sin.

# 2.11.11 fl.cosh:procedure/1

```
Usage: (fl.cosh x)=> fl
```

Return the hyperbolic cosine of x.

See also: fl.cos.

# 2.11.12 fl.dim:procedure/2

```
Usage: (fl.dim \times y) \Rightarrow fl
```

Return the maximum of x, y or 0.

See also: max.

# 2.11.13 fl.erf:procedure/1

```
Usage: (fl.erf x)=> fl
```

Return the result of the error function of x.

See also: fl.erfc, fl.dim.

# 2.11.14 fl.erfc:procedure/1

```
Usage: (fl.erfc x)=> fl
```

Return the result of the complementary error function of x.

See also: fl.erfcinv, fl.erf.

# 2.11.15 fl.erfcinv:procedure/1

```
Usage: (fl.erfcinv x)=> fl
Return the inverse of (fl.erfc x).
See also: fl.erfc.
```

# 2.11.16 fl.erfinv:procedure/1

```
Usage: (fl.erfinv x)=> fl
Return the inverse of (fl.erf x).
See also: fl.erf.
```

# 2.11.17 fl.exp:procedure/1

```
Usage: (fl.exp x)=> fl
Return e^x, the base-e exponential of x.
See also: fl.exp.
```

# 2.11.18 fl.exp2:procedure/2

```
Usage: (fl.exp2 x)=> fl
Return 2^x, the base-2 exponential of x.
See also: fl.exp.
```

# 2.11.19 fl.expm1:procedure/1

```
Usage: (fl.expm1 \times) = fl
Return e^x-1, the base-e exponential of (sub1 \times). This is more accurate than (sub1 (fl.exp \times)) when \times is very small.
See also: fl.exp.
```

# 2.11.20 fl.floor:procedure/1

```
Usage: (fl.floor x)=> fl
```

Return x rounded to the nearest integer below as floating point number.

```
See also: fl.ceil, truncate, int.
```

# 2.11.21 fl.fma:procedure/3

```
Usage: (fl.fma \times y z) \Rightarrow fl
```

Return the fused multiply-add of x, y, z, which is x \* y + z.

See also: \*, +.

# 2.11.22 fl.frexp:procedure/1

```
Usage: (fl.frexp x)=> li
```

Break x into a normalized fraction and an integral power of two. It returns a list of (frac exp) containing a float and an integer satisfying  $x == frac \times 2^exp$  where the absolute value of frac is in the interval [0.5, 1).

See also: fl.exp.

#### 2.11.23 fl.gamma: procedure/1

```
Usage: (fl.gamma x)=> fl
```

Compute the Gamma function of x.

See also: fl.lgamma.

# 2.11.24 fl.hypot:procedure/2

```
Usage: (fl.hypot x y)=> fl
```

Compute the square root of  $x^2$  and  $y^2$ .

See also: fl.sqrt.

# 2.11.25 fl.ilogb:procedure/1

```
Usage: (fl.ilogb x) \Rightarrow fl
```

Return the binary exponent of x as a floating point number.

See also: fl.exp2.

# 2.11.26 fl.inf:procedure/1

```
Usage: (fl.inf x)=> fl
```

Return positive 64 bit floating point infinity +INF if  $x \ge 0$  and negative 64 bit floating point finfinity -INF if x < 0.

See also: fl.is-nan?.

#### 2.11.27 fl.is-nan?:procedure/1

```
Usage: (fl.is-nan? x)=> bool
```

Return true if x is not a number according to IEEE 754 floating point arithmetics, nil otherwise.

See also: fl.inf.

#### 2.11.28 fl.j0:procedure/1

```
Usage: (fl.j0 x) \Rightarrow fl
```

Apply the order-zero Bessel function of the first kind to x.

```
See also: fl.j1, fl.jn, fl.y0, fl.y1, fl.yn.
```

# 2.11.29 fl.j1:procedure/1

```
Usage: (fl.j1 \times) => fl
```

Apply the the order-one Bessel function of the first kind  $\times$ .

```
See also: fl.j0, fl.jn, fl.y0, fl.y1, fl.yn.
```

# 2.11.30 fl.jn:procedure/1

```
Usage: (fl.jn n x) \Rightarrow fl
```

Apply the Bessel function of order n to x. The number n must be an integer.

```
See also: fl.j1, fl.j0, fl.y0, fl.y1, fl.yn.
```

# 2.11.31 fl.ldexp:procedure/2

```
Usage: (fl.ldexp x n)=> fl
```

Return the inverse of fl.frexp,  $x * 2^n$ .

See also: fl.frexp.

# 2.11.32 fl.lgamma:procedure/1

```
Usage: (fl.lgamma x)=> li
```

Return a list containing the natural logarithm and sign (-1 or +1) of the Gamma function applied to  $\times$ .

See also: fl.gamma.

# 2.11.33 fl.log:procedure/1

```
Usage: (fl.log x) \Rightarrow fl
```

Return the natural logarithm of x.

```
See also: fl.log10, fl.log2, fl.logb, fl.log1p.
```

# 2.11.34 fl.log10:procedure/1

```
Usage: (fl.log10 x) => fl
```

Return the decimal logarithm of x.

See also: fl.log, fl.log2, fl.logb, fl.log1p.

### 2.11.35 fl.log1p:procedure/1

```
Usage: (fl.log1p x) \Rightarrow fl
```

Return the natural logarithm of x + 1. This function is more accurate than (fl.log (add1 x)) if x is close to 0.

```
See also: fl.log, fl.log2, fl.logb, fl.log10.
```

### 2.11.36 fl.log2:procedure/1

```
Usage: (fl.log2 x) \Rightarrow fl
```

Return the binary logarithm of x. This is important for calculating entropy, for example.

```
See also: fl.log, fl.log10, fl.log1p, fl.logb.
```

### 2.11.37 fl.logb:procedure/1

```
Usage: (fl.logb x) \Rightarrow fl
```

Return the binary exponent of x.

```
See also: fl.log, fl.log10, fl.log1p, fl.log2.
```

#### 2.11.38 fl.max:procedure/2

```
Usage: (fl.max x y) \Rightarrow fl
```

Return the larger value of two floating point arguments x and y.

```
See also: fl.min, max, min.
```

### 2.11.39 fl.min:procedure/2

```
Usage: (fl.min \times y) \Rightarrow fl
```

Return the smaller value of two floating point arguments x and y.

See also: fl.min, max, min.

# 2.11.40 fl.mod:procedure/2

```
Usage: (fl.mod \times y) \Rightarrow fl
```

Return the floating point remainder of x / y.

See also: fl.remainder.

# 2.11.41 fl.modf:procedure/1

```
Usage: (fl.modf x)=> li
```

Return integer and fractional floating-point numbers that sum to  $\times$ . Both values have the same sign as  $\times$ .

See also: fl.mod.

# 2.11.42 fl.nan: procedure/1

```
Usage: (fl.nan) => fl
```

Return the IEEE 754 not-a-number value.

See also: fl.is-nan?, fl.inf.

# 2.11.43 fl.next-after:procedure/1

```
Usage: (fl.next-after x)=> fl
```

Return the next representable floating point number after  $\times$ .

See also: fl.is-nan?, fl.nan, fl.inf.

# 2.11.44 fl.pow:procedure/2

```
Usage: (fl.pow \times y) \Rightarrow fl
```

Return x to the power of y according to 64 bit floating point arithmetics.

See also: fl.pow10.

# 2.11.45 fl.pow10:procedure/1

```
Usage: (fl.pow10 n) \Rightarrow fl
```

Return 10 to the power of integer n as a 64 bit floating point number.

See also: fl.pow.

# 2.11.46 fl.remainder:procedure/2

```
Usage: (fl.remainder x y)=> fl
```

Return the IEEE 754 floating-point remainder of x / y.

See also: fl.mod.

# 2.11.47 fl.round:procedure/1

```
Usage: (fl.round x)=> fl
```

Round  $\times$  to the nearest integer floating point number according to floating point arithmetics.

See also: fl.round-to-even, fl.truncate, int, float.

# 2.11.48 fl.round-to-even:procedure/1

```
Usage: (fl.round-to-even x)=> fl
```

Round x to the nearest even integer floating point number according to floating point arithmetics.

See also: fl.round, fl.truncate, int, float.

# 2.11.49 fl.signbit:procedure/1

```
Usage: (fl.signbit x)=> bool
```

Return true if x is negative, nil otherwise.

See also: fl.abs.

# 2.11.50 fl.sin:procedure/1

```
Usage: (fl.sin x)=> fl
```

Return the sine of x.

See also: fl.cos.

# 2.11.51 fl.sinh:procedure/1

```
Usage: (fl.sinh x)=> fl
```

Return the hyperbolic sine of x.

See also: fl.sin.

# 2.11.52 fl.sqrt:procedure/1

```
Usage: (fl.sqrt x)=> fl
```

Return the square root of x.

See also: fl.pow.

# 2.11.53 fl.tan:procedure/1

```
Usage: (fl.tan x)=> fl
```

Return the tangent of x in radian.

See also: fl.tanh, fl.sin, fl.cos.

# 2.11.54 fl.tanh:procedure/1

```
Usage: (fl.tanh x)=> fl
```

Return the hyperbolic tangent of x.

See also: fl.tan, flsinh, fl.cosh.

### 2.11.55 fl.trunc:procedure/1

```
Usage: (fl.trunc x)=> fl
```

Return the integer value of x as floating point number.

```
See also: truncate, int, fl.floor.
```

#### 2.11.56 fl.y0: procedure/1

```
Usage: (fl.y0 x) \Rightarrow fl
```

Return the order-zero Bessel function of the second kind applied to  $\times$  .

```
See also: fl.y1, fl.yn, fl.j0, fl.j1, fl.jn.
```

#### 2.11.57 fl.y1: procedure/1

```
Usage: (fl.y1 x) \Rightarrow fl
```

Return the order-one Bessel function of the second kind applied to x.

```
See also: fl.yo, fl.yn, fl.jo, fl.j1, fl.jn.
```

# 2.11.58 fl.yn:procedure/1

```
Usage: (fl.yn n x) \Rightarrow fl
```

Return the Bessel function of the second kind of order n applied to  $\times$ . Argument n must be an integer value.

```
See also: fl.y0, fl.y1, fl.j0, fl.j1, fl.jn.
```

# 2.12 Help System

This section lists functions related to the built-in help system.

# 2.12.1 *help*: dict

```
Usage: *help*
```

Dict containing all help information for symbols.

See also: help, defhelp, apropos.

### 2.12.2 apropos: procedure/1

```
Usage: (apropos sym)=> #li
```

Get a list of procedures and symbols related to sym from the help system.

See also: defhelp, help-entry, help, \*help\*.

### 2.12.3 help:macro/1

```
Usage: (help sym)
```

Display help information about sym (unquoted).

See also: defhelp, help-topics, help-about, help-topic-info, set-help-topic-info, help-entry, \*help\*, apropos.

#### 2.12.4 help->manual-entry: nil

```
Usage: (help->manual-entry key [level])=> str
```

Looks up help for key and converts it to a manual section as markdown string. If there is no entry for key, then nil is returned. The optional level integer indicates the heading nesting.

See also: help.

#### 2.12.5 help-about: procedure/1 or more

```
Usage: (help-about topic [sel])=> li
```

Obtain a list of symbols for which help about topic is available. If optional sel argument is left out or any, then any symbols with which the topic is associated are listed. If the optional sel argument is first, then a symbol is only listed if it has topic as first topic entry. This restricts the number of entries returned to a more essential selection.

See also: help-topics, help, apropos.

### 2.12.6 help-entry:procedure/1

```
Usage: (help-entry sym)=> list
```

Get usage and help information for sym.

See also: defhelp, help, apropos, \*help\*, help-topics, help-about, set-help-topic-info, help-topic-info.

#### 2.12.7 help-topic-info:procedure/1

```
Usage: (help-topic-info topic)=> li
```

Return a list containing a heading and an info string for help topic, or nil if no info is available.

See also: set-help-topic-info, defhelp, help.

#### 2.12.8 help-topics:procedure/0

```
Usage: (help-topics)=> li
```

Obtain a list of help topics for commands.

See also: help, help-topic, apropos.

#### 2.12.9 set-help-topic-info:procedure/3

```
Usage: (set-help-topic-info topic header info)
```

Set a human-readable information entry for help topic with human-readable header and info strings.

See also: defhelp, help-topic-info.

# 2.13 Soundex, Metaphone, etc.

The package ling provides various phonemic transcription functions like Soundex and Metaphone that are commonly used for fuzzy search and similarity comparisons between strings.

# 2.13.1 ling.damerau-levenshtein:procedure/2

```
Usage: (ling.damerau-levenshtein s1 s2)=> num
```

Compute the Damerau-Levenshtein distance between s1 and s2.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

### 2.13.2 ling.hamming:procedure/2

Usage: (ling-hamming s1 s2)=> num

Compute the Hamming distance between s1 and s2.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

# 2.13.3 ling.jaro:procedure/2

Usage: (ling.jaro s1 s2)=> num

Compute the Jaro distance between s1 and s2.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

# 2.13.4 ling.jaro-winkler:procedure/2

Usage: (ling.jaro-winkler s1 s2)=> num

Compute the Jaro-Winkler distance between s1 and s2.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro, ling.hamming , ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling. nysiis, ling.metaphone, ling.soundex.

#### 2.13.5 ling.levenshtein:procedure/2

Usage: (ling.levenshtein s1 s2)=> num

Compute the Levenshtein distance between s1 and s2.

See also: ling.match-rating-compare, ling.jaro-winkler, ling.jaro, ling.hamming , ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling. nysiis, ling.metaphone, ling.soundex.

### 2.13.6 ling.match-rating-codex:procedure/1

Usage: (ling.match-rating-codex s)=> str

Compute the Match-Rating-Codex of string s.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

# 2.13.7 ling.match-rating-compare:procedure/2

```
Usage: (ling.match-rating-compare s1 s2)=> bool
```

Returns true if s1 and s2 are equal according to the Match-rating Comparison algorithm, nil otherwise.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

#### 2.13.8 ling.metaphone:procedure/1

Usage: (ling.metaphone s)=> str

Compute the Metaphone representation of string s.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.soundex.

# 2.13.9 ling.nysiis:procedure/1

```
Usage: (ling.nysiis s)=> str
```

Compute the Nysiis representation of string s.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.metaphone, ling.soundex.

### 2.13.10 ling.porter:procedure/1

```
Usage: (ling.porter s)=> str
```

Compute the stem of word string s using the Porter stemming algorithm.

```
See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.nysiis, ling.metaphone, ling.soundex.
```

# 2.13.11 ling.soundex:procedure/1

```
Usage: (ling.soundex s)=> str
```

Compute the Soundex representation of string s.

```
See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.
```

# 2.14 Lisp - Traditional Lisp Functions

This section comprises a large number of list processing functions as well the standard control flow macros and functions you'd expect in a Lisp system.

### 2.14.1 alist?:procedure/1

```
Usage: (alist? li)=> bool
```

Return true if li is an association list, nil otherwise. This also works for a-lists where each element is a pair rather than a full list.

See also: assoc.

#### 2.14.2 and: macro/0 or more

```
Usage: (and expr1 expr2 ...)=> any
```

Evaluate expr1 and if it is not nil, then evaluate expr2 and if it is not nil, evaluate the next expression, until all expressions have been evaluated. This is a shortcut logical and.

See also: or.

#### 2.14.3 append: procedure/1 or more

```
Usage: (append li1 li2 ...)=> li
```

Concatenate the lists given as arguments.

See also: cons.

# 2.14.4 apply: procedure/2

```
Usage: (apply proc arg)=> any
```

Apply function proc to argument list arg.

See also: functional?.

#### 2.14.5 assoc: procedure/2

```
Usage: (assoc key alist)=> li
```

Return the sublist of alist that starts with key if there is any, nil otherwise. Testing is done with equal? An association list may be of the form ((key1 value1)(key2 value2)...) or ((key1 . value1) (key2 . value2)...)

See also: assoc, assoc1, alist?, eq?, equal?.

# 2.14.6 assoc1: procedure/2

```
Usage: (assoc1 sym li)=> any
```

Get the second element in the first sublist in li that starts with sym. This is equivalent to (cadr (assoc sym li)).

See also: assoc, alist?.

#### 2.14.7 assq:procedure/2

```
Usage: (assq key alist)=> li
```

Return the sublist of alist that starts with key if there is any, nil otherwise. Testing is done with eq?. An association list may be of the form ((key1 value1)(key2 value2)...) or ((key1 . value1) (key2 . value2) ...)

See also: assoc, assoc1, eq?, alist?, equal?.

#### 2.14.8 atom?: procedure/1

```
Usage: (atom? x) \Rightarrow bool
```

Return true if x is an atomic value, nil otherwise. Atomic values are numbers and symbols.

See also: sym?.

#### 2.14.9 build-list:procedure/2

```
Usage: (build-list n proc)=> list
```

Build a list with n elements by applying proc to the counter n each time.

See also: list, list?, map, foreach.

# 2.14.10 caaar: procedure/1

```
Usage: (caaar x)=> any
```

Equivalent to  $(car (car (car \times)))$ .

See also: car, cdr, caar, cddr, cdar, cddr, caadr, caddr, cddar, cdddr, cddar, cdddr, nth, 1st, 2nd, 3rd.

#### 2.14.11 caadr: procedure/1

```
Usage: (caadr x) => any
```

Equivalent to  $(car (cdr \times))$ .

See also: car, cdr, caar, cddr, cdar, cddr, caaar, caddr, cdaar, cdadr, cddar, cdddr, nth, 1st, 2nd, 3rd.

#### 2.14.12 caar: procedure/1

```
Usage: (caar x)=> any
```

Equivalent to  $(car (car \times))$ .

See also: car, cdr, cdar, cddr, caaar, caadr, caddr, cdaar, cdadr, cddar, cdddr, nth, 1st, 2nd, 3rd.

#### 2.14.13 cadar: procedure/1

```
Usage: (cadar x)=> any
Equivalent to (car(cdr(carx))).
See also: car, cdr, caar, cdr, cddr, caaar, caadr, caddr, cdaar, cddr, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

### 2.14.14 caddr: procedure/1

```
Usage: (caddr x) => any
Equivalent to (car(cdr(cdrx))).
See also: car, cdr, caar, cadr, cdar, cdar, caar, caadr, cadar, cdar, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

### 2.14.15 cadr: procedure/1

```
Usage: (cadr x)=> any
Equivalent to (car(cdr x)).
See also: car, cdr, caar, cddr, caaar, caadr, caddr, cddar, cddar, cddr, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

#### **2.14.16** car: procedure/1

```
Usage: (car li)=> any
```

Get the first element of a list or pair li, an error if there is not first element.

See also: list, list?, pair?.

#### 2.14.17 case: macro/2 or more

```
Usage: (case expr (clause1 ... clausen))=> any
```

Standard case macro, where you should use t for the remaining alternative. Example: (case (get dict 'key) ((a b) (out "a or b"))(t (out "something else!"))).

See also: cond.

#### 2.14.18 cdaar: procedure/1

```
Usage: (cdaar x)=> any
Equivalent to (cdr (car (car x))).
See also: car, cdr, caar, cadr, cddr, caaar, caadr, caddr, cddr, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

# 2.14.19 cdadr: procedure/1

```
Usage: (cdadr x)=> any
Equivalent to (cdr (car (cdr x))).
See also: car, cdr, caar, cadr, cddr, caaar, caadr, caddr, cddar, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

### 2.14.20 cdar: procedure/1

```
Usage: (cdar x)=> any
Equivalent to (cdr (car x)).
See also: car, cdr, caar, cddr, caaar, caadr, caddr, cddar, cddar
```

#### 2.14.21 cddar: procedure/1

```
Usage: (cddar x)=> any
Equivalent to (cdr (cdr (car x))).
See also: car, cdr, caar, cadr, cdar, cdar, caar, caadr, caddr, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

### 2.14.22 cdddr:procedure/1

```
Usage: (cdddr x)=> any
Equivalent to (cdr (cdr (cdr x))).
See also: car, cdr, caar, cadr, cdar, cdar, caar, caadr, cadar, caddr, cdar, cdar
```

# 2.14.23 cddr:procedure/1

```
Usage: (cddr x)=> any
Equivalent to (cdr (cdr x)).
See also: car, cdr, caar, cadr, caaar, caadr, caddr, cddar, cddar
```

### 2.14.24 cdr:procedure/1

```
Usage: (cdr li)=> any
```

Get the rest of a list li. If the list is proper, the cdr is a list. If it is a pair, then it may be an element. If the list is empty, nil is returned.

```
See also: car, list, list?, pair?.
```

### 2.14.25 cond: special form

```
Usage: (cond ((test1 expr1 ...)(test2 expr2 ...)...)=> any
```

Evaluate the tests sequentially and execute the expressions after the test when a test is true. To express the else case, use (t exprn ...) at the end of the cond-clauses to execute exprn...

```
See also: if, when, unless.
```

#### 2.14.26 cons: procedure/2

```
Usage: (cons a b) => pair
```

Cons two values into a pair. If b is a list, the result is a list. Otherwise the result is a pair.

```
See also: cdr, car, list?, pair?.
```

# 2.14.27 cons?: procedure/1

```
Usage: (cons? x)=> bool
```

return true if x is not an atom, nil otherwise.

See also: atom?.

### 2.14.28 count-partitions: procedure/2

```
Usage: (count-partitions m k)=> int
```

Return the number of partitions for divding m items into parts of size k or less, where the size of the last partition may be less than k but the remaining ones have size k.

See also: nth-partition, get-partitions.

#### 2.14.29 defmacro: macro/2 or more

```
Usage: (defmacro name args body ...)
```

Define a macro name with argument list args and body. Macros are expanded at compile-time.

See also: macro.

### 2.14.30 dolist: macro/1 or more

```
Usage: (dolist (name list [result])body ...)=> li
```

Traverse the list list in order, binding name to each element subsequently and evaluate the body expressions with this binding. The optional result is the result of the traversal, nil if it is not provided.

See also: letrec, foreach, map.

#### 2.14.31 dotimes: macro/1 or more

```
Usage: (dotimes (name count [result])body ...)=> any
```

Iterate count times, binding name to the counter starting from 0 until the counter has reached count-1, and evaluate the body expressions each time with this binding. The optional result is the result of the iteration, nil if it is not provided.

See also: letrec, dolist, while.

# 2.14.32 equal?: procedure/2

```
Usage: (equal? x y) \Rightarrow bool
```

Return true if x and y are equal, nil otherwise. The equality is tested recursively for containers like lists and arrays.

See also: eq?, eql?.

### 2.14.33 filter:procedure/2

```
Usage: (filter li pred)=> li
```

Return the list based on li with each element removed for which pred returns nil.

See also: list.

# 2.14.34 flatten: procedure/1

```
Usage: (flatten lst)=> list
```

Flatten 1st, making all elements of sublists elements of the flattened list.

See also: car, cdr, remove-duplicates.

# 2.14.35 get-partitions: procedure/2

```
Usage: (get-partitions x n)=> proc/1*
```

Return an iterator procedure that returns lists of the form (start-offset end-offset bytes) with 0-index offsets for a given index k, or nil if there is no corresponding part, such that the sizes of the partitions returned in bytes summed up are x and and each partition is n or lower in size. The last partition will be the smallest partition with a bytes value smaller than n if x is not dividable without rest by n. If no argument is provided for the returned iterator, then it returns the number of partitions.

See also: nth-partition, count-partitions, get-file-partitions, iterate.

# 2.14.36 identity: procedure/1

```
Usage: (identity x)
Return x.
See also: apply, equal?.
```

#### 2.14.37 if: macro/3

```
Usage: (if cond expr1 expr2)=> any

Evaluate expr1 if cond is true, otherwise evaluate expr2.

See also: cond, when, unless.
```

### 2.14.38 iterate: procedure/2

```
Usage: (iterate it proc)
```

Apply proc to each argument returned by iterator it in sequence, similar to the way foreach works. An iterator is a procedure that takes one integer as argument or no argument at all. If no argument is provided, the iterator returns the number of iterations. If an integer is provided, the iterator returns a non-nil value for the given index.

See also: foreach, get-partitions.

# 2.14.39 lambda: special form

```
Usage: (lambda args body ...)=> closure
```

Form a function closure (lambda term) with argument list in args and body expressions body.

See also: defun, functional?, macro?, closure?.

#### 2.14.40 lcons: procedure/2

```
Usage: (lcons datum li)=> list
```

Insert datum at the end of the list li. There may be a more efficient implementation of this in the future. Or, maybe not. Who knows?

See also: cons, list, append, nreverse.

#### 2.14.41 let: macro/1 or more

```
Usage: (let args body ...)=> any
```

Bind each pair of symbol and expression in args and evaluate the expressions in body with these local bindings. Return the value of the last expression in body.

See also: letrec.

# 2.14.42 letrec: macro/1 or more

```
Usage: (letrec args body ...)=> any
```

Recursive let binds the symbol, expression pairs in args in a way that makes prior bindings available to later bindings and allows for recursive definitions in args, then evaluates the body expressions with these bindings.

See also: let.

#### 2.14.43 list: procedure/0 or more

```
Usage: (list [args] ...) => li
```

Create a list from all args. The arguments must be quoted.

See also: cons.

#### 2.14.44 list-exists?:procedure/2

```
Usage: (list-exists? li pred)=> bool
```

Return true if pred returns true for at least one element in list li, nil otherwise.

See also: exists?, forall?, array-exists?, str-exists?, seq?.

#### 2.14.45 list-forall?:procedure/2

```
Usage: (list-all? li pred)=> bool
```

Return true if predicate pred returns true for all elements of list li, nil otherwise.

See also: foreach, map, forall?, array-forall?, str-forall?, exists?.

# 2.14.46 list-foreach: procedure/2

```
Usage: (list-foreach li proc)
```

Apply proc to each element of list li in order, for the side effects.

See also: mapcar, map, foreach.

#### 2.14.47 list-last:procedure/1

```
Usage: (list-last li)=> any
```

Return the last element of li.

See also: reverse, nreverse, car, 1st, last.

# 2.14.48 list-ref:procedure/2

```
Usage: (list-ref li n)=> any
```

Return the element with index n of list li. Lists are 0-indexed.

See also: array-ref, nth.

# 2.14.49 list-reverse: procedure/1

```
Usage: (list-reverse li)=> li
```

Create a reversed copy of li.

See also: reverse, array-reverse, str-reverse.

# 2.14.50 list-slice: procedure/3

```
Usage: (list-slice li low high)=> li
```

Return the slice of the list li starting at index low (inclusive) and ending at index high (exclusive).

See also: slice, array-slice.

# 2.14.51 list?:procedure/1

```
Usage: (list? obj) => bool
```

Return true if obj is a list, nil otherwise.

See also: cons?, atom?, null?.

#### 2.14.52 macro: special form

```
Usage: (macro args body ...)=> macro
```

Like a lambda term but the body expressions are macro-expanded at compile time instead of runtime.

See also: defun, lambda, funcional?, macro?, closure?.

# 2.14.53 mapcar: procedure/2

```
Usage: (mapcar li proc)=> li
```

Return the list obtained from applying proc to each elements in li.

See also: map, foreach.

# 2.14.54 member: procedure/2

```
Usage: (member key li) => li
```

Return the cdr of li starting with key if li contains an element equal? to key, nil otherwise.

See also: assoc, equal?.

# 2.14.55 memq: procedure/2

```
Usage: (memq key li)
```

Return the cdr of li starting with key if li contains an element eq? to key, nil otherwise.

See also: member, eq?.

# 2.14.56 nconc: procedure/0 or more

```
Usage: (nconc li1 li2 ...) => li
```

Concatenate li1, li2, and so forth, like with append, but destructively modifies li1.

See also: append.

#### **2.14.57** not: procedure/1

```
Usage: (not x) => bool
```

Return true if x is nil, nil otherwise.

See also: and, or.

#### 2.14.58 nreverse: procedure/1

```
Usage: (nreverse li)=> li
```

Destructively reverse li.

See also: reverse.

# 2.14.59 nth-partition: procedure/3

```
Usage: (nth-partition m k idx)=> li
```

Return a list of the form (start-offset end-offset bytes) for the partition with index idx of m into parts of size k. The index idx as well as the start- and end-offsets are 0-based.

See also: count-partitions, get-partitions.

#### 2.14.60 null?: procedure/1

```
Usage: (null? li)=> bool
```

Return true if li is nil, nil otherwise.

See also: not, list?, cons?.

#### 2.14.61 num?: procedure/1

```
Usage: (num? n)=> bool
```

Return true if n is a number (exact or inexact), nil otherwise.

```
See also: str?, atom?, sym?, closure?, intrinsic?, macro?.
```

#### 2.14.62 or: macro/0 or more

```
Usage: (or expr1 expr2 ...) => any
```

Evaluate the expressions until one of them is not nil. This is a logical shortcut or.

See also: and.

### 2.14.63 progn: special form

```
Usage: (progn expr1 expr2 ...)=> any
```

Sequentially execute the expressions expr1, expr2, and so forth, and return the value of the last expression.

See also: defun, lambda, cond.

#### 2.14.64 quasiquote: special form

```
Usage: (quasiquote li)
```

Quote li, except that values in li may be unquoted (~evaluated) when prefixed with "," and embedded lists can be unquote-spliced by prefixing them with unquote-splice ",@". An unquoted expression's value is inserted directly, whereas unquote-splice inserts the values of a list in-sequence into the embedding list. Quasiquote is used in combination with gensym to define non-hygienic macros. In Z3S5 Lisp, "," and ",@" are syntactic markers and there are no corresponding unquote and unquote-splice functions. The shortcut for quasiquote is "'".

See also: quote, gensym, macro, defmacro.

#### 2.14.65 quote: special form

```
Usage: (quote x)
```

Quote symbol  $\times$ , so it evaluates to  $\times$  instead of the value bound to it. Syntactic shortcut is '.

See also: quasiquote.

# 2.14.66 replacd: procedure/2

```
Usage: (rplacd li1 li2)=> li
```

Destructively replace the cdr of lil with li2 and return the result afterwards.

See also: rplaca.

#### 2.14.67 rplaca: procedure/2

```
Usage: (rplaca li a) => li
```

Destructively mutate li such that its car is a, return the list afterwards.

See also: rplacd.

### 2.14.68 setcar: procedure/1

```
Usage: (setcar li elem) => li

Mutate li such that its car is elem. Same as rplaca.

See also: rplaca, rplacd, setcdr.
```

#### 2.14.69 setcdr:procedure/1

```
Usage: (setcdr li1 li2)=> li

Mutate li1 such that its cdr is li2. Same as rplacd.

See also: rplacd, rplaca, setcar.
```

# 2.14.70 setq: special form

```
Usage: (setq sym1 value1 ...)

Set sym1 (without need for quoting it) to value, and so forth for any further symbol, value pairs.

See also: bind, unbind.
```

# 2.14.71 sort: procedure/2

```
Usage: (sort li proc)=> li
```

Sort the list li by the given less-than procedure proc, which takes two arguments and returns true if the first one is less than the second, nil otherwise.

```
See also: array-sort.
```

#### 2.14.72 sort-symbols: nil

```
Usage: (sort-symbols li)=> list
Sort the list of symbols li alphabetically.
See also: out, dp, du, dump.
```

# 2.14.73 sym?: procedure/1

```
Usage: (sym? sym)=> bool
```

Return true if sym is a symbol, nil otherwise.

See also: str?, atom?.

### 2.14.74 unless: macro/1 or more

```
Usage: (unless cond expr ...)=> any
```

Evaluate expressions expr if cond is not true, returns void otherwise.

See also: if, when, cond.

# 2.14.75 void: procedure/0 or more

```
Usage: (void [any] ...)
```

Always returns void, no matter what values are given to it. Void is a special value that is not printed in the console.

See also: void?.

#### 2.14.76 when: macro/1 or more

```
Usage: (when cond expr ...) => any
```

Evaluate the expressions expr if cond is true, returns void otherwise.

See also: if, cond, unless.

#### 2.14.77 while: macro/1 or more

```
Usage: (while test body ...)=> any
```

Evaluate the expressions in body while test is not nil.

See also: letrec, dotimes, dolist.

#### 2.15 Numeric Functions

This section describes functions that provide standard arithmetics for non-floating point numbers such as integers. Notice that Z3S5 Lisp uses automatic bignum support but only for select standard operations like multiplication, addition, and subtraction.

#### 2.15.1 %: procedure/2

```
Usage: (\% \times y) =  num

Compute the remainder of dividing number \times by y.

See also: mod, /.
```

# 2.15.2 \*: procedure/0 or more

```
Usage: (* [args] ...)=> num

Multiply all args. Special cases: () is 1 and (x) is x.

See also: +, -, /.
```

# 2.15.3 +: procedure/0 or more

```
Usage: (+ [args] ...)=> num

Sum up all args. Special cases: (+) is 0 and (+ x) is x.

See also: -, *, /.
```

#### 2.15.4 -: procedure/1 or more

```
Usage: (- \times [y1] [y2] ...) => num
Subtract y1, y2, ..., from \times. Special case: (-x) is -x.
See also: +, *, /.
```

# 2.15.5 /: procedure/1 or more

```
Usage: (/ x y1 [y2] ...) => float
```

Divide x by y1, then by y2, and so forth. The result is a float.

See also: +, \*, -.

# 2.15.6 /=: procedure/2

```
Usage: (/= x y) \Rightarrow bool
```

Return true if number x is not equal to y, nil otherwise.

See also: >, >=, <, <=.

# 2.15.7 <: procedure/2

```
Usage: (< x y) => bool
```

Return true if x is smaller than y.

See also: <=, >=, >.

# 2.15.8 <=: procedure/2

```
Usage: (<= x y)=> bool
```

Return true if x is smaller than or equal to y, nil otherwise.

See also: >, <, >=, /=.

#### 2.15.9 =: procedure/2

```
Usage: (= x y) => bool
```

Return true if number x equals number y, nil otherwise.

See also: eql?, equal?.

# 2.15.10 >: procedure/2

```
Usage: (> x y) => bool
```

Return true if x is larger than y, nil otherwise.

See also: <, >=, <=, /=.

### 2.15.11 >=: procedure/2

```
Usage: (>= x y)=> bool
```

Return true if x is larger than or equal to y, nil otherwise.

See also: >, <, <=, /=.

# 2.15.12 abs: procedure/1

```
Usage: (abs x) => num
```

Returns the absolute value of number x.

See also: \*, -, +, /.

# 2.15.13 add1: procedure/1

```
Usage: (add1 n)=> num
```

Add 1 to number n.

See also: sub1, +, -.

#### 2.15.14 div:procedure/2

```
Usage: (div n k)=> int
```

Integer division of n by k.

See also: truncate, /, int.

# 2.15.15 even?: procedure/1

```
Usage: (even? n)=> bool
```

Returns true if the integer n is even, nil if it is not even.

See also: odd?.

# 2.15.16 float: procedure/1

```
Usage: (float n) => float
```

Convert n to a floating point value.

See also: int.

# 2.15.17 int: procedure/1

```
Usage: (int n) => int
```

Return n as an integer, rounding down to the nearest integer if necessary.

See also: **float**.

Warning: If the number is very large this may result in returning the maximum supported integer number rather than the number as integer.

#### 2.15.18 max: procedure/1 or more

```
Usage: (max x1 x2 ...)=> num
```

Return the maximum of the given numbers.

See also: min, minmax.

# 2.15.19 min: procedure/1 or more

```
Usage: (min x1 x2 ...) => num
```

Return the minimum of the given numbers.

See also: max, minmax.

### 2.15.20 minmax: procedure/3

```
Usage: (minmax pred li acc)=> any
```

Go through li and test whether for each elem the comparison (pred elem acc) is true. If so, elem becomes acc. Once all elements of the list have been compared, acc is returned. This procedure can be used to implement generalized minimum or maximum procedures.

See also: min, max.

#### 2.15.21 mod: procedure/2

```
Usage: (mod x y) => num
Compute x modulo y.
See also: %, /.
```

## 2.15.22 odd?: procedure/1

```
Usage: (odd? n) => bool
```

Returns true if the integer n is odd, nil otherwise.

See also: even?.

#### 2.15.23 rand: procedure/2

```
Usage: (rand prng lower upper)=> int
```

Return a random integer in the interval [lower`` upper], both inclusive, from pseudo-random number generator prng. The prng argument must be an integer from 0 to 9 (inclusive).

See also: rnd, rndseed.

### 2.15.24 rnd: procedure/0

```
Usage: (rnd prng) => num
```

Return a random value in the interval [0, 1] from pseudo-random number generator prng. The prng argument must be an integer from 0 to 9 (inclusive).

See also: rand, rndseed.

## 2.15.25 rndseed: procedure/1

```
Usage: (rndseed prng n)
```

Seed the pseudo-random number generator prng (0 to 9) with 64 bit integer value n. Larger values will be truncated. Seeding affects both the rnd and the rand function for the given prng.

See also: rnd, rand.

## 2.15.26 sub1: procedure/1

```
Usage: (sub1 n)=> num
Subtract 1 from n.
See also: add1, +, -.
```

## 2.15.27 truncate: procedure/1 or more

```
Usage: (truncate x [y])=> int
```

Round down to nearest integer of x. If y is present, divide x by y and round down to the nearest integer.

See also: div, /, int.

# 2.16 Semver Semantic Versioning

The semver package provides functions to deal with the validation and parsing of semantic versioning strings.

## 2.16.1 semver.build:procedure/1

```
Usage: (semver.build s)=> str
```

Return the build part of a semantic versioning string.

See also: semver.canonical, semver.major, semver.major-minor.

## 2.16.2 semver.canonical:procedure/1

```
Usage: (semver.canonical s)=> str
```

Return a canonical semver string based on a valid, yet possibly not canonical version string s.

See also: semver.major.

## 2.16.3 semver.compare:procedure/2

```
Usage: (semver.compare s1 s2)=> int
```

Compare two semantic version strings s1 and s2. The result is 0 if s1 and s2 are the same version, -1 if s1 < s2 and 1 if s1 > s2.

See also: semver.major, semver.major-minor.

#### 2.16.4 semver.is-valid?:procedure/1

```
Usage: (semver.is-valid? s)=> bool
```

Return true if s is a valid semantic versioning string, nil otherwise.

See also: semver.major, semver.major-minor, semver.compare.

### 2.16.5 semver.major:procedure/1

```
Usage: (semver.major s)=> str
```

Return the major part of the semantic versioning string.

See also: semver.major-minor, semver.build.

### 2.16.6 semver.major-minor:procedure/1

```
Usage: (semver.major-minor s)=> str
```

Return the major.minor prefix of a semantic versioning string. For example, (semver.major-minor "v2.1.4") returns "v2.1".

See also: semver.major, semver.build.

### 2.16.7 semver.max:procedure/2

```
Usage: (semver.max s1 s2)=> str
```

Canonicalize s1 and s2 and return the larger version of them.

See also: semver.compare.

### 2.16.8 semver.prerelease:procedure/1

```
Usage: (semver.prerelease s)=> str
```

Return the prerelease part of a version string, or the empty string if there is none. For example, (semver.prerelease "v2.1.0-pre+build") returns "-pre".

See also: semver.build, semver.major, semver.major-minor.

### 2.17 Sequence Functions

Sequences are either strings, lists, or arrays. Sequences functions are generally abstractions for more specific functions of these data types, and therefore may be a bit slower than their native counterparts. It is still recommended to use them liberally, since they make programs more readable.

#### 2.17.1 10th: procedure/1 or more

```
Usage: (10th seq [default])=> any
```

Get the tenth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th.
```

#### 2.17.2 1st: procedure/1 or more

```
Usage: (1st seq [default])=> any
```

Get the first element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.
```

### 2.17.3 2nd: procedure/1 or more

```
Usage: (2nd seq [default])=> any
```

Get the second element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.
```

#### 2.17.4 3rd: procedure/1 or more

```
Usage: (3rd seq [default])=> any
```

Get the third element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.
```

### 2.17.5 4th: procedure/1 or more

```
Usage: (4th seq [default])=> any
```

Get the fourth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 5th, 6th, 7th, 8th, 9th, 10th.
```

#### 2.17.6 5th: procedure/1 or more

```
Usage: (5th seq [default])=> any
```

Get the fifth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 6th, 7th, 8th, 9th, 10th.
```

### 2.17.7 6th: procedure/1 or more

```
Usage: (6th seq [default])=> any
```

Get the sixth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 7th, 8th, 9th, 10th.
```

#### 2.17.8 7th: procedure/1 or more

```
Usage: (7th seq [default])=> any
```

Get the seventh element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 8th, 9th, 10th.
```

### 2.17.9 8th: procedure/1 or more

```
Usage: (8th seq [default])=> any
```

Get the eighth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 9th, 10th.
```

#### 2.17.10 9th: procedure/1 or more

```
Usage: (9th seq [default])=> any
```

Get the nineth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 10th.
```

#### 2.17.11 exists?:procedure/2

```
Usage: (exists? seq pred)=> bool
```

Return true if pred returns true for at least one element in sequence seq, nil otherwise.

```
See also: forall?, list-exists?, array-exists?, str-exists?, seq?.
```

#### 2.17.12 forall?:procedure/2

```
Usage: (forall? seq pred) => bool
```

Return true if predicate pred returns true for all elements of sequence seq, nil otherwise.

```
See also: for each, map, list-forall?, array-forall?, str-forall?, exists?, str-exists?, array-exists?, list-exists?.
```

#### 2.17.13 foreach: procedure/2

```
Usage: (foreach seq proc)
```

Apply proc to each element of sequence seq in order, for the side effects.

```
See also: seq?, map.
```

#### 2.17.14 index: procedure/2 or more

```
Usage: (index seq elem [pred])=> int
```

Return the first index of elem in seq going from left to right, using equality predicate pred for comparisons (default is eq?). If elem is not in seq, -1 is returned.

```
See also: nth, seq?.
```

#### 2.17.15 last: procedure/1 or more

```
Usage: (last seq [default])=> any
```

Get the last element of sequence seq or return **default** if the sequence is empty. If **default** is not given and the sequence is empty, an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string, ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.
```

#### 2.17.16 len: procedure/1

```
Usage: (len seq) => int
```

Return the length of seq. Works for lists, strings, arrays, and dicts.

See also: seq?.

#### 2.17.17 map: procedure/2

```
Usage: (map seq proc) => seq
```

Return the copy of seq that is the result of applying proc to each element of seq.

See also: seq?, mapcar, strmap.

## 2.17.18 map-pairwise:procedure/2

```
Usage: (map-pairwise seq proc)=> seq
```

Applies proc in order to subsequent pairs in seq, assembling the sequence that results from the results of proc. Function proc takes two arguments and must return a proper list containing two elements. If the number of elements in seq is odd, an error is raised.

See also: map.

#### 2.17.19 nth: procedure/2

```
Usage: (nth seq n)=> any
```

Get the n-th element of sequence seq. Sequences are 0-indexed.

See also: nthdef, list, array, string, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.

### 2.17.20 nthdef: procedure/3

```
Usage: (nthdef seq n default)=> any
```

Return the n-th element of sequence seq (0-indexed) if seq is a sequence and has at least n+1 elements, default otherwise.

```
See also: nth, seq?, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.
```

### 2.17.21 remove-duplicates: procedure/1

```
Usage: (remove-duplicates seq)=> seq
```

Remove all duplicates in sequence seq, return a new sequence with the duplicates removed.

```
See also: seq?, map, foreach, nth.
```

#### 2.17.22 reverse: procedure/1

```
Usage: (reverse seq)=> sequence
```

Reverse a sequence non-destructively, i.e., return a copy of the reversed sequence.

```
See also: nth, seq?, 1st, 2nd, 3rd, 4th, 6th, 7th, 8th, 9th, 10th, last.
```

#### 2.17.23 seq?:procedure/1

```
Usage: (seq? seq)=> bool
```

Return true if seg is a sequence, nil otherwise.

```
See also: list, array, string, slice, nth.
```

#### 2.17.24 slice: procedure/3

```
Usage: (slice seq low high)=> seq
```

Return the subsequence of seq starting from low inclusive and ending at high exclusive. Sequences are 0-indexed.

```
See also: list, array, string, nth, seq?.
```

### 2.17.25 take: procedure/3

```
Usage: (take seq n) => seq
```

Return the sequence consisting of the n first elements of seq.

```
See also: list, array, string, nth, seq?.
```

#### 2.18 Sound Support

Only a few functions are provided for sound support.

#### 2.18.1 beep:procedure/1

```
Usage: (beep sel)
```

Play a built-in system sound. The argument sel may be one of '(error start ready click okay confirm info).

See also: play-sound, load-sound.

## 2.18.2 set-volume: procedure/1

```
Usage: (set-volume fl)
```

Set the master volume for all sound to fl, a value between 0.0 and 1.0.

See also: play-sound, play-music.

## 2.19 String Manipulation

These functions all manipulate strings in one way or another.

#### 2.19.1 fmt: procedure/1 or more

```
Usage: (fmt s [args] ...)=> str
```

Format string s that contains format directives with arbitrary many args as arguments. The number of format directives must match the number of arguments. The format directives are the same as those for the esoteric and arcane programming language "Go", which was used on Earth for some time.

See also: out.

# 2.19.2 instr:procedure/2

```
Usage: (instr s1 s2)=> int
```

Return the index of the first occurrence of s2 in s1 (from left), or -1 if s1 does not contain s2.

See also: str?, index.

## 2.19.3 shorten: procedure/2

```
Usage: (shorten s n)=> str
```

Shorten string s to length n in a smart way if possible, leave it untouched if the length of s is smaller than n.

See also: substr.

### 2.19.4 spaces: procedure/1

```
Usage: (spaces n) => str
```

Create a string consisting of n spaces.

See also: strbuild, strleft, strright.

#### 2.19.5 str+: procedure/0 or more

```
Usage: (str+ [s] ...)=> str
```

Append all strings given to the function.

See also: str?.

### 2.19.6 str-count-substr:procedure/2

```
Usage: (str-count-substr s1 s2)=> int
```

Count the number of non-overlapping occurrences of substring s2 in string s1.

See also: str-replace, str-replace\*, instr.

## 2.19.7 str-empty?:procedure/1

```
Usage: (str-empty? s)=> bool
```

Return true if the string s is empty, nil otherwise.

See also: strlen.

### 2.19.8 str-exists?:procedure/2

```
Usage: (str-exists? s pred)=> bool
```

Return true if pred returns true for at least one character in string s, nil otherwise.

```
See also: exists?, forall?, list-exists?, array-exists?, seq?.
```

## 2.19.9 str-forall?:procedure/2

```
Usage: (str-forall? s pred)=> bool
```

Return true if predicate pred returns true for all characters in string s, nil otherwise.

See also: foreach, map, forall?, array-forall?, list-forall, exists?.

## 2.19.10 str-foreach: procedure/2

```
Usage: (str-foreach s proc)
```

Apply proc to each element of string s in order, for the side effects.

See also: foreach, list-foreach, array-foreach, map.

## 2.19.11 str-index: procedure/2 or more

```
Usage: (str-index s chars [pos])=> int
```

Find the first char in s that is in the charset chars, starting from the optional pos in s, and return its index in the string. If no macthing char is found, nil is returned.

See also: strsplit, chars, inchars.

#### 2.19.12 str-join:procedure/2

```
Usage: (str-join li del)=> str
```

Join a list of strings li where each of the strings is separated by string del, and return the result string.

See also: strlen, strsplit, str-slice.

### 2.19.13 str-ref: procedure/2

```
Usage: (str-ref s n)=> n
```

Return the unicode char as integer at position n in s. Strings are 0-indexed.

See also: nth.

#### 2.19.14 str-remove-number: procedure/1

```
Usage: (str-remove-number s [del])=> str
```

Remove the suffix number in s, provided there is one and it is separated from the rest of the string by del, where the default is a space character. For instance, "Test 29" will be converted to "Test", "User-Name1-23-99" with delimiter "-" will be converted to "User-Name1-23". This function will remove intermediate delimiters in the middle of the string, since it disassembles and reassembles the string, so be aware that this is not preserving inputs in that respect.

See also: strsplit.

# 2.19.15 str-remove-prefix:procedure/1

```
Usage: (str-remove-prefix s prefix)=> str
```

Remove the prefix prefix from string s, return the string without the prefix. If the prefix does not match, s is returned. If prefix is longer than s and matches, the empty string is returned.

See also: str-remove-suffix.

## 2.19.16 str-remove-suffix:procedure/1

```
Usage: (str-remove-suffix s suffix)=> str
```

remove the suffix suffix from string s, return the string without the suffix. If the suffix does not match, s is returned. If suffix is longer than s and matches, the empty string is returned.

See also: str-remove-prefix.

#### 2.19.17 str-replace: procedure/4

```
Usage: (str-replace s t1 t2 n)=> str
```

Replace the first n instances of substring t1 in s by t2.

See also: str-replace\*, str-count-substr.

## 2.19.18 str-replace\*:procedure/3

```
Usage: (str-replace* s t1 t2)=> str
```

Replace all non-overlapping substrings t1 in s by t2.

See also: str-replace, str-count-substr.

#### 2.19.19 str-reverse: procedure/1

```
Usage: (str-reverse s)=> str
```

Reverse string s.

See also: reverse, array-reverse, list-reverse.

#### 2.19.20 str-segment: procedure/3

```
Usage: (str-segment str start end)=> list
```

Parse a string str into words that start with one of the characters in string start and end in one of the characters in string end and return a list consisting of lists of the form (bool s) where bool is true if the string starts with a character in start, nil otherwise, and s is the extracted string including start and end characters.

See also: str+, strsplit, fmt, strbuild.

#### 2.19.21 str-slice: procedure/3

```
Usage: (str-slice s low high)=> s
```

Return a slice of string s starting at character with index low (inclusive) and ending at character with index high (exclusive).

See also: slice.

## 2.19.22 strbuild: procedure/2

```
Usage: (strbuild s n)=> str
```

Build a string by repeating string s`` n times.

See also: str+.

## 2.19.23 strcase:procedure/2

```
Usage: (strcase s sel)=> str
```

Change the case of the string s according to selector sel and return a copy. Valid values for sel are 'lower for conversion to lower-case, 'upper for uppercase, 'title for title case and 'utf-8 for utf-8 normalization (which replaces unprintable characters with "?").

See also: strmap.

## 2.19.24 strcenter: procedure/2

```
Usage: (strcenter s n)=> str
```

Center string s by wrapping space characters around it, such that the total length the result string is n.

See also: strleft, strright, strlimit.

#### 2.19.25 strcnt:procedure/2

```
Usage: (strcnt s del)=> int
```

Returnt the number of non-overlapping substrings del in s.

See also: strsplit, str-index.

#### 2.19.26 strleft:procedure/2

```
Usage: (strleft s n)=> str
```

Align string s left by adding space characters to the right of it, such that the total length the result string is n.

See also: strcenter, strright, strlimit.

## 2.19.27 strlen:procedure/1

```
Usage: (strlen s)=> int
```

Return the length of s.

See also: len, seq?, str?.

## 2.19.28 strless:procedure/2

```
Usage: (strless s1 s2)=> bool
```

Return true if string s1 < s2 in lexicographic comparison, nil otherwise.

See also: sort, array-sort, strcase.

## 2.19.29 strlimit: procedure/2

```
Usage: (strlimit s n)=> str
```

Return a string based on s cropped to a maximal length of n (or less if s is shorter).

See also: strcenter, strleft, strright.

## 2.19.30 strmap:procedure/2

```
Usage: (strmap s proc)=> str
```

Map function proc, which takes a number and returns a number, over all unicode characters in s and return the result as new string.

See also: map.

#### 2.19.31 stropen: procedure/1

```
Usage: (stropen s)=> streamport
```

Open the string s as input stream.

See also: open, close.

## 2.19.32 strright: procedure/2

```
Usage: (strright s n)=> str
```

Align string s right by adding space characters in front of it, such that the total length the result string is n.

See also: strcenter, strleft, strlimit.

## 2.19.33 strsplit:procedure/2

```
Usage: (strsplit s del)=> array
```

Return an array of strings obtained from s by splitting s at each occurrence of string del.

See also: str?.

## 2.20 System Functions

These functions concern the inner workings of the Lisp interpreter. Your warranty might be void if you abuse them!

#### 2.20.1 error-handler: dict

```
Usage: (*error-handler* err)
```

The global error handler dict that contains procedures which take an error and handle it. If an entry is nil, the default handler is used, which outputs the error using *error-printer*. The dict contains handlers based on concurrent thread IDs and ought not be manipulated directly.

See also: \*error-printer\*.

## 2.20.2 \*error-printer\*: procedure/1

```
Usage: (*error-printer* err)
```

The global printer procedure which takes an error and prints it.

See also: error.

#### 2.20.3 last-error: sym

Usage: \*last-error\* => str

Contains the last error that has occurred.

See also: \*error-printer\*, \*error-handler\*.

Warning: This may only be used for debugging! Do *not* use this for error handling, it will surely fail!

### 2.20.4 reflect: symbol

Usage: \*reflect\* => li

The list of feature identifiers as symbols that this Lisp implementation supports.

See also: feature?, on-feature.

# 2.20.5 add-hook:procedure/2

Usage: (add-hook hook proc) => id

Add hook procedure proc which takes a list of arguments as argument under symbolic or numeric hook and return an integer hook id for this hook. If hook is not known, nil is returned.

See also: remove-hook, remove-hooks, replace-hook.

### 2.20.6 add-hook-internal:procedure/2

Usage: (add-hook-internal hook proc)=> int

Add a procedure proc to hook with numeric ID hook and return this procedures hook ID. The function does not check whether the hook exists.

See also: add-hook.

Warning: Internal use only.

#### 2.20.7 add-hook-once: procedure/2

Usage: (add-hook-once hook proc)=> id

Add a hook procedure proc which takes a list of arguments under symbolic or numeric hook and return an integer hook id. If hook is not known, nil is returned.

See also: add-hook, remove-hook, replace-hook.

#### 2.20.8 bind: procedure/2

```
Usage: (bind sym value)
```

Bind value to the global symbol sym. In contrast to setq both values need quoting.

See also: setq.

#### 2.20.9 bound?: macro/1

```
Usage: (bound? sym) => bool
```

Return true if a value is bound to the symbol sym, nil otherwise.

See also: bind, setq.

#### 2.20.10 closure?:procedure/1

```
Usage: (closure? x)=> bool
```

Return true if x is a closure, nil otherwise. Use function? for texting whether x can be executed.

See also: functional?, macro?, intrinsic?, functional-arity, functional-has-rest?.

#### 2.20.11 collect-garbage: procedure/0 or more

```
Usage: (collect-garbage [sort])
```

Force a garbage-collection of the system's memory. If sort is 'normal, then only a normal incremental garbage collection is performed. If sort is 'total, then the garbage collection is more thorough and the system attempts to return unused memory to the host OS. Default is 'normal.

See also: memstats.

Warning: There should rarely be a use for this. Try to use less memory-consuming data structures instead.

### 2.20.12 current-error-handler: procedure/0

```
Usage: (current-error-handler)=> proc
```

Return the current error handler, a default if there is none.

```
See also: default-error-handler, push-error-handler, pop-error-handler, * current-error-handler*, *current-error-continuation*.
```

### 2.20.13 def-custom-hook:procedure/2

```
Usage: (def-custom-hook sym proc)
```

Define a custom hook point, to be called manually from Lisp. These have IDs starting from 65636.

See also: add-hook.

#### 2.20.14 default-error-handler: procedure/0

```
Usage: (default-error-handler)=> proc
```

Return the default error handler, irrespectively of the current-error-handler.

```
See also: current-error-handler, push-error-handler, pop-error-handler, * current-error-handler*, *current-error-continuation*.
```

#### 2.20.15 dict-protect: procedure/1

```
Usage: (dict-protect d)
```

Protect dict d against changes. Attempting to set values in a protected dict will cause an error, but all values can be read and the dict can be copied. This function requires permission 'allow-protect.

```
See also: dict-unprotect, dict-protected?, protect, unprotect, protected?, permissions, permission?.
```

Warning: Protected dicts are full readable and can be copied, so you may need to use protect to also prevent changes to the toplevel symbol storing the dict!

## 2.20.16 dict-protected?:procedure/1

```
Usage: (dict-protected? d)
```

Return true if the dict d is protected against mutation, nil otherwise.

See also: dict-protect, dict-unprotect, protect, unprotect, protected?, permissions, permission?.

### 2.20.17 dict-unprotect: procedure/1

```
Usage: (dict-unprotect d)
```

Unprotect the dict d so it can be mutated again. This function requires permission 'allow-unprotect.

```
See also: dict-protect, dict-protected?, protect, unprotect, protected?, permissions, permission?.
```

#### 2.20.18 dump: procedure/0 or more

```
Usage: (dump [sym] [all?])=> li
```

Return a list of symbols starting with the characters of sym or starting with any characters if sym is omitted, sorted alphabetically. When all? is true, then all symbols are listed, otherwise only symbols that do not contain "\_" are listed. By convention, the underscore is used for auxiliary functions.

```
See also: dump-bindings, save-zimage, load-zimage.
```

#### 2.20.19 dump-bindings:procedure/0

```
Usage: (dump-bindings)=> li
```

Return a list of all top-level symbols with bound values, including those intended for internal use.

See also: dump.

## 2.20.20 error: procedure/0 or more

```
Usage: (error [msgstr] [expr] ...)
```

Raise an error, where msgstr and the optional expressions expr... work as in a call to fmt.

See also: fmt, with-**final**.

#### 2.20.21 eval: procedure/1

```
Usage: (eval expr) => any
```

Evaluate the expression expr in the Z3S5 Machine Lisp interpreter and return the result. The evaluation environment is the system's environment at the time of the call.

See also: **break**, apply.

### 2.20.22 exit: procedure/0 or more

```
Usage: (exit [n])
```

Immediately shut down the system and return OS host error code n. The shutdown is performed gracefully and exit hooks are executed.

See also: n/a.

## 2.20.23 expand-macros: procedure/1

```
Usage: (expand-macros expr)=> expr
```

Expands the macros in expr. This is an ordinary function and will not work on already compiled expressions such as a function bound to a symbol. However, it can be used to expand macros in expressions obtained by read.

See also: internalize, externalize, load-library.

## 2.20.24 expect: macro/2

```
Usage: (expect value given)
```

Registers a test under the current test name that checks that value is returned by given. The test is only executed when (run-selftest) is executed.

See also: expect-err, expect-ok, run-selftest, testing.

## 2.20.25 expect-err: macro/1 or more

```
Usage: (expect-err expr ...)
```

Registers a test under the current test name that checks that expr produces an error.

See also: expect, expect-ok, run-selftest, testing.

### 2.20.26 expect-false: macro/1 or more

```
Usage: (expect-false expr ...)
```

Registers a test under the current test name that checks that expr is nil.

See also: expect, expect-ok, run-selftest, testing.

## 2.20.27 expect-ok: macro/1 or more

```
Usage: (expect-err expr ...)
```

Registers a test under the current test name that checks that expr does not produce an error.

See also: expect, expect-ok, run-selftest, testing.

### 2.20.28 expect-true: macro/1 or more

```
Usage: (expect-true expr ...)
```

Registers a test under the current test name that checks that expr is true (not nil).

See also: expect, expect-ok, run-selftest, testing.

## 2.20.29 feature?:procedure/1

```
Usage: (feature? sym)=> bool
```

Return true if the Lisp feature identified by symbol sym is available, nil otherwise.

See also: \*reflect\*, on-feature.

#### 2.20.30 find-missing-help-entries:procedure/0

```
Usage: (find-missing-help-entries)=> li
```

Return a list of global symbols for which help entries are missing.

See also: dump, dump-bindings, find-unneeded-help-entries.

## 2.20.31 find-unneeded-help-entries:procedure/0

Usage: (find-unneeded-help-entries)=> li

Return a list of help entries for which no symbols are defined.

See also: dump, dump-bindings, find-missing-help-entries.

## 2.20.32 functional-arity:procedure/1

Usage: (functional-arity proc)=> int

Return the arity of a functional proc.

See also: functional?, functional-has-rest?.

## 2.20.33 functional-has-rest?:procedure/1

Usage: (functional-has-rest? proc)=> bool

Return true if the functional proc has a &rest argument, nil otherwise.

See also: functional?, functional-arity.

#### 2.20.34 functional?: macro/1

```
Usage: (functional? arg)=> bool
```

Return true if arg is either a builtin function, a closure, or a macro, nil otherwise. This is the right predicate for testing whether the argument is applicable and has an arity.

See also: closure?, proc?, functional-arity, functional-has-rest?.

#### 2.20.35 gensym: procedure/0

```
Usage: (gensym) => sym
```

Return a new symbol guaranteed to be unique during runtime.

See also: nonce.

#### 2.20.36 hook: procedure/1

```
Usage: (hook symbol)
```

Lookup the internal hook number from a symbolic name.

See also: \*hooks\*, add-hook, remove-hook, remove-hooks.

### 2.20.37 include: procedure/1

```
Usage: (include fi) => any
```

Evaluate the lisp file fi one expression after the other in the current environment.

See also: read, write, open, close.

## 2.20.38 intern: procedure/1

```
Usage: (intern s)=> sym
```

Create a new interned symbol based on string s.

See also: gensym, str->sym, make-symbol.

## 2.20.39 intrinsic:procedure/1

```
Usage: (intrinsic sym)=> any
```

Attempt to obtain the value that is intrinsically bound to sym. Use this function to express the intention to use the pre-defined builtin value of a symbol in the base language.

See also: bind, unbind.

Warning: This function currently only returns the binding but this behavior might change in future.

## 2.20.40 intrinsic?:procedure/1

```
Usage: (intrinsic? x)=> bool
```

Return true if x is an intrinsic built-in function, nil otherwise. Notice that this function tests the value and not that a symbol has been bound to the intrinsic.

See also: functional?, macro?, closure?.

Warning: What counts as an intrinsic or not may change from version to version. This is for internal use only.

#### 2.20.41 macro?: procedure/1

```
Usage: (macro? x)=> bool
```

Return true if x is a macro, nil otherwise.

See also: functional?, intrinsic?, closure?, functional-arity, functional-has-rest?.

#### 2.20.42 make-symbol:procedure/1

```
Usage: (make-symbol s) => sym
```

Create a new symbol based on string s.

See also: str->sym.

#### 2.20.43 memstats: procedure/0

```
Usage: (memstats) => dict
```

Return a dict with detailed memory statistics for the system.

See also: collect-garbage.

#### 2.20.44 nonce: procedure/0

```
Usage: (nonce) => str
```

Return a unique random string. This is not cryptographically secure but the string satisfies reasonable GUID requirements.

See also: externalize, internalize.

#### 2.20.45 on-feature: macro/1 or more

```
Usage: (on-feature sym body ...)=> any
```

Evaluate the expressions of body if the Lisp feature sym is supported by this implementation, do nothing otherwise.

See also: feature?, \*reflect\*.

### 2.20.46 permission?:procedure/1

```
Usage: (permission? sym [default])=> bool
```

Return true if the permission for sym is set, nil otherwise. If the permission flag is unknown, then **default** is returned. The default for **default** is nil.

See also: permissions, set-permissions, when-permission, sys.

#### 2.20.47 permissions:procedure/0

Usage: (permissions)

Return a list of all active permissions of the current interpreter. Permissions are: load-prelude - load the init file on start; load-user-init - load the local user init on startup, file if present; allow-unprotect - allow the user to unprotect protected symbols (for redefining them); allow-protect - allow the user to protect symbols from redefinition or unbinding; interactive - make the session interactive, this is particularly used during startup to determine whether hooks are installed and feedback is given. Permissions have to generally be set or removed in careful combination with revoke-permissions, which redefines symbols and functions.

See also: set-permissions, permission?, when-permission, sys.

#### 2.20.48 pop-error-handler: procedure/0

```
Usage: (pop-error-handler)=> proc
```

Remove the topmost error handler from the error handler stack and return it. For internal use only.

See also: with-error-handler.

### 2.20.49 pop-finalizer:procedure/0

```
Usage: (pop-finalizer)=> proc
```

Remove a finalizer from the finalizer stack and return it. For internal use only.

See also: push-finalizer, with-final.

#### 2.20.50 proc?: macro/1

```
Usage: (proc? arg) => bool
```

Return true if arg is a procedure, nil otherwise.

See also: functional?, closure?, functional-arity, functional-has-rest?.

### 2.20.51 protect: procedure/0 or more

```
Usage: (protect [sym] ...)
```

Protect symbols sym... against changes or rebinding. The symbols need to be quoted. This operation requires the permission 'allow-protect to be set.

See also: protected?, unprotect, dict-protect, dict-unprotect, dict-protected?, permissions, permission?, setq, bind, interpret.

## 2.20.52 protect-toplevel-symbols:procedure/0

```
Usage: (protect-toplevel-symbols)
```

Protect all toplevel symbols that are not yet protected and aren't in the *mutable-toplevel-symbols* dict.

See also: protected?, protect, unprotect, declare-unprotected, when-permission ?, dict-protect, dict-protected?, dict-unprotect.

## 2.20.53 protected?: procedure/1

```
Usage: (protected? sym)
```

Return true if sym is protected, nil otherwise.

See also: protect, unprotect, dict-unprotect, dict-protected?, permission, permission?, setq, bind, interpret.

## 2.20.54 push-error-handler:procedure/1

```
Usage: (push-error-handler proc)
```

Push an error handler proc on the error handler stack. For internal use only.

See also: with-error-handler.

### 2.20.55 push-finalizer: procedure/1

```
Usage: (push-finalizer proc)
```

Push a finalizer procedure proc on the finalizer stack. For internal use only.

See also: with-final, pop-finalizer.

#### 2.20.56 read-eval-reply: procedure/0

```
Usage: (read-eval-reply)
```

Start a new read-eval-reply loop.

See also: end-input, sys.

Warning: Internal use only. This function might not do what you expect it to do.

## 2.20.57 remove-hook:procedure/2

```
Usage: (remove-hook hook id)=> bool
```

Remove the symbolic or numberic hook with id and return true if the hook was removed, nil otherwise.

See also: add-hook, remove-hooks, replace-hook.

## 2.20.58 remove-hook-internal:procedure/2

```
Usage: (remove-hook-internal hook id)
```

Remove the hook with ID id from numeric hook.

See also: remove-hook.

Warning: Internal use only.

### 2.20.59 remove-hooks:procedure/1

```
Usage: (remove-hooks hook)=> bool
```

Remove all hooks for symbolic or numeric hook, return true if the hook exists and the associated procedures were removed, nil otherwise.

See also: add-hook, remove-hook, replace-hook.

### 2.20.60 replace-hook:procedure/2

```
Usage: (replace-hook hook proc)
```

Remove all hooks for symbolic or numeric hook and install the given proc as the only hook procedure.

See also: add-hook, remove-hook, remove-hooks.

### 2.20.61 run-hook: procedure/1

Usage: (run-hook hook)

Manually run the hook, executing all procedures for the hook.

See also: add-hook, remove-hook.

### 2.20.62 run-hook-internal:procedure/1 or more

```
Usage: (run-hook-internal hook [args] ...)
```

Run all hooks for numeric hook ID hook with args... as arguments.

See also: run-hook.

Warning: Internal use only.

#### 2.20.63 run-selftest: procedure/1 or more

```
Usage: (run-selftest [silent?])=> any
```

Run a diagnostic self-test of the Z3S5 Machine. If silent? is true, then the self-test returns a list containing a boolean for success, the number of tests performed, the number of successes, the number of errors, and the number of failures. If silent? is not provided or nil, then the test progress and results are displayed. An error indicates a problem with the testing, whereas a failure means that an expected value was not returned.

See also: expect, testing.

### 2.20.64 set-permissions: nil

Usage: (set-permissions li)

Set the permissions for the current interpreter. This will trigger an error when the permission cannot be set due to a security violation. Generally, permissions can only be downgraded (made more stringent) and never relaxed. See the information for permissions for an overview of symbolic flags.

See also: permissions, permission?, when-permission, sys.

## 2.20.65 sleep:procedure/1

```
Usage: (sleep ms)
```

Halt the current task execution for ms milliseconds.

See also: sleep-ns, time, now, now-ns.

## 2.20.66 sleep-ns:procedure/1

```
Usage: (sleep-ns n
```

Halt the current task execution for n nanoseconds.

See also: sleep, time, now, now-ns.

#### 2.20.67 sys-key?:procedure/1

```
Usage: (sys-key? key)=> bool
```

Return true if the given sys key key exists, nil otherwise.

See also: sys, setsys.

#### 2.20.68 sysmsg:procedure/1

```
Usage: (sysmsg msg)
```

Asynchronously display a system message string msg if in console or page mode, otherwise the message is logged.

See also: sysmsg\*, synout, synouty, out, outy.

### 2.20.69 sysmsg\*:procedure/1

```
Usage: (sysmsg* msg)
```

Display a system message string msg if in console or page mode, otherwise the message is logged.

```
See also: sysmsg, synout, synouty, out, outy.
```

### 2.20.70 testing: macro/1

```
Usage: (testing name)
```

Registers the string name as the name of the tests that are next registered with expect.

```
See also: expect, expect-err, expect-ok, run-selftest.
```

## 2.20.71 try: macro/2 or more

```
Usage: (try (finals ...)body ...)
```

Evaluate the forms of the body and afterwards the forms in finals. If during the execution of body an error occurs, first all finals are executed and then the error is printed by the default error printer.

```
See also: with-final, with-error-handler.
```

### 2.20.72 unprotect: procedure/0 or more

```
Usage: (unprotect [sym] ...)
```

Unprotect symbols sym..., allowing mutation or rebinding them. The symbols need to be quoted. This operation requires the permission 'allow-unprotect to be set, or else an error is caused.

```
See also: protect, protected?, dict-unprotect, dict-protected?, permissions, permission?, setq, bind, interpret.
```

### 2.20.73 warn: procedure/1 or more

```
Usage: (warn msg [args...])
```

Output the warning message msg in error colors. The optional args are applied to the message as in fmt. The message should not end with a newline.

See also: error.

### 2.20.74 when-permission: macro/1 or more

```
Usage: (when-permission perm body ...)=> any
```

Execute the expressions in body if and only if the symbolic permission perm is available.

See also: permission?.

## 2.20.75 with-colors: procedure/3

```
Usage: (with-colors textcolor backcolor proc)
```

Execute proc for display side effects, where the default colors are set to textcolor and backcolor. These are color specifications like in the-color. After proc has finished or if an error occurs, the default colors are restored to their original state.

See also: the-color, color, set-color, with-final.

### 2.20.76 with-error-handler: macro/2 or more

```
Usage: (with-error-handler handler body ...)
```

Evaluate the forms of the body with error handler handler in place. The handler is a procedure that takes the error as argument and handles it. If an error occurs in handler, a default error handler is used. Handlers are only active within the same thread.

See also: with-final.

#### 2.20.77 with-final: macro/2 or more

```
Usage: (with-final finalizer body ...)
```

Evaluate the forms of the body with the given finalizer as error handler. If an error occurs, then finalizer is called with that error and nil. If no error occurs, finalizer is called with nil as first argument and the result of evaluating all forms of body as second argument.

See also: with-error-handler.

## 2.21 Time & Date

This section lists functions that are time and date-related. Most of them use (now) and turn it into more human-readable form.

### 2.21.1 date->epoch-ns:procedure/7

```
Usage: (date->epoch-ns Y M D h m s ns)=> int
```

Return the Unix epoch nanoseconds based on the given year Y, month M, day D, hour h, minute m, seconds s, and nanosecond fraction of a second ns, as it is e.g. returned in a (now) datelist.

See also: epoch-ns->datelist, datestr->datelist, datestr, datestr\*, day-of-week, week-of-date, now.

## 2.21.2 datelist->epoch-ns:procedure/1

```
Usage: (datelist->epoch-ns dateli)=> int
```

Convert a datelist to Unix epoch nanoseconds. This function uses the Unix nanoseconds from the 5th value of the second list in the datelist, as it is provided by functions like (now). However, if the Unix nanoseconds value is not specified in the list, it uses date->epoch-ns to convert to Unix epoch nanoseconds. Datelists can be incomplete. If the month is not specified, January is assumed. If the day is not specified, the 1st is assumed. If the hour is not specified, 12 is assumed, and corresponding defaults for minutes, seconds, and nanoseconds are 0.

See also: date->epoch-ns, datestr, datestr\*, datestr->datelist, epoch-ns-> datelist, now.

#### 2.21.3 datestr:procedure/1

```
Usage: (datestr datelist)=> str
```

Return datelist, as it is e.g. returned by (now), as a string in format YYYY-MM-DD HH:mm.

See also: now, datestr\*, datestr->datelist.

#### 2.21.4 datestr\*:procedure/1

```
Usage: (datestr* datelist)=> str
```

Return the datelist, as it is e.g. returned by (now), as a string in format YYYY-MM-DD HH:mm:ss.nanoseconds.

See also: now, datestr, datestr->datelist.

### 2.21.5 datestr->datelist:procedure/1

```
Usage: (datestr->datelist s)=> li
```

Convert a date string in the format of datestr and datestr\* into a date list as it is e.g. returned by (now).

```
See also: datestr*, datestr, now.
```

### 2.21.6 day+: procedure/2

```
Usage: (day+ dateli n)=> dateli
```

Adds n days to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, minute+, hour+, week+, month+, year+, now.
```

## 2.21.7 day-of-week: procedure/3

```
Usage: (day-of-week Y M D)=> int
```

Return the day of week based on the date with year Y, month M, and day D. The first day number 0 is Sunday, the last day is Saturday with number 6.

```
See also: week-of-date, datestr->datelist, date->epoch-ns, epoch-ns->datelist, datestr, datestr*, now.
```

#### 2.21.8 epoch-ns->datelist:procedure/1

```
Usage: (epoch-ns->datelist ns)=> li
```

Return the date list in UTC time corresponding to the Unix epoch nanoseconds ns.

```
See also: date->epoch-ns, datestr->datelist, datestr, datestr*, day-of-week, week-of-date, now.
```

### 2.21.9 hour+: procedure/2

```
Usage: (hour+ dateli n)=> dateli
```

Adds n hours to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, minute+, day+, week+, month+, year+, now.
```

## 2.21.10 minute+: procedure/2

```
Usage: (minute+ dateli n)=> dateli
```

Adds n minutes to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, hour+, day+, week+, month+, year+, now.
```

### 2.21.11 month+: procedure/2

```
Usage: (month+ dateli n)=> dateli
```

Adds n months to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, minute+, hour+, day+, week+, year+, now.
```

## 2.21.12 now: procedure/0

```
Usage: (now) => li
```

Return the current datetime in UTC format as a list of values in the form '((year month day weekday iso-week) (hour minute second nanosecond unix-nano-second)).

```
See also: now-ns, datestr, time, date->epoch-ns, epoch-ns->datelist.
```

### 2.21.13 now-ms:procedure/0

```
Usage: (now-ms)=> num
```

Return the relative system time as a call to (now-ns) but in milliseconds.

```
See also: now-ns, now.
```

#### 2.21.14 now-ns:procedure/0

```
Usage: (now-ns)=> int
```

Return the current time in Unix nanoseconds.

See also: now, time.

#### 2.21.15 sec+: procedure/2

```
Usage: (sec+ dateli n)=> dateli
```

Adds n seconds to the given date dateli in datelist format and returns the new datelist.

```
See also: minute+, hour+, day+, week+, month+, year+, now.
```

#### 2.21.16 time: procedure/1

```
Usage: (time proc) => int
```

Return the time in nanoseconds that it takes to execute the procedure with no arguments proc.

```
See also: now-ns, now.
```

#### 2.21.17 week+: procedure/2

```
Usage: (week+ dateli n)=> dateli
```

Adds n weeks to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, minute+, hour+, day+, month+, year+, now.
```

#### 2.21.18 week-of-date: procedure/3

```
Usage: (week-of-date Y M D) => int
```

Return the week of the date in the year given by year Y, month M, and day D.

```
See also: day-of-week, datestr->datelist, date->epoch-ns, epoch-ns->datelist, datestr, datestr*, now.
```

#### 2.21.19 year+: procedure/2

```
Usage: (month+ dateli n)=> dateli
```

Adds n years to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, minute+, hour+, day+, week+, month+, now.
```

#### 2.22 User Interface

This section lists miscellaneous user interface commands such as color for terminals.

#### 2.22.1 colors: dict

```
Usage: *colors*
```

A global dict that maps default color names to color lists (r g b), (r g b a) or selectors for (color selector). This can be used with procedure the-color to translate symbolic names to colors.

See also: the-color.

## 2.22.2 color: procedure/1

```
Usage: (color sel) => (r g b a)
```

Return the color based on sel, which may be 'text for the text color, 'back for the background color, 'textarea for the color of the text area, 'gfx for the current graphics foreground color, and 'frame for the frame color.

See also: set-color, the-color, with-colors.

#### 2.22.3 darken: procedure/1

```
Usage: (darken color [amount])=> (r g b a)
```

Return a darker version of color. The optional positive amount specifies the amount of darkening (0-255).

See also: the-color, \*colors\*, lighten.

## 2.22.4 lighten: procedure/1

```
Usage: (lighten color [amount]) => (r g b a)
```

Return a lighter version of color. The optional positive amount specifies the amount of lightening (0-255).

See also: the-color, \*colors\*, darken.

## 2.22.5 out:procedure/1

```
Usage: (out expr)
```

Output expr on the console with current default background and foreground color.

See also: outy, synout, synouty, output-at.

#### 2.22.6 outy: procedure/1

```
Usage: (outy spec)
```

Output styled text specified in spec. A specification is a list of lists starting with 'fg for foreground, 'bg for background, or 'text for unstyled text. If the list starts with 'fg or 'bg then the next element must be a color suitable for (the-color spec). Following may be a string to print or another color specification. If a list starts with 'text then one or more strings may follow.

```
See also: *colors*, the-color, set-color, color, gfx.color, output-at, out.
```

# 2.22.7 random-color: procedure/0 or more

```
Usage: (random-color [alpha])
```

Return a random color with optional alpha value. If alpha is not specified, it is 255.

```
See also: the-color, *colors*, darken, lighten.
```

#### 2.22.8 set-color:procedure/1

```
Usage: (set-color sel colorlist)
```

Set the color according to sel to the color colorlist of the form '(rgba). See color for information about sel.

See also: color, the-color, with-colors.

#### 2.22.9 synout: procedure/1

```
Usage: (synout arg)
```

Like out, but enforcing a new input line afterwards. This needs to be used when outputing concurrently in a future or task.

```
See also: out, outy, synouty.
```

Warning: Concurrent display output can lead to unexpected visual results and ought to be avoided.

## 2.22.10 the-color: procedure/1

```
Usage: (the-color colors-spec)=> (r g b a)
```

Return the color list (r g b a) based on a color specification, which may be a color list (r g b), a color selector for (color selector) or a color name such as 'dark-blue.

```
See also: *colors*, color, set-color, outy.
```

## 2.22.11 the-color-names:procedure/0

```
Usage: (the-color-names)=> li
```

Return the list of color names in colors.

```
See also: *colors*, the-color.
```

# **3 Complete Reference**

## **3.1** %: procedure/2

```
Usage: (% x y) => num
```

Compute the remainder of dividing number x by y.

```
See also: mod, /.
```

# 3.2 \*: procedure/0 or more

```
Usage: (* [args] ...)=> num

Multiply all args. Special cases: () is 1 and (x) is x.

See also: +, -, /.
```

#### 3.3 colors: dict

```
Usage: *colors*
```

A global dict that maps default color names to color lists (r g b), (r g b a) or selectors for (color selector). This can be used with procedure the-color to translate symbolic names to colors.

```
See also: the-color.
```

#### 3.4 error-handler: dict

```
Usage: (*error-handler* err)
```

The global error handler dict that contains procedures which take an error and handle it. If an entry is nil, the default handler is used, which outputs the error using *error-printer*. The dict contains handlers based on concurrent thread IDs and ought not be manipulated directly.

See also: \*error-printer\*.

## 3.5 \*error-printer\*: procedure/1

```
Usage: (*error-printer* err)
```

The global printer procedure which takes an error and prints it.

See also: error.

# 3.6 help: dict

Usage: \*help\*

Dict containing all help information for symbols.

See also: help, defhelp, apropos.

#### 3.7 hooks: dict

Usage: \*hooks\*

A dict containing translations from symbolic names to the internal numeric representations of hooks.

See also: hook, add-hook, remove-hook, remove-hooks.

#### 3.8 last-error: sym

```
Usage: *last-error* => str
```

Contains the last error that has occurred.

See also: \*error-printer\*, \*error-handler\*.

Warning: This may only be used for debugging! Do *not* use this for error handling, it will surely fail!

## 3.9 reflect: symbol

```
Usage: *reflect* => li
```

The list of feature identifiers as symbols that this Lisp implementation supports.

```
See also: feature?, on-feature.
```

## 3.10 +: procedure/0 or more

```
Usage: (+ [args] ...)=> num

Sum up all args. Special cases: (+) is 0 and (+ x) is x.

See also: -, *, /.
```

#### 3.11 -: procedure/1 or more

```
Usage: (- \times [y1] [y2] ...) => num
Subtract y1, y2, ..., from x. Special case: (-x) is -x.
See also: +, *, /.
```

# 3.12 /: procedure/1 or more

```
Usage: (/ \times y1 [y2] ...) =>  float
Divide \times by y1, then by y2, and so forth. The result is a float.
See also: +, *, -.
```

## 3.13 /=: procedure/2

```
Usage: (/= x y)=> bool
```

Return true if number x is not equal to y, nil otherwise.

```
See also: >, >=, <, <=.
```

#### 3.14 10th: procedure/1 or more

```
Usage: (10th seq [default])=> any
```

Get the tenth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th.

## 3.15 1st: procedure/1 or more

```
Usage: (1st seq [default]) => any
```

Get the first element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

See also: nth, nthdef, car, list-ref, array-ref, string-ref, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.

#### 3.16 2nd: procedure/1 or more

```
Usage: (2nd seq [default])=> any
```

Get the second element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.

#### 3.17 3rd: procedure/1 or more

```
Usage: (3rd seq [default])=> any
```

Get the third element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.

# 3.18 4th: procedure/1 or more

```
Usage: (4th seq [default])=> any
```

Get the fourth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 5th, 6th, 7th, 8th, 9th, 10th.
```

## 3.19 5th: procedure/1 or more

```
Usage: (5th seq [default])=> any
```

Get the fifth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 6th, 7th, 8th, 9th, 10th.
```

#### 3.20 6th: procedure/1 or more

```
Usage: (6th seq [default]) => any
```

Get the sixth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 7th, 8th, 9th, 10th.
```

#### 3.21 7th: procedure/1 or more

```
Usage: (7th seq [default])=> any
```

Get the seventh element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 8th, 9th, 10th.
```

#### 3.22 8th: procedure/1 or more

```
Usage: (8th seq [default])=> any
```

Get the eighth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 9th, 10th.
```

## 3.23 9th: procedure/1 or more

```
Usage: (9th seq [default])=> any
```

Get the nineth element of a sequence or the optional **default**. If there is no such element and no default is provided, then an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string-ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 10th.
```

#### 3.24 <: procedure/2

```
Usage: (\langle x y) \Rightarrow bool
```

Return true if x is smaller than y.

See also: <=, >=, >.

#### 3.25 <=: procedure/2

```
Usage: (<= x y)=> bool
```

Return true if x is smaller than or equal to y, nil otherwise.

```
See also: >, <, >=, /=.
```

#### 3.26 =: procedure/2

```
Usage: (= x y) => bool
```

Return true if number x equals number y, nil otherwise.

See also: eql?, equal?.

# 3.27 >: procedure/2

```
Usage: (> x y) => bool
```

Return true if x is larger than y, nil otherwise.

See also: <, >=, <=, /=.

## 3.28 >=: procedure/2

```
Usage: (>= x y)=> bool
```

Return true if x is larger than or equal to y, nil otherwise.

See also: >, <, <=, /=.

# 3.29 abs:procedure/1

```
Usage: (abs x) => num
```

Returns the absolute value of number x.

See also: \*, -, +, /.

# 3.30 add-hook: procedure/2

```
Usage: (add-hook hook proc)=> id
```

Add hook procedure proc which takes a list of arguments as argument under symbolic or numeric hook and return an integer hook id for this hook. If hook is not known, nil is returned.

See also: remove-hook, remove-hooks, replace-hook.

#### 3.31 add-hook-internal:procedure/2

```
Usage: (add-hook-internal hook proc)=> int
```

Add a procedure proc to hook with numeric ID hook and return this procedures hook ID. The function does not check whether the hook exists.

See also: add-hook.

Warning: Internal use only.

#### 3.32 add-hook-once: procedure/2

```
Usage: (add-hook-once hook proc)=> id
```

Add a hook procedure proc which takes a list of arguments under symbolic or numeric hook and return an integer hook id. If hook is not known, nil is returned.

See also: add-hook, remove-hook, replace-hook.

## 3.33 add1: procedure/1

```
Usage: (add1 n) => num

Add 1 to number n.

See also: sub1, +, -.
```

# 3.34 alist->dict:procedure/1

```
Usage: (alist->dict li)=> dict
```

Convert an association list li into a dictionary. Note that the value will be the cdr of each list element, not the second element, so you need to use an alist with proper pairs '(a . b) if you want b to be a single value.

See also: dict->alist, dict, dict->list, list->dict.

## 3.35 alist?:procedure/1

```
Usage: (alist? li) => bool
```

Return true if li is an association list, nil otherwise. This also works for a-lists where each element is a pair rather than a full list.

See also: assoc.

## 3.36 and: macro/0 or more

```
Usage: (and expr1 expr2 ...) => any
```

Evaluate expr1 and if it is not nil, then evaluate expr2 and if it is not nil, evaluate the next expression, until all expressions have been evaluated. This is a shortcut logical and.

See also: or.

#### 3.37 append: procedure/1 or more

```
Usage: (append li1 li2 ...) => li
```

Concatenate the lists given as arguments.

See also: cons.

# 3.38 apply:procedure/2

```
Usage: (apply proc arg) => any
```

Apply function proc to argument list arg.

See also: functional?.

# 3.39 apropos: procedure/1

```
Usage: (apropos sym) => #li
```

Get a list of procedures and symbols related to sym from the help system.

See also: defhelp, help-entry, help, \*help\*.

# 3.40 array: procedure/0 or more

```
Usage: (array [arg1] ...)=> array
```

Create an array containing the arguments given to it.

See also: array?, build-array.

## 3.41 array->list:procedure/1

```
Usage: (array->list arr)=> li
```

Convert array arr into a list.

See also: list->array, array.

# 3.42 array->str:procedure/1

```
Usage: (array-str arr)=> s
```

Convert an array of unicode glyphs as integer values into a string. If the given sequence is not a valid UTF-8 sequence, an error is thrown.

See also: str->array.

## 3.43 array-copy:procedure/1

```
Usage: (array-copy arr)=> array
```

Return a copy of arr.

See also: array, array?, array-map!, array-pmap!.

# 3.44 array-exists?:procedure/2

```
Usage: (array-exists? arr pred)=> bool
```

Return true if pred returns true for at least one element in array arr, nil otherwise.

See also: exists?, forall?, list-exists?, str-exists?, seq?.

# 3.45 array-forall?:procedure/2

```
Usage: (array-forall? arr pred)=> bool
```

Return true if predicate pred returns true for all elements of array arr, nil otherwise.

See also: foreach, map, forall?, str-forall?, list-forall?, exists?.

#### 3.46 array-foreach: procedure/2

```
Usage: (array-foreach arr proc)
```

Apply proc to each element of array arr in order, for the side effects.

See also: foreach, list-foreach, map.

#### 3.47 array-len: procedure/1

Usage: (array-len arr)=> int

Return the length of array arr.

See also: len.

## 3.48 array-map!:procedure/2

```
Usage: (array-map! arr proc)
```

Traverse array arr in unspecified order and apply proc to each element. This mutates the array.

See also: array-walk, array-pmap!, array?, map, seq?.

#### 3.49 array-pmap!:procedure/2

```
Usage: (array-pmap! arr proc)
```

Apply proc in unspecified order in parallel to array arr, mutating the array to contain the value returned by proc each time. Because of the calling overhead for parallel execution, for many workloads arraymap! might be faster if proc is very fast. If proc is slow, then array-pmap! may be much faster for large arrays on machines with many cores.

See also: array-map!, array-walk, array?, map, seq?.

# 3.50 array-ref: procedure/1

```
Usage: (array-ref arr n)=> any
```

Return the element of arr at index n. Arrays are 0-indexed.

See also: array?, array, nth, seq?.

#### 3.51 array-reverse: procedure/1

```
Usage: (array-reverse arr)=> array
```

Create a copy of arr that reverses the order of all of its elements.

See also: reverse, list-reverse, str-reverse.

#### 3.52 array-set:procedure/3

Usage: (array-set arr idx value)

Set the value at index idx in arr to value. Arrays are 0-indexed. This mutates the array.

See also: array?, array.

## 3.53 array-slice: procedure/3

```
Usage: (array-slice arr low high)=> array
```

Slice the array arr starting from low (inclusive) and ending at high (exclusive) and return the slice.

See also: array-ref, array-len.

#### 3.54 array-sort:procedure/2

```
Usage: (array-sort arr proc)=> arr
```

Destructively sorts array arr by using comparison proc proc, which takes two arguments and returns true if the first argument is smaller than the second argument, nil otherwise. The array is returned but it is not copied and modified in place by this procedure. The sorting algorithm is not guaranteed to be stable.

See also: sort.

# 3.55 array-walk:procedure/2

```
Usage: (array-walk arr proc)
```

Traverse the array arr from first to last element and apply proc to each element for side-effects. Function proc takes the index and the array element at that index as argument. If proc returns nil, then the traversal stops and the index is returned. If proc returns non-nil, traversal continues. If proc never returns nil, then the index returned is -1. This function does not mutate the array.

See also: array-map!, array-pmap!, array?, map, seq?.

#### 3.56 array?:procedure/1

```
Usage: (array? obj) => bool
```

Return true of obj is an array, nil otherwise.

See also: seq?, array.

## 3.57 ascii85->blob:procedure/1

```
Usage: (ascii85->blob str)=> blob
```

Convert the ascii85 encoded string str to a binary blob. This will raise an error if str is not a valid ascii85 encoded string.

See also: blob->ascii85, base64->blob, str->blob, hex->blob.

# 3.58 assoc:procedure/2

```
Usage: (assoc key alist)=> li
```

Return the sublist of alist that starts with key if there is any, nil otherwise. Testing is done with equal? An association list may be of the form ((key1 value1)(key2 value2)...) or ((key1 . value1) (key2 . value2)...)

See also: assoc, assoc1, alist?, eq?, equal?.

# 3.59 assoc1:procedure/2

```
Usage: (assoc1 sym li)=> any
```

Get the second element in the first sublist in li that starts with sym. This is equivalent to (cadr (assoc sym li)).

See also: assoc, alist?.

#### 3.60 assq:procedure/2

```
Usage: (assq key alist)=> li
```

Return the sublist of alist that starts with key if there is any, nil otherwise. Testing is done with eq?. An association list may be of the form ((key1 value1)(key2 value2)...) or ((key1 . value1) (key2 . value2) ...)

See also: assoc, assoc1, eq?, alist?, equal?.

#### 3.61 atom?:procedure/1

```
Usage: (atom? x) \Rightarrow bool
```

Return true if x is an atomic value, nil otherwise. Atomic values are numbers and symbols.

See also: sym?.

## 3.62 base64->blob:procedure/1

```
Usage: (base64->blob str)=> blob
```

Convert the base64 encoded string str to a binary blob. This will raise an error if str is not a valid base64 encoded string.

See also: blob->base64, hex->blob, ascii85->blob, str->blob.

# 3.63 beep:procedure/1

```
Usage: (beep sel)
```

Play a built-in system sound. The argument sel may be one of '(error start ready click okay confirm info).

See also: play-sound, load-sound.

# 3.64 bind: procedure/2

```
Usage: (bind sym value)
```

Bind value to the global symbol sym. In contrast to setq both values need quoting.

See also: setq.

#### 3.65 bitand:procedure/2

```
Usage: (bitand n m) => int
```

Return the bitwise and of integers n and m.

See also: bitxor, bitor, bitclear, bitshl, bitshr.

#### 3.66 bitclear: procedure/2

```
Usage: (bitclear n m)=> int
```

Return the bitwise and-not of integers n and m.

See also: bitxor, bitand, bitor, bitshl, bitshr.

## 3.67 bitor:procedure/2

```
Usage: (bitor n m) => int
```

Return the bitwise or of integers n and m.

See also: bitxor, bitand, bitclear, bitshl, bitshr.

# 3.68 bitshl:procedure/2

```
Usage: (bitshl n m) => int
```

Return the bitwise left shift of n by m.

See also: bitxor, bitor, bitand, bitclear, bitshr.

# 3.69 bitshr:procedure/2

```
Usage: (bitshr n m)=> int
```

Return the bitwise right shift of n by m.

See also: bitxor, bitor, bitand, bitclear, bitshl.

#### 3.70 bitxor: procedure/2

```
Usage: (bitxor n m)=> int
```

Return the bitwise exclusive or value of integers n and m.

See also: bitand, bitor, bitclear, bitshl, bitshr.

#### 3.71 blob->ascii85:procedure/1 or more

```
Usage: (blob->ascii85 b [start] [end])=> str
```

Convert the blob b to an ascii85 encoded string. If the optional start and end are provided, then only bytes from start (inclusive) to end (exclusive) are converted.

See also: blob->hex, blob->str, blob->base64, valid?, blob?.

## 3.72 blob->base64: procedure/1 or more

```
Usage: (blob->base64 b [start] [end])=> str
```

Convert the blob b to a base64 encoded string. If the optional start and end are provided, then only bytes from start (inclusive) to end (exclusive) are converted.

See also: base64->blob, valid?, blob?, blob->str, blob->hex, blob->ascii85.

#### 3.73 blob->hex:procedure/1 or more

```
Usage: (blob->hex b [start] [end])=> str
```

Convert the blob b to a hexadecimal string of byte values. If the optional start and end are provided, then only bytes from start (inclusive) to end (exclusive) are converted.

See also: hex->blob, str->blob, valid?, blob?, blob->base64, blob->ascii85.

# 3.74 blob->str:procedure/1 or more

```
Usage: (blob->str b [start] [end])=> str
```

Convert blob b into a string. Notice that the string may contain binary data that is not suitable for displaying and does not represent valid UTF-8 glyphs. If the optional start and end are provided, then only bytes from start (inclusive) to end (exclusive) are converted.

See also: str->blob, valid?, blob?.

#### 3.75 blob-chksum: procedure/1 or more

Usage: (blob-chksum b [start] [end])=> blob

Return the checksum of the contents of blob b as new blob. The checksum is cryptographically secure. If the optional start and end are provided, then only the bytes from start (inclusive) to end (exclusive) are checksummed.

See also: fchksum, blob-free.

#### 3.76 blob-equal?:procedure/2

```
Usage: (blob-equal? b1 b2)=> bool
```

Return true if b1 and b2 are equal, nil otherwise. Two blobs are equal if they are either both invalid, both contain no valid data, or their contents contain exactly the same binary data.

See also: str->blob, blob->str, blob-free.

## 3.77 blob-free: procedure/1

```
Usage: (blob-free b)
```

Frees the binary data stored in blob b and makes the blob invalid.

See also: make-blob, valid?, str->blob, blob->str, blob-equal?.

## 3.78 bound?: macro/1

```
Usage: (bound? sym)=> bool
```

Return true if a value is bound to the symbol sym, nil otherwise.

See also: bind, setq.

## 3.79 build-array:procedure/2

```
Usage: (build-array n init)=> array
```

Create an array containing n elements with initial value init.

See also: array, array?.

## 3.80 build-list:procedure/2

```
Usage: (build-list n proc)=> list
```

Build a list with n elements by applying proc to the counter n each time.

See also: list, list?, map, foreach.

## 3.81 caaar: procedure/1

```
Usage: (caaar x)=> any
```

Equivalent to (car (car (car x))).

See also: car, cdr, caar, cddr, cdar, cddr, caadr, caddr, cdaar, cdadr, cddar, cdddr, nth, 1st, 2nd, 3rd.

#### 3.82 caadr: procedure/1

```
Usage: (caadr x)=> any
```

Equivalent to (car (cdr x))).

See also: car, cdr, caar, cddr, cdar, cddr, caaar, caddr, cdaar, cdadr, cddar, cdddr, nth, 1st, 2nd, 3rd.

## 3.83 caar: procedure/1

```
Usage: (caar x)=> any
```

Equivalent to  $(car (car \times))$ .

See also: car, cdr, cdar, cddr, caaar, caadr, caddr, cdaar, cdadr, cddar, cdddr, nth, 1st, 2nd, 3rd.

#### 3.84 cadar: procedure/1

```
Usage: (cadar x)=> any
```

Equivalent to (car (cdr (car x))).

See also: car, cdr, caar, cddr, cdar, cddr, caaar, caadr, caddr, cddar, cdddr, cdddr, nth, 1st, 2nd, 3rd.

#### 3.85 caddr:procedure/1

```
Usage: (caddr x)=> any
Equivalent to (car(cdr(cdrx))).
See also: car, cdr, caar, cdr, cddr, caaar, caadr, cadar, cdaar, cdadr, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

## 3.86 cadr:procedure/1

```
Usage: (cadr x)=> any
Equivalent to (car (cdr x)).
See also: car, cdr, caar, cddr, caaar, caadr, caddr, cddar, cddar
```

#### 3.87 car: procedure/1

```
Usage: (car li)=> any
```

Get the first element of a list or pair li, an error if there is not first element.

See also: list, list?, pair?.

## 3.88 case: macro/2 or more

```
Usage: (case expr (clause1 ... clausen))=> any
```

Standard case macro, where you should use t for the remaining alternative. Example: (case (get dict 'key) ((a b) (out "a or b"))(t (out "something else!"))).

See also: cond.

#### 3.89 ccmp: macro/2

```
Usage: (ccmp sym value)=> int
```

Compare the integer value of sym with the integer value, return 0 if sym = value, -1 if sym < value, and 1 if sym > value. This operation is synchronized between tasks and futures.

```
See also: cinc!, cdec!, cwait, cst!.
```

#### 3.90 cdaar:procedure/1

```
Usage: (cdaar x)=> any
Equivalent to (cdr (car (car x))).
See also: car, cdr, caar, cadr, cddr, caaar, caadr, caddr, cddr, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

#### 3.91 cdadr:procedure/1

```
Usage: (cdadr x) => any
Equivalent to (cdr (car (cdr x))).
See also: car, cdr, caar, cadr, cddr, caaar, caadr, caddr, cddar, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

#### 3.92 cdar: procedure/1

```
Usage: (cdar x)=> any
Equivalent to (cdr (car x)).
See also: car, cdr, caar, cddr, caaar, caadr, caddr, cddar, cddar
```

#### 3.93 cddar:procedure/1

```
Usage: (cddar x) => any
Equivalent to (cdr(cdr(carx))).
See also: car, cdr, caar, cddr, cdar, cadar, cadar, caddr, cddar, cdddr, nth, 1st, 2nd, 3rd.
```

## 3.94 cdddr:procedure/1

```
Usage: (cdddr x) => any
Equivalent to (cdr (cdr (cdr x))).
See also: car, cdr, caar, cadr, cdar, cdar, caar, caadr, cadar, caddr, cdar, cda
```

#### 3.95 cddr:procedure/1

```
Usage: (cddr x)=> any

Equivalent to (cdr (cdr x)).

See also: car, cdr, caar, cadr, caaar, caadr, caddr, cddar, cddar, cddr,
```

## 3.96 cdec!: macro/1

```
Usage: (cdec! sym)=> int
```

Decrease the integer value stored in top-level symbol sym by 1 and return the new value. This operation is synchronized between tasks and futures.

```
See also: cinc!, cwait, ccmp, cst!.
```

cddar, cdddr, nth, 1st, 2nd, 3rd.

#### 3.97 cdr:procedure/1

```
Usage: (cdr li)=> any
```

Get the rest of a list li. If the list is proper, the cdr is a list. If it is a pair, then it may be an element. If the list is empty, nil is returned.

```
See also: car, list, list?, pair?.
```

## 3.98 char->str:procedure/1

```
Usage: (char->str n)=> str
```

Return a string containing the unicode char based on integer n.

See also: str->char.

#### 3.99 chars:procedure/1

```
Usage: (chars str)=> dict
```

Return a charset based on str, i.e., dict with the chars of str as keys and true as value.

See also: dict, get, set, contains.

# 3.100 chars->str:procedure/1

```
Usage: (chars->str a)=> str
```

Convert an array of UTF-8 rune integers a into a UTF-8 encoded string.

```
See also: str->runes, str->char, char->str.
```

## 3.101 cinc!: macro/1

```
Usage: (cinc! sym)=> int
```

Increase the integer value stored in top-level symbol sym by 1 and return the new value. This operation is synchronized between tasks and futures.

```
See also: cdec!, cwait, ccmp, cst!.
```

# 3.102 close: procedure/1

```
Usage: (close p)
```

Close the port p. Calling close twice on the same port should be avoided.

```
See also: open, stropen.
```

# 3.103 closure?:procedure/1

```
Usage: (closure? x)=> bool
```

Return true if x is a closure, nil otherwise. Use function? for texting whether x can be executed.

```
See also: functional?, macro?, intrinsic?, functional-arity, functional-has-rest?.
```

#### 3.104 collect-garbage: procedure/0 or more

```
Usage: (collect-garbage [sort])
```

Force a garbage-collection of the system's memory. If sort is 'normal, then only a normal incremental garbage collection is performed. If sort is 'total, then the garbage collection is more thorough and the system attempts to return unused memory to the host OS. Default is 'normal.

See also: memstats.

Warning: There should rarely be a use for this. Try to use less memory-consuming data structures instead.

#### 3.105 color:procedure/1

```
Usage: (color sel) => (r g b a)
```

Return the color based on sel, which may be 'text for the text color, 'back for the background color, 'textarea for the color of the text area, 'gfx for the current graphics foreground color, and 'frame for the frame color.

See also: set-color, the-color, with-colors.

#### 3.106 cons: procedure/2

```
Usage: (cons a b) => pair
```

Cons two values into a pair. If b is a list, the result is a list. Otherwise the result is a pair.

See also: cdr, car, list?, pair?.

### 3.107 cons?:procedure/1

```
Usage: (cons? x) \Rightarrow bool
```

return true if x is not an atom, nil otherwise.

See also: atom?.

# 3.108 count-partitions: procedure/2

```
Usage: (count-partitions m k)=> int
```

Return the number of partitions for divding m items into parts of size k or less, where the size of the last partition may be less than k but the remaining ones have size k.

See also: nth-partition, get-partitions.

#### 3.109 cpunum: procedure/0

Usage: (cpunum)

Return the number of cpu cores of this machine.

See also: sys.

Warning: This function also counts virtual cores on the emulator. The original Z3S5 machine did not have virtual cpu cores.

# 3.110 cst!:procedure/2

```
Usage: (cst! sym value)
```

Set the value of sym to integer value. This operation is synchronized between tasks and futures.

See also: cinc!, cdec!, ccmp, cwait.

#### 3.111 current-error-handler: procedure/0

```
Usage: (current-error-handler)=> proc
```

Return the current error handler, a default if there is none.

```
See also: default-error-handler, push-error-handler, pop-error-handler, * current-error-handler*, *current-error-continuation*.
```

# 3.112 cwait:procedure/3

```
Usage: (cwait sym value timeout)
```

Wait until integer counter sym has value or timeout milliseconds have passed. If imeout is 0, then this routine might wait indefinitely. This operation is synchronized between tasks and futures.

```
See also: cinc!, cdec!, ccmp, cst!.
```

#### 3.113 darken: procedure/1

```
Usage: (darken color [amount])=> (r g b a)
```

Return a darker version of color. The optional positive amount specifies the amount of darkening (0-255).

```
See also: the-color, *colors*, lighten.
```

#### 3.114 date->epoch-ns:procedure/7

```
Usage: (date->epoch-ns Y M D h m s ns)=> int
```

Return the Unix epoch nanoseconds based on the given year Y, month M, day D, hour h, minute m, seconds s, and nanosecond fraction of a second ns, as it is e.g. returned in a (now) datelist.

See also: epoch-ns->datelist, datestr->datelist, datestr, datestr\*, day-of-week, week-of-date, now.

## 3.115 datelist->epoch-ns:procedure/1

```
Usage: (datelist->epoch-ns dateli)=> int
```

Convert a datelist to Unix epoch nanoseconds. This function uses the Unix nanoseconds from the 5th value of the second list in the datelist, as it is provided by functions like (now). However, if the Unix nanoseconds value is not specified in the list, it uses date->epoch-ns to convert to Unix epoch nanoseconds. Datelists can be incomplete. If the month is not specified, January is assumed. If the day is not specified, the 1st is assumed. If the hour is not specified, 12 is assumed, and corresponding defaults for minutes, seconds, and nanoseconds are 0.

See also: date->epoch-ns, datestr, datestr->datelist, epoch-ns-> datelist, now.

#### 3.116 datestr:procedure/1

```
Usage: (datestr datelist)=> str
```

Return datelist, as it is e.g. returned by (now), as a string in format YYYY-MM-DD HH:mm.

See also: now, datestr\*, datestr->datelist.

#### 3.117 datestr\*:procedure/1

```
Usage: (datestr* datelist)=> str
```

Return the datelist, as it is e.g. returned by (now), as a string in format YYYY-MM-DD HH:mm:ss.nanoseconds.

See also: now, datestr, datestr->datelist.

#### 3.118 datestr->datelist:procedure/1

```
Usage: (datestr->datelist s)=> li
```

Convert a date string in the format of datestr and datestr\* into a date list as it is e.g. returned by (now).

See also: datestr\*, datestr, now.

## 3.119 day+: procedure/2

```
Usage: (day+ dateli n)=> dateli
```

Adds n days to the given date dateli in datelist format and returns the new datelist.

See also: sec+, minute+, hour+, week+, month+, year+, now.

# 3.120 day-of-week: procedure/3

```
Usage: (day-of-week Y M D) => int
```

Return the day of week based on the date with year Y, month M, and day D. The first day number 0 is Sunday, the last day is Saturday with number 6.

See also: week-of-date, datestr->datelist, date->epoch-ns, epoch-ns->datelist, datestr, datestr\*, now.

## 3.121 def-custom-hook: procedure/2

```
Usage: (def-custom-hook sym proc)
```

Define a custom hook point, to be called manually from Lisp. These have IDs starting from 65636.

See also: add-hook.

#### 3.122 default-error-handler:procedure/0

```
Usage: (default-error-handler)=> proc
```

Return the default error handler, irrespectively of the current-error-handler.

See also: current-error-handler, push-error-handler, pop-error-handler, \* current-error-handler\*, \*current-error-continuation\*.

#### 3.123 defmacro: macro/2 or more

```
Usage: (defmacro name args body ...)
```

Define a macro name with argument list args and body. Macros are expanded at compile-time.

See also: macro.

## 3.124 delete: procedure/2

```
Usage: (delete d key)
```

Remove the value for key in dict d. This also removes the key.

See also: dict?, get, set.

# 3.125 dequeue!: macro/1 or more

```
Usage: (dequeue! sym [def])=> any
```

Get the next element from queue sym, which must be the unquoted name of a variable, and return it. If a default def is given, then this is returned if the queue is empty, otherwise nil is returned.

See also: make-queue, queue?, enqueue!, glance, queue-empty?, queue-len.

# 3.126 dict: procedure/0 or more

```
Usage: (dict [li]) => dict
```

Create a dictionary. The option li must be a list of the form '(key1 value1 key2 value2 ...). Dictionaries are unordered, hence also not sequences. Dictionaries are safe for concurrent access.

See also: array, list.

#### 3.127 dict->alist:procedure/1

```
Usage: (dict->alist d)=> li
```

Convert a dictionary into an association list. Note that the resulting alist will be a set of proper pairs of the form '(a . b) if the values in the dictionary are not lists.

See also: dict, dict-map, dict->list.

#### 3.128 dict->array:procedure/1

```
Usage: (dict-array d)=> array
```

Return an array that contains all key, value pairs of d. A key comes directly before its value, but otherwise the order is unspecified.

See also: dict->list, dict.

# 3.129 dict->keys:procedure/1

```
Usage: (dict->keys d)=> li
```

Return the keys of dictionary d in arbitrary order.

See also: dict, dict->values, dict->alist, dict->list.

# 3.130 dict->list:procedure/1

```
Usage: (dict->list d)=> li
```

Return a list of the form '(key1 value1 key2 value2 ...), where the order of key, value pairs is unspecified.

See also: dict->array, dict.

# 3.131 dict->values:procedure/1

```
Usage: (dict->values d)=> li
```

Return the values of dictionary d in arbitrary order.

See also: dict, dict->keys, dict->alist, dict->list.

#### 3.132 dict-copy:procedure/1

```
Usage: (dict-copy d)=> dict
```

Return a copy of dict d.

See also: dict, dict?.

#### 3.133 dict-empty?:procedure/1

```
Usage: (dict-empty? d)=> bool
```

Return true if dict d is empty, nil otherwise. As crazy as this may sound, this can have O(n) complexity if the dict is not empty, but it is still going to be more efficient than any other method.

See also: dict.

## 3.134 dict-foreach: procedure/2

Usage: (dict-foreach d proc)

Call proc for side-effects with the key and value for each key, value pair in dict d.

See also: dict-map!, dict?, dict.

#### 3.135 dict-map:procedure/2

Usage: (dict-map dict proc)=> dict

Returns a copy of dict with proc applies to each key value pair as aruments. Keys are immutable, so proc must take two arguments and return the new value.

See also: dict-map!, map.

# 3.136 dict-map!:procedure/2

```
Usage: (dict-map! d proc)
```

Apply procedure proc which takes the key and value as arguments to each key, value pair in dict d and set the respective value in d to the result of proc. Keys are not changed.

See also: dict, dict?, dict-foreach.

#### 3.137 dict-merge: procedure/2

```
Usage: (dict-merge a b)=> dict
```

Create a new dict that contains all key-value pairs from dicts a and b. Note that this function is not symmetric. If a key is in both a and b, then the key value pair in a is retained for this key.

See also: dict, dict-map, dict-map!, dict-foreach.

#### 3.138 dict-protect: procedure/1

```
Usage: (dict-protect d)
```

Protect dict d against changes. Attempting to set values in a protected dict will cause an error, but all values can be read and the dict can be copied. This function requires permission 'allow-protect.

```
See also: dict-unprotect, dict-protected?, protect, unprotect, protected?, permissions, permission?.
```

Warning: Protected dicts are full readable and can be copied, so you may need to use protect to also prevent changes to the toplevel symbol storing the dict!

## 3.139 dict-protected?:procedure/1

```
Usage: (dict-protected? d)
```

Return true if the dict d is protected against mutation, nil otherwise.

```
See also: dict-protect, dict-unprotect, protect, unprotect, protected?, permissions, permission?.
```

#### 3.140 dict-unprotect: procedure/1

```
Usage: (dict-unprotect d)
```

Unprotect the dict d so it can be mutated again. This function requires permission 'allow-unprotect.

```
See also: dict-protect, dict-protected?, protect, unprotect, protected?, permissions, permission?.
```

# 3.141 dict?:procedure/1

```
Usage: (dict? obj) => bool
```

Return true if obj is a dict, nil otherwise.

See also: dict.

#### 3.142 dir:procedure/1

```
Usage: (dir [path])=> li
```

Obtain a directory list for path. If path is not specified, the current working directory is listed.

```
See also: dir?, open, close, read, write.
```

# 3.143 dir?:procedure/1

```
Usage: (dir? path) => bool
```

Check if the file at path is a directory and return true, nil if the file does not exist or is not a directory.

```
See also: file-exists?, dir, open, close, read, write.
```

# 3.144 div:procedure/2

```
Usage: (div n k)=> int
Integer division of n by k.
See also: truncate, /, int.
```

## 3.145 dolist: macro/1 or more

```
Usage: (dolist (name list [result])body ...)=> li
```

Traverse the list list in order, binding name to each element subsequently and evaluate the body expressions with this binding. The optional result is the result of the traversal, nil if it is not provided.

```
See also: letrec, foreach, map.
```

#### 3.146 dotimes: macro/1 or more

```
Usage: (dotimes (name count [result])body ...)=> any
```

Iterate count times, binding name to the counter starting from 0 until the counter has reached count-1, and evaluate the body expressions each time with this binding. The optional result is the result of the iteration, nil if it is not provided.

```
See also: letrec, dolist, while.
```

#### 3.147 dump: procedure/0 or more

```
Usage: (dump [sym] [all?])=> li
```

Return a list of symbols starting with the characters of sym or starting with any characters if sym is omitted, sorted alphabetically. When all? is true, then all symbols are listed, otherwise only symbols that do not contain "\_" are listed. By convention, the underscore is used for auxiliary functions.

See also: dump-bindings, save-zimage, load-zimage.

## 3.148 dump-bindings: procedure/0

```
Usage: (dump-bindings)=> li
```

Return a list of all top-level symbols with bound values, including those intended for internal use.

See also: dump.

#### 3.149 enq:procedure/1

```
Usage: (enq proc)
```

Put proc on a special internal queue for sequential execution and execute it when able. proc must be a prodedure that takes no arguments. The queue can be used to synchronizing i/o commands but special care must be taken that proc terminates, or else the system might be damaged.

```
See also: task, future, synout, synouty.
```

Warning: Calls to enq can never be nested, neither explicitly or implicitly by calling enq anywhere else in the call chain!

#### 3.150 enqueue!: macro/2

```
Usage: (enqueue! sym elem)
```

Put elem in queue sym, where sym is the unquoted name of a variable.

See also: make-queue, queue?, dequeue!, glance, queue-empty?, queue-len.

#### 3.151 epoch-ns->datelist:procedure/1

```
Usage: (epoch-ns->datelist ns)=> li
```

Return the date list in UTC time corresponding to the Unix epoch nanoseconds ns.

See also: date->epoch-ns, datestr->datelist, datestr, datestr\*, day-of-week, week-of-date, now.

#### 3.152 eq?: procedure/2

```
Usage: (eq? x y) \Rightarrow bool
```

Return true if x and y are equal, nil otherwise. In contrast to other LISPs, eq? checks for deep equality of arrays and dicts. However, lists are compared by checking whether they are the same cell in memory. Use equal? to check for deep equality of lists and other objects.

See also: equal?.

## 3.153 eql?:procedure/2

```
Usage: (eql? x y) => bool
```

Returns true if x is equal to y, nil otherwise. This is currently the same as equal? but the behavior might change.

See also: equal?.

Warning: Deprecated.

#### 3.154 equal?:procedure/2

```
Usage: (equal? x y)=> bool
```

Return true if x and y are equal, nil otherwise. The equality is tested recursively for containers like lists and arrays.

See also: eq?, eql?.

#### 3.155 error: procedure/0 or more

```
Usage: (error [msgstr] [expr] ...)
```

Raise an error, where msgstr and the optional expressions expr... work as in a call to fmt.

See also: fmt, with-final.

# 3.156 eval: procedure/1

```
Usage: (eval expr)=> any
```

Evaluate the expression expr in the Z3S5 Machine Lisp interpreter and return the result. The evaluation environment is the system's environment at the time of the call.

See also: break, apply.

# 3.157 even?: procedure/1

```
Usage: (even? n)=> bool
```

Returns true if the integer n is even, nil if it is not even.

See also: odd?.

#### 3.158 exists?:procedure/2

```
Usage: (exists? seq pred)=> bool
```

Return true if pred returns true for at least one element in sequence seq, nil otherwise.

See also: forall?, list-exists?, array-exists?, str-exists?, seq?.

# 3.159 exit: procedure/0 or more

```
Usage: (exit [n])
```

Immediately shut down the system and return OS host error code n. The shutdown is performed gracefully and exit hooks are executed.

See also: n/a.

# 3.160 expect: macro/2

```
Usage: (expect value given)
```

Registers a test under the current test name that checks that value is returned by given. The test is only executed when (run-selftest) is executed.

See also: expect-err, expect-ok, run-selftest, testing.

#### 3.161 expect-err: macro/1 or more

```
Usage: (expect-err expr ...)
```

Registers a test under the current test name that checks that expr produces an error.

```
See also: expect, expect-ok, run-selftest, testing.
```

## 3.162 expect-false: macro/1 or more

```
Usage: (expect-false expr ...)
```

Registers a test under the current test name that checks that expr is nil.

See also: expect, expect-ok, run-selftest, testing.

# 3.163 expect-ok: macro/1 or more

```
Usage: (expect-err expr ...)
```

Registers a test under the current test name that checks that expr does not produce an error.

See also: expect, expect-ok, run-selftest, testing.

# 3.164 expect-true: macro/1 or more

```
Usage: (expect-true expr ...)
```

Registers a test under the current test name that checks that expr is true (not nil).

See also: expect, expect-ok, run-selftest, testing.

# 3.165 expr->str:procedure/1

```
Usage: (expr->str expr)=> str
```

Convert a Lisp expression expr into a string. Does not use a stream port.

See also: str->expr, str->expr\*, openstr, internalize, externalize.

#### 3.166 fdelete: procedure/1

```
Usage: (fdelete path)
```

Removes the file or directory at path.

See also: file-exists?, dir?, dir.

Warning: This function also deletes directories containing files and all of their subdirectories!

#### 3.167 feature?:procedure/1

```
Usage: (feature? sym)=> bool
```

Return true if the Lisp feature identified by symbol sym is available, nil otherwise.

See also: \*reflect\*, on-feature.

#### 3.168 file-port?:procedure/1

```
Usage: (file-port? p)=> bool
```

Return true if p is a file port, nil otherwise.

See also: port?, str-port?, open, stropen.

#### 3.169 filter:procedure/2

```
Usage: (filter li pred)=> li
```

Return the list based on li with each element removed for which pred returns nil.

See also: list.

# 3.170 find-missing-help-entries:procedure/0

```
Usage: (find-missing-help-entries)=> li
```

Return a list of global symbols for which help entries are missing.

See also: dump, dump-bindings, find-unneeded-help-entries.

# 3.171 find-unneeded-help-entries: procedure/0

```
Usage: (find-unneeded-help-entries)=> li
```

Return a list of help entries for which no symbols are defined.

See also: dump, dump-bindings, find-missing-help-entries.

## 3.172 fl.abs:procedure/1

```
Usage: (fl.abs x) \Rightarrow fl
```

Return the absolute value of x.

See also: **float**, \*.

# 3.173 fl.acos:procedure/1

```
Usage: (fl.acos x)=> fl
```

Return the arc cosine of x.

See also: fl.cos.

# 3.174 fl.asin:procedure/1

```
Usage: (fl.asin x)=> fl
```

Return the arc sine of x.

See also: fl.acos.

#### 3.175 fl.asinh:procedure/1

```
Usage: (fl.asinh x)=> fl
```

Return the inverse hyperbolic sine of x.

See also: fl.cosh.

#### 3.176 fl.atan:procedure/1

```
Usage: (fl.atan x)=> fl
```

Return the arctangent of x in radians.

See also: fl.atanh, fl.tan.

## 3.177 fl.atan2:procedure/2

```
Usage: (fl.atan2 x y)=> fl
```

At an 2 returns the arc tangent of y / x, using the signs of the two to determine the quadrant of the return value.

See also: fl.atan.

# 3.178 fl.atanh:procedure/1

```
Usage: (fl.atanh x)=> fl
```

Return the inverse hyperbolic tangent of x.

See also: fl.atan.

# 3.179 fl.cbrt:procedure/1

```
Usage: (fl.cbrt x)=> fl
```

Return the cube root of x.

See also: fl.sqrt.

# 3.180 fl.ceil:procedure/1

```
Usage: (fl.ceil x)=> fl
```

Round x up to the nearest integer, return it as a floating point number.

See also: fl.floor, truncate, int, fl.round, fl.trunc.

# 3.181 fl.cos:procedure/1

```
Usage: (fl.cos x)=> fl
```

Return the cosine of x.

See also: fl.sin.

# 3.182 fl.cosh:procedure/1

```
Usage: (fl.cosh x)=> fl
```

Return the hyperbolic cosine of x.

See also: fl.cos.

# 3.183 fl.dim:procedure/2

```
Usage: (fl.dim \times y) \Rightarrow fl
```

Return the maximum of x, y or 0.

See also: max.

# 3.184 fl.erf:procedure/1

```
Usage: (fl.erf x)=> fl
```

Return the result of the error function of x.

See also: fl.erfc, fl.dim.

#### 3.185 fl.erfc:procedure/1

```
Usage: (fl.erfc x)=> fl
```

Return the result of the complementary error function of  $\boldsymbol{x}$  .

See also: fl.erfcinv, fl.erf.

# 3.186 fl.erfcinv:procedure/1

```
Usage: (fl.erfcinv x)=> fl
Return the inverse of (fl.erfc x).
See also: fl.erfc.
```

# 3.187 fl.erfinv:procedure/1

```
Usage: (fl.erfinv x)=> fl
Return the inverse of (fl.erf x).
See also: fl.erf.
```

# 3.188 fl.exp:procedure/1

```
Usage: (fl.exp x)=> fl
Return e^x, the base-e exponential of x.
See also: fl.exp.
```

# 3.189 fl.exp2:procedure/2

```
Usage: (fl.exp2 x)=> fl
Return 2^x, the base-2 exponential of x.
See also: fl.exp.
```

# 3.190 fl.expm1:procedure/1

Usage: (fl.expm1 x)=> fl

See also: fl.exp.

```
Return e^x-1, the base-e exponential of (sub1 x). This is more accurate than (sub1 (fl.exp x)) when x is very small.
```

# 3.191 fl.floor:procedure/1

```
Usage: (fl.floor x)=> fl
```

Return x rounded to the nearest integer below as floating point number.

```
See also: fl.ceil, truncate, int.
```

# 3.192 fl.fma:procedure/3

```
Usage: (fl.fma \times y z) \Rightarrow fl
```

Return the fused multiply-add of x, y, z, which is x \* y + z.

See also: \*, +.

# 3.193 fl.frexp:procedure/1

```
Usage: (fl.frexp x)=> li
```

Break  $\times$  into a normalized fraction and an integral power of two. It returns a list of (frac exp) containing a float and an integer satisfying  $\times == frac \times 2^exp$  where the absolute value of frac is in the interval [0.5, 1).

See also: fl.exp.

# 3.194 fl.gamma: procedure/1

```
Usage: (fl.gamma x)=> fl
```

Compute the Gamma function of x.

See also: fl.lgamma.

#### 3.195 fl.hypot:procedure/2

```
Usage: (fl.hypot x y)=> fl
```

Compute the square root of  $x^2$  and  $y^2$ .

See also: fl.sqrt.

# 3.196 fl.ilogb:procedure/1

```
Usage: (fl.ilogb x) \Rightarrow fl
```

Return the binary exponent of x as a floating point number.

See also: fl.exp2.

# 3.197 fl.inf:procedure/1

```
Usage: (fl.inf x)=> fl
```

Return positive 64 bit floating point infinity +INF if  $x \ge 0$  and negative 64 bit floating point finfinity -INF if x < 0.

See also: fl.is-nan?.

# 3.198 fl.is-nan?:procedure/1

```
Usage: (fl.is-nan? x)=> bool
```

Return true if x is not a number according to IEEE 754 floating point arithmetics, nil otherwise.

See also: fl.inf.

# 3.199 fl.j0:procedure/1

```
Usage: (fl.j0 x) \Rightarrow fl
```

Apply the order-zero Bessel function of the first kind to  $\times$ .

```
See also: fl.j1, fl.jn, fl.y0, fl.y1, fl.yn.
```

# 3.200 fl.j1:procedure/1

```
Usage: (fl.j1 \times) => fl
```

Apply the the order-one Bessel function of the first kind x.

```
See also: fl.j0, fl.jn, fl.y0, fl.y1, fl.yn.
```

# 3.201 fl.jn:procedure/1

```
Usage: (fl.jn n x) \Rightarrow fl
```

Apply the Bessel function of order n to x. The number n must be an integer.

```
See also: fl.j1, fl.j0, fl.y0, fl.y1, fl.yn.
```

## 3.202 fl.ldexp:procedure/2

```
Usage: (fl.ldexp x n)=> fl
```

Return the inverse of fl.frexp,  $x * 2^n$ .

See also: fl.frexp.

#### 3.203 fl.lgamma: procedure/1

```
Usage: (fl.lgamma x)=> li
```

Return a list containing the natural logarithm and sign (-1 or +1) of the Gamma function applied to  $\times$ .

See also: fl.gamma.

# 3.204 fl.log:procedure/1

```
Usage: (fl.log x) => fl
```

Return the natural logarithm of x.

See also: fl.log10, fl.log2, fl.logb, fl.log1p.

# 3.205 fl.log10:procedure/1

```
Usage: (fl.log10 x) \Rightarrow fl
```

Return the decimal logarithm of x.

See also: fl.log, fl.log2, fl.logb, fl.log1p.

#### 3.206 fl.log1p:procedure/1

```
Usage: (fl.log1p x) \Rightarrow fl
```

Return the natural logarithm of x + 1. This function is more accurate than (fl.log (add1 x)) if x is close to 0.

```
See also: fl.log, fl.log2, fl.logb, fl.log10.
```

# 3.207 fl.log2:procedure/1

```
Usage: (fl.log2 x) \Rightarrow fl
```

Return the binary logarithm of x. This is important for calculating entropy, for example.

```
See also: fl.log, fl.log10, fl.log1p, fl.logb.
```

# 3.208 fl.logb:procedure/1

```
Usage: (fl.logb x) => fl
```

Return the binary exponent of x.

```
See also: fl.log, fl.log10, fl.log1p, fl.log2.
```

# 3.209 fl.max:procedure/2

```
Usage: (fl.max x y) \Rightarrow fl
```

Return the larger value of two floating point arguments x and y.

```
See also: fl.min, max, min.
```

#### 3.210 fl.min:procedure/2

```
Usage: (fl.min \times y) \Rightarrow fl
```

Return the smaller value of two floating point arguments x and y.

See also: fl.min, max, min.

#### 3.211 fl.mod:procedure/2

```
Usage: (fl.mod \times y) \Rightarrow fl
```

Return the floating point remainder of x / y.

See also: fl.remainder.

# 3.212 fl.modf:procedure/1

```
Usage: (fl.modf x)=> li
```

Return integer and fractional floating-point numbers that sum to  $\times$ . Both values have the same sign as  $\times$ .

See also: fl.mod.

# 3.213 fl.nan:procedure/1

```
Usage: (fl.nan) => fl
```

Return the IEEE 754 not-a-number value.

See also: fl.is-nan?, fl.inf.

# 3.214 fl.next-after:procedure/1

```
Usage: (fl.next-after x)=> fl
```

Return the next representable floating point number after x.

See also: fl.is-nan?, fl.nan, fl.inf.

# 3.215 fl.pow:procedure/2

```
Usage: (fl.pow \times y) \Rightarrow fl
```

Return x to the power of y according to 64 bit floating point arithmetics.

See also: fl.pow10.

#### 3.216 fl.pow10:procedure/1

```
Usage: (fl.pow10 n) \Rightarrow fl
```

Return 10 to the power of integer n as a 64 bit floating point number.

See also: fl.pow.

# 3.217 fl.remainder: procedure/2

```
Usage: (fl.remainder x y)=> fl
```

Return the IEEE 754 floating-point remainder of x / y.

See also: fl.mod.

#### 3.218 fl.round:procedure/1

```
Usage: (fl.round x)=> fl
```

Round  $\times$  to the nearest integer floating point number according to floating point arithmetics.

See also: fl.round-to-even, fl.truncate, int, float.

# 3.219 fl.round-to-even:procedure/1

```
Usage: (fl.round-to-even x)=> fl
```

Round x to the nearest even integer floating point number according to floating point arithmetics.

See also: fl.round, fl.truncate, int, float.

#### 3.220 fl.signbit:procedure/1

```
Usage: (fl.signbit x)=> bool
```

Return true if x is negative, nil otherwise.

See also: fl.abs.

# 3.221 fl.sin:procedure/1

```
Usage: (fl.sin x)=> fl
```

Return the sine of x.

See also: fl.cos.

# 3.222 fl.sinh:procedure/1

```
Usage: (fl.sinh x)=> fl
```

Return the hyperbolic sine of x.

See also: fl.sin.

# 3.223 fl.sqrt:procedure/1

```
Usage: (fl.sqrt x)=> fl
```

Return the square root of x.

See also: fl.pow.

# 3.224 fl.tan:procedure/1

```
Usage: (fl.tan x)=> fl
```

Return the tangent of x in radian.

See also: fl.tanh, fl.sin, fl.cos.

#### 3.225 fl.tanh:procedure/1

```
Usage: (fl.tanh x)=> fl
```

Return the hyperbolic tangent of x.

See also: fl.tan, flsinh, fl.cosh.

#### 3.226 fl.trunc:procedure/1

```
Usage: (fl.trunc x)=> fl
```

Return the integer value of x as floating point number.

See also: truncate, int, fl.floor.

# 3.227 fl.y0:procedure/1

```
Usage: (fl.y0 x) \Rightarrow fl
```

Return the order-zero Bessel function of the second kind applied to x.

See also: fl.y1, fl.yn, fl.j0, fl.j1, fl.jn.

# 3.228 fl.y1:procedure/1

```
Usage: (fl.y1 x) \Rightarrow fl
```

Return the order-one Bessel function of the second kind applied to x.

See also: fl.y0, fl.yn, fl.j0, fl.j1, fl.jn.

# 3.229 fl.yn:procedure/1

```
Usage: (fl.yn n x) \Rightarrow fl
```

Return the Bessel function of the second kind of order n applied to x. Argument n must be an integer value.

See also: fl.y0, fl.y1, fl.j0, fl.j1, fl.jn.

#### 3.230 flatten: procedure/1

```
Usage: (flatten lst)=> list
```

Flatten 1st, making all elements of sublists elements of the flattened list.

See also: car, cdr, remove-duplicates.

# 3.231 float:procedure/1

```
Usage: (float n) => float
```

Convert n to a floating point value.

See also: int.

# 3.232 fmt:procedure/1 or more

```
Usage: (fmt s [args] ...) => str
```

Format string s that contains format directives with arbitrary many args as arguments. The number of format directives must match the number of arguments. The format directives are the same as those for the esoteric and arcane programming language "Go", which was used on Earth for some time.

See also: out.

# 3.233 forall?:procedure/2

```
Usage: (forall? seq pred) => bool
```

Return true if predicate pred returns true for all elements of sequence seq, nil otherwise.

See also: for each, map, list-forall?, array-forall?, str-forall?, exists?, str-exists?, array-exists?, list-exists?.

# 3.234 force: procedure/1

```
Usage: (force fut) => any
```

Obtain the value of the computation encapsulated by future fut, halting the current task until it has been obtained. If the future never ends computation, e.g. in an infinite loop, the program may halt indefinitely.

See also: future, task, make-mutex.

# 3.235 foreach: procedure/2

```
Usage: (foreach seq proc)
```

Apply proc to each element of sequence seq in order, for the side effects.

See also: seq?, map.

#### 3.236 functional-arity:procedure/1

Usage: (functional-arity proc)=> int

Return the arity of a functional proc.

See also: functional?, functional-has-rest?.

# 3.237 functional-has-rest?:procedure/1

```
Usage: (functional-has-rest? proc)=> bool
```

Return true if the functional proc has a &rest argument, nil otherwise.

See also: functional?, functional-arity.

# 3.238 functional?: macro/1

```
Usage: (functional? arg)=> bool
```

Return true if arg is either a builtin function, a closure, or a macro, nil otherwise. This is the right predicate for testing whether the argument is applicable and has an arity.

See also: closure?, proc?, functional-arity, functional-has-rest?.

# 3.239 gensym: procedure/0

```
Usage: (gensym) => sym
```

Return a new symbol guaranteed to be unique during runtime.

See also: nonce.

#### 3.240 get: procedure/2 or more

```
Usage: (get dict key [default])=> any
```

Get the value for key in dict, return **default** if there is no value for key. If **default** is omitted, then nil is returned. Provide your own default if you want to store nil.

See also: dict, dict?, set.

#### 3.241 get-or-set:procedure/3

```
Usage: (get-or-set d key value)
```

Get the value for key in dict d if it already exists, otherwise set it to value.

See also: dict?, get, set.

# 3.242 get-partitions: procedure/2

```
Usage: (get-partitions x n)=> proc/1*
```

Return an iterator procedure that returns lists of the form (start-offset end-offset bytes) with 0-index offsets for a given index k, or nil if there is no corresponding part, such that the sizes of the partitions returned in bytes summed up are x and and each partition is n or lower in size. The last partition will be the smallest partition with a bytes value smaller than n if x is not dividable without rest by n. If no argument is provided for the returned iterator, then it returns the number of partitions.

See also: nth-partition, count-partitions, get-file-partitions, iterate.

# 3.243 getstacked: procedure/3

```
Usage: (getstacked dict key default)
```

Get the topmost element from the stack stored at key in dict. If the stack is empty or no stack is stored at key, then **default** is returned.

See also: pushstacked, popstacked.

# 3.244 glance: procedure/1

```
Usage: (glance s [def])=> any
```

Peek the next element in a stack or queue without changing the data structure. If default def is provided, this is returned in case the stack or queue is empty; otherwise nil is returned.

See also: make-queue, make-stack, queue?, enqueue?, dequeue?, queue-len, stack-len, pop!, push!.

#### 3.245 has: procedure/2

```
Usage: (has dict key) => bool
```

Return true if the dict dict contains an entry for key, nil otherwise.

```
See also: dict, get, set.
```

# 3.246 has-key?: procedure/2

```
Usage: (has-key? d key)=> bool
```

Return true if d has key key, nil otherwise.

See also: dict?, get, set, delete.

# 3.247 help: macro/1

```
Usage: (help sym)
```

Display help information about sym (unquoted).

See also: defhelp, help-topics, help-about, help-topic-info, set-help-topic-info, help-entry, \*help\*, apropos.

# 3.248 help->manual-entry: nil

```
Usage: (help->manual-entry key [level])=> str
```

Looks up help for key and converts it to a manual section as markdown string. If there is no entry for key, then nil is returned. The optional level integer indicates the heading nesting.

See also: help.

#### 3.249 help-about: procedure/1 or more

```
Usage: (help-about topic [sel])=> li
```

Obtain a list of symbols for which help about topic is available. If optional sel argument is left out or any, then any symbols with which the topic is associated are listed. If the optional sel argument is first, then a symbol is only listed if it has topic as first topic entry. This restricts the number of entries returned to a more essential selection.

See also: help-topics, help, apropos.

#### 3.250 help-entry:procedure/1

```
Usage: (help-entry sym)=> list
```

Get usage and help information for sym.

See also: defhelp, help, apropos, \*help\*, help-topics, help-about, set-help-topic-info, help-topic-info.

# 3.251 help-topic-info:procedure/1

```
Usage: (help-topic-info topic) => li
```

Return a list containing a heading and an info string for help topic, or nil if no info is available.

See also: set-help-topic-info, defhelp, help.

# 3.252 help-topics:procedure/0

```
Usage: (help-topics)=> li
```

Obtain a list of help topics for commands.

See also: help, help-topic, apropos.

# 3.253 hex->blob:procedure/1

```
Usage: (hex->blob str)=> blob
```

Convert hex string str to a blob. This will raise an error if str is not a valid hex string.

See also: blob->hex, base64->blob, ascii85->blob, str->blob.

#### 3.254 hook: procedure/1

```
Usage: (hook symbol)
```

Lookup the internal hook number from a symbolic name.

See also: \*hooks\*, add-hook, remove-hook, remove-hooks.

# 3.255 hour+:procedure/2

```
Usage: (hour+ dateli n)=> dateli
```

Adds n hours to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, minute+, day+, week+, month+, year+, now.
```

# 3.256 identity:procedure/1

```
Usage: (identity x)
```

Return x.

See also: apply, equal?.

# 3.257 if: macro/3

```
Usage: (if cond expr1 expr2)=> any
```

Evaluate expr1 if cond is true, otherwise evaluate expr2.

See also: cond, when, unless.

# 3.258 inchars: procedure/2

```
Usage: (inchars char chars)=> bool
```

Return true if char is in the charset chars, nil otherwise.

See also: chars, dict, get, set, has.

#### 3.259 include: procedure/1

```
Usage: (include fi) => any
```

Evaluate the lisp file fi one expression after the other in the current environment.

See also: read, write, open, close.

#### 3.260 index: procedure/2 or more

```
Usage: (index seq elem [pred])=> int
```

Return the first index of elem in seq going from left to right, using equality predicate pred for comparisons (default is eq?). If elem is not in seq, -1 is returned.

See also: nth, seq?.

# 3.261 instr:procedure/2

```
Usage: (instr s1 s2)=> int
```

Return the index of the first occurrence of s2 in s1 (from left), or -1 if s1 does not contain s2.

See also: str?, index.

# 3.262 int:procedure/1

```
Usage: (int n)=> int
```

Return n as an integer, rounding down to the nearest integer if necessary.

See also: float.

Warning: If the number is very large this may result in returning the maximum supported integer number rather than the number as integer.

#### 3.263 intern:procedure/1

```
Usage: (intern s)=> sym
```

Create a new interned symbol based on string  $\boldsymbol{s}$  .

See also: gensym, str->sym, make-symbol.

#### 3.264 intrinsic: procedure/1

```
Usage: (intrinsic sym)=> any
```

Attempt to obtain the value that is intrinsically bound to sym. Use this function to express the intention to use the pre-defined builtin value of a symbol in the base language.

See also: bind, unbind.

Warning: This function currently only returns the binding but this behavior might change in future.

#### 3.265 intrinsic?:procedure/1

```
Usage: (intrinsic? x)=> bool
```

Return true if x is an intrinsic built-in function, nil otherwise. Notice that this function tests the value and not that a symbol has been bound to the intrinsic.

```
See also: functional?, macro?, closure?.
```

Warning: What counts as an intrinsic or not may change from version to version. This is for internal use only.

#### 3.266 iterate: procedure/2

```
Usage: (iterate it proc)
```

Apply proc to each argument returned by iterator it in sequence, similar to the way foreach works. An iterator is a procedure that takes one integer as argument or no argument at all. If no argument is provided, the iterator returns the number of iterations. If an integer is provided, the iterator returns a non-nil value for the given index.

See also: foreach, get-partitions.

#### 3.267 last: procedure/1 or more

```
Usage: (last seq [default])=> any
```

Get the last element of sequence seq or return **default** if the sequence is empty. If **default** is not given and the sequence is empty, an error is raised.

```
See also: nth, nthdef, car, list-ref, array-ref, string, ref, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.
```

#### 3.268 lcons:procedure/2

```
Usage: (lcons datum li)=> list
```

Insert datum at the end of the list li. There may be a more efficient implementation of this in the future. Or, maybe not. Who knows?

See also: cons, list, append, nreverse.

#### 3.269 len:procedure/1

```
Usage: (len seq)=> int
```

Return the length of seq. Works for lists, strings, arrays, and dicts.

See also: seq?.

# 3.270 let: macro/1 or more

```
Usage: (let args body ...)=> any
```

Bind each pair of symbol and expression in args and evaluate the expressions in body with these local bindings. Return the value of the last expression in body.

See also: letrec.

# 3.271 letrec: macro/1 or more

```
Usage: (letrec args body ...)=> any
```

Recursive let binds the symbol, expression pairs in args in a way that makes prior bindings available to later bindings and allows for recursive definitions in args, then evaluates the body expressions with these bindings.

See also: let.

# 3.272 lighten:procedure/1

```
Usage: (lighten color [amount])=> (r g b a)
```

Return a lighter version of color. The optional positive amount specifies the amount of lightening (0-255).

See also: the-color, \*colors\*, darken.

# 3.273 ling.damerau-levenshtein:procedure/2

Usage: (ling.damerau-levenshtein s1 s2)=> num

Compute the Damerau-Levenshtein distance between s1 and s2.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

# 3.274 ling.hamming:procedure/2

Usage: (ling-hamming s1 s2)=> num

Compute the Hamming distance between s1 and s2.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

# 3.275 ling.jaro:procedure/2

Usage: (ling.jaro s1 s2)=> num

Compute the Jaro distance between s1 and s2.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

#### 3.276 ling.jaro-winkler:procedure/2

Usage: (ling.jaro-winkler s1 s2)=> num

Compute the Jaro-Winkler distance between s1 and s2.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro, ling.hamming , ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling. nysiis, ling.metaphone, ling.soundex.

#### 3.277 ling.levenshtein:procedure/2

Usage: (ling.levenshtein s1 s2)=> num

Compute the Levenshtein distance between s1 and s2.

See also: ling.match-rating-compare, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

# 3.278 ling.match-rating-codex:procedure/1

Usage: (ling.match-rating-codex s)=> str

Compute the Match-Rating-Codex of string s.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

# 3.279 ling.match-rating-compare:procedure/2

Usage: (ling.match-rating-compare s1 s2)=> bool

Returns true if s1 and s2 are equal according to the Match-rating Comparison algorithm, nil otherwise.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

# 3.280 ling.metaphone:procedure/1

Usage: (ling.metaphone s)=> str

Compute the Metaphone representation of string s.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.soundex.

# 3.281 ling.nysiis:procedure/1

```
Usage: (ling.nysiis s)=> str
```

Compute the Nysiis representation of string s.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.metaphone, ling.soundex.

# 3.282 ling.porter:procedure/1

```
Usage: (ling.porter s)=> str
```

Compute the stem of word string s using the Porter stemming algorithm.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.nysiis, ling.metaphone, ling.soundex.

# 3.283 ling.soundex:procedure/1

```
Usage: (ling.soundex s)=> str
```

Compute the Soundex representation of string s.

See also: ling.match-rating-compare, ling.levenshtein, ling.jaro-winkler, ling.jaro, ling.hamming, ling.damerau-levenshtein, ling.match-rating-codex, ling.porter, ling.nysiis, ling.metaphone, ling.soundex.

#### 3.284 list: procedure/0 or more

```
Usage: (list [args] ...) => li
```

Create a list from all args. The arguments must be quoted.

See also: cons.

#### 3.285 list->array:procedure/1

```
Usage: (list->array li)=> array
```

Convert the list li to an array.

See also: list, array, string, nth, seq?.

#### 3.286 list->set:procedure/1

```
Usage: (list->set li)=> dict
```

Create a dict containing true for each element of list li.

See also: make-set, set-element?, set-union, set-intersection, set-complement, set-difference, set?, set-empty.

#### 3.287 list->str:procedure/1

```
Usage: (list->str li)=> string
```

Return the string that is composed out of the chars in list li.

See also: array->str, str->list, chars.

# 3.288 list-exists?:procedure/2

```
Usage: (list-exists? li pred)=> bool
```

Return true if pred returns true for at least one element in list li, nil otherwise.

See also: exists?, forall?, array-exists?, str-exists?, seq?.

#### 3.289 list-forall?:procedure/2

```
Usage: (list-all? li pred)=> bool
```

Return true if predicate pred returns true for all elements of list li, nil otherwise.

See also: foreach, map, forall?, array-forall?, str-forall?, exists?.

## 3.290 list-foreach: procedure/2

```
Usage: (list-foreach li proc)
```

Apply proc to each element of list li in order, for the side effects.

See also: mapcar, map, foreach.

#### 3.291 list-last:procedure/1

```
Usage: (list-last li)=> any

Return the last element of li.
```

See also: reverse, nreverse, car, 1st, last.

# 3.292 list-ref:procedure/2

```
Usage: (list-ref li n)=> any
```

Return the element with index n of list li. Lists are 0-indexed.

See also: array-ref, nth.

# 3.293 list-reverse: procedure/1

```
Usage: (list-reverse li)=> li
```

Create a reversed copy of li.

See also: reverse, array-reverse, str-reverse.

# 3.294 list-slice: procedure/3

```
Usage: (list-slice li low high)=> li
```

Return the slice of the list li starting at index low (inclusive) and ending at index high (exclusive).

See also: slice, array-slice.

#### 3.295 list?:procedure/1

```
Usage: (list? obj)=> bool
```

Return true if obj is a list, nil otherwise.

See also: cons?, atom?, null?.

#### 3.296 macro?:procedure/1

```
Usage: (macro? x)=> bool
```

Return true if x is a macro, nil otherwise.

See also: functional?, intrinsic?, closure?, functional-arity, functional-has-rest?.

# 3.297 make-blob: procedure/1

```
Usage: (make-blob n)=> blob
```

Make a binary blob of size n initialized to zeroes.

See also: blob-free, valid?, blob-equal?.

#### 3.298 make-mutex:procedure/1

```
Usage: (make-mutex) => mutex
```

Create a new mutex.

See also: mutex-lock, mutex-unlock, mutex-rlock, mutex-runlock.

# 3.299 make-queue: procedure/0

```
Usage: (make-queue) => array
```

Make a synchronized queue.

See also: queue?, enqueue!, glance, queue-empty?, queue-len.

Warning: Never change the array of a synchronized data structure directly, or your warranty is void!

#### 3.300 make-set: procedure/0 or more

```
Usage: (make-set [arg1] ... [argn])=> dict
```

Create a dictionary out of arguments arg1 to argn that stores true for very argument.

See also: list->set, set->list, set-element?, set-union, set-intersection, set-complement, set-difference, set?, set-empty?.

# 3.301 make-stack: procedure/0

```
Usage: (make-stack)=> array
```

Make a synchronized stack.

See also: stack?, push!, pop!, stack-empty?, stack-len, glance.

Warning: Never change the array of a synchronized data structure directly, or your warranty is void!

#### 3.302 make-symbol: procedure/1

```
Usage: (make-symbol s) => sym
```

Create a new symbol based on string s.

See also: str->sym.

#### 3.303 map:procedure/2

```
Usage: (map seq proc) => seq
```

Return the copy of seq that is the result of applying proc to each element of seq.

See also: seq?, mapcar, strmap.

#### 3.304 map-pairwise: procedure/2

```
Usage: (map-pairwise seq proc)=> seq
```

Applies proc in order to subsequent pairs in seq, assembling the sequence that results from the results of proc. Function proc takes two arguments and must return a proper list containing two elements. If the number of elements in seq is odd, an error is raised.

See also: map.

# 3.305 mapcar: procedure/2

```
Usage: (mapcar li proc)=> li
```

Return the list obtained from applying proc to each elements in li.

See also: map, foreach.

# 3.306 max: procedure/1 or more

```
Usage: (max x1 x2 ...) => num
```

Return the maximum of the given numbers.

See also: min, minmax.

## 3.307 member: procedure/2

```
Usage: (member key li) => li
```

Return the cdr of li starting with key if li contains an element equal? to key, nil otherwise.

See also: assoc, equal?.

# 3.308 memq: procedure/2

```
Usage: (memq key li)
```

Return the cdr of li starting with key if li contains an element eq? to key, nil otherwise.

See also: member, eq?.

# 3.309 memstats: procedure/0

```
Usage: (memstats)=> dict
```

Return a dict with detailed memory statistics for the system.

See also: collect-garbage.

#### 3.310 min: procedure/1 or more

```
Usage: (min \times 1 \times 2 \dots) \Rightarrow num
```

Return the minimum of the given numbers.

See also: max, minmax.

#### 3.311 minmax: procedure/3

```
Usage: (minmax pred li acc)=> any
```

Go through li and test whether for each elem the comparison (pred elem acc) is true. If so, elem becomes acc. Once all elements of the list have been compared, acc is returned. This procedure can be used to implement generalized minimum or maximum procedures.

See also: min, max.

# 3.312 minute+: procedure/2

```
Usage: (minute+ dateli n)=> dateli
```

Adds n minutes to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, hour+, day+, week+, month+, year+, now.
```

#### 3.313 mod: procedure/2

```
Usage: (mod x y) => num
Compute x modulo y.
See also: %, /.
```

# 3.314 month+: procedure/2

```
Usage: (month+ dateli n)=> dateli
```

Adds n months to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, minute+, hour+, day+, week+, year+, now.
```

#### 3.315 mutex-lock:procedure/1

```
Usage: (mutex-lock m)
```

Lock the mutex m for writing. This may halt the current task until the mutex has been unlocked by another task.

See also: mutex-unlock, make-mutex, mutex-rlock, mutex-runlock.

#### 3.316 mutex-rlock: procedure/1

```
Usage: (mutex-rlock m)
```

Lock the mutex m for reading. This will allow other tasks to read from it, too, but may block if another task is currently locking it for writing.

See also: mutex-runlock, mutex-lock, mutex-unlock, make-mutex.

# 3.317 mutex-runlock: procedure/1

```
Usage: (mutex-runlock m)
```

Unlock the mutex m from reading.

See also: mutex-lock, mutex-unlock, mutex-rlock, make-mutex.

# 3.318 mutex-unlock: procedure/1

```
Usage: (mutex-unlock m)
```

Unlock the mutex m for writing. This releases ownership of the mutex and allows other tasks to lock it for writing.

See also: mutex-lock, make-mutex, mutex-rlock, mutex-runlock.

# 3.319 nconc: procedure/0 or more

```
Usage: (nconc li1 li2 ...) => li
```

Concatenate li1, li2, and so forth, like with append, but destructively modifies li1.

See also: append.

#### 3.320 nl:procedure/0

```
Usage: (nl)
```

Display a newline, advancing the cursor to the next line.

See also: out, outy, output-at.

# 3.321 nonce: procedure/0

```
Usage: (nonce) => str
```

Return a unique random string. This is not cryptographically secure but the string satisfies reasonable GUID requirements.

See also: externalize, internalize.

# 3.322 not:procedure/1

```
Usage: (not x)=> bool
```

Return true if x is nil, nil otherwise.

See also: and, or.

# 3.323 now: procedure/0

```
Usage: (now) => li
```

Return the current datetime in UTC format as a list of values in the form '((year month day weekday iso-week) (hour minute second nanosecond unix-nano-second)).

See also: now-ns, datestr, time, date->epoch-ns, epoch-ns->datelist.

# 3.324 now-ms:procedure/0

```
Usage: (now-ms)=> num
```

Return the relative system time as a call to (now-ns) but in milliseconds.

See also: now-ns, now.

#### 3.325 now-ns:procedure/0

```
Usage: (now-ns)=> int
```

Return the current time in Unix nanoseconds.

See also: now, time.

# 3.326 nreverse: procedure/1

```
Usage: (nreverse li)=> li
```

Destructively reverse li.

See also: reverse.

# 3.327 nth: procedure/2

```
Usage: (nth seq n) => any
```

Get the n-th element of sequence seq. Sequences are 0-indexed.

See also: nthdef, list, array, string, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.

# 3.328 nth-partition: procedure/3

```
Usage: (nth-partition m k idx)=> li
```

Return a list of the form (start-offset end-offset bytes) for the partition with index idx of m into parts of size k. The index idx as well as the start- and end-offsets are 0-based.

See also: count-partitions, get-partitions.

# 3.329 nthdef:procedure/3

```
Usage: (nthdef seq n default)=> any
```

Return the n-th element of sequence seq (0-indexed) if seq is a sequence and has at least n+1 elements, default otherwise.

See also: nth, seq?, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th.

#### 3.330 null?:procedure/1

```
Usage: (null? li) => bool
```

Return true if li is nil, nil otherwise.

See also: not, list?, cons?.

# 3.331 num?:procedure/1

```
Usage: (num? n)=> bool
```

Return true if n is a number (exact or inexact), nil otherwise.

```
See also: str?, atom?, sym?, closure?, intrinsic?, macro?.
```

## 3.332 odd?:procedure/1

```
Usage: (odd? n)=> bool
```

Returns true if the integer n is odd, nil otherwise.

See also: even?.

# 3.333 on-feature: macro/1 or more

```
Usage: (on-feature sym body ...)=> any
```

Evaluate the expressions of body if the Lisp feature sym is supported by this implementation, do nothing otherwise.

```
See also: feature?, *reflect*.
```

## 3.334 open: procedure/1 or more

```
Usage: (open file-path [modes] [permissions])=> int
```

Open the file at file-path for reading and writing, and return the stream ID. The optional modes argument must be a list containing one of '(read write read-write) for read, write, or read-write access respectively, and may contain any of the following symbols: 'append to append to an existing file, 'create for creating the file if it doesn't exist, 'exclusive for exclusive file access, 'truncate for truncating the file if it exists, and 'sync for attempting to sync file access. The optional permissions argument must be a numeric value specifying the Unix file permissions of the file. If these are omitted, then default values' (read-write append create) and 0640 are used.

```
See also: stropen, close, read, write.
```

#### 3.335 or: macro/0 or more

```
Usage: (or expr1 expr2 ...)=> any
```

Evaluate the expressions until one of them is not nil. This is a logical shortcut or.

See also: and.

#### 3.336 out:procedure/1

```
Usage: (out expr)
```

Output expr on the console with current default background and foreground color.

See also: outy, synout, synouty, output-at.

# 3.337 outy: procedure/1

```
Usage: (outy spec)
```

Output styled text specified in spec. A specification is a list of lists starting with 'fg for foreground, 'bg for background, or 'text for unstyled text. If the list starts with 'fg or 'bg then the next element must be a color suitable for (the-color spec). Following may be a string to print or another color specification. If a list starts with 'text then one or more strings may follow.

```
See also: *colors*, the-color, set-color, color, gfx.color, output-at, out.
```

#### 3.338 peek: procedure/4

```
Usage: (peek b pos end sel) => num
```

Read a numeric value determined by selector sel from binary blob b at position pos with endianness end. Possible values for endianness are 'little and 'big, and possible values for sel must be one of' (bool int8 uint8 int16 uint16 int32 uint32 int64 uint64 float32 float64).

See also: poke, read-binary.

### 3.339 permission?: procedure/1

```
Usage: (permission? sym [default])=> bool
```

Return true if the permission for sym is set, nil otherwise. If the permission flag is unknown, then **default** is returned. The default for **default** is nil.

See also: permissions, set-permissions, when-permission, sys.

### 3.340 permissions: procedure/0

Usage: (permissions)

Return a list of all active permissions of the current interpreter. Permissions are: load-prelude - load the init file on start; load-user-init - load the local user init on startup, file if present; allow-unprotect - allow the user to unprotect protected symbols (for redefining them); allow-protect - allow the user to protect symbols from redefinition or unbinding; interactive - make the session interactive, this is particularly used during startup to determine whether hooks are installed and feedback is given. Permissions have to generally be set or removed in careful combination with revoke-permissions, which redefines symbols and functions.

See also: set-permissions, permission?, when-permission, sys.

#### 3.341 poke: procedure/5

```
Usage: (poke b pos end sel n)
```

Write numeric value n as type sel with endianness end into the binary blob b at position pos. Possible values for endianness are 'little and 'big, and possible values for sel must be one of' (bool int8 uint8 int16 uint16 int32 uint32 int64 uint64 float32 float64).

See also: peek, write-binary.

#### 3.342 pop!: macro/1 or more

```
Usage: (pop! sym [def]) => any
```

Get the next element from stack sym, which must be the unquoted name of a variable, and return it. If a default def is given, then this is returned if the queue is empty, otherwise nil is returned.

See also: make-stack, stack?, push!, stack-len, stack-empty?, glance.

#### 3.343 pop-error-handler:procedure/0

```
Usage: (pop-error-handler)=> proc
```

Remove the topmost error handler from the error handler stack and return it. For internal use only.

See also: with-error-handler.

### 3.344 pop-finalizer:procedure/0

```
Usage: (pop-finalizer)=> proc
```

Remove a finalizer from the finalizer stack and return it. For internal use only.

See also: push-finalizer, with-final.

## 3.345 popstacked: procedure/3

```
Usage: (popstacked dict key default)
```

Get the topmost element from the stack stored at key in dict and remove it from the stack. If the stack is empty or no stack is stored at key, then **default** is returned.

See also: pushstacked, getstacked.

# 3.346 prin1: procedure/1

```
Usage: (prin1 s)
```

Print s to the host OS terminal, where strings are quoted.

See also: princ, terpri, out, outy.

# 3.347 princ:procedure/1

```
Usage: (princ s)
```

Print s to the host OS terminal without quoting strings.

See also: prin1, terpri, out, outy.

### 3.348 print:procedure/1

```
Usage: (print x)
```

Output x on the host OS console and end it with a newline.

See also: prin1, princ.

#### 3.349 proc?: macro/1

```
Usage: (proc? arg) => bool
```

Return true if arg is a procedure, nil otherwise.

See also: functional?, closure?, functional-arity, functional-has-rest?.

#### 3.350 protect: procedure/0 or more

```
Usage: (protect [sym] ...)
```

Protect symbols sym... against changes or rebinding. The symbols need to be quoted. This operation requires the permission 'allow-protect to be set.

See also: protected?, unprotect, dict-protect, dict-unprotect, dict-protected?, permissions, permission?, setq, bind, interpret.

#### 3.351 protect-toplevel-symbols: procedure/0

```
Usage: (protect-toplevel-symbols)
```

Protect all toplevel symbols that are not yet protected and aren't in the *mutable-toplevel-symbols* dict.

See also: protected?, protect, unprotect, declare-unprotected, when-permission ?, dict-protect, dict-protected?, dict-unprotect.

#### 3.352 protected?:procedure/1

```
Usage: (protected? sym)
```

Return true if sym is protected, nil otherwise.

See also: protect, unprotect, dict-unprotect, dict-protected?, permission, permission?, setq, bind, interpret.

### 3.353 prune-task-table:procedure/0

```
Usage: (prune-task-table)
```

Remove tasks that are finished from the task table. This includes tasks for which an error has occurred.

See also: task-remove, task, task?, task-run.

#### 3.354 push!: macro/2

Usage: (push! sym elem)

Put elem in stack sym, where sym is the unquoted name of a variable.

See also: make-stack, stack?, pop!, stack-len, stack-empty?, glance.

### 3.355 push-error-handler: procedure/1

Usage: (push-error-handler proc)

Push an error handler proc on the error handler stack. For internal use only.

See also: with-error-handler.

# 3.356 push-finalizer: procedure/1

Usage: (push-finalizer proc)

Push a finalizer procedure proc on the finalizer stack. For internal use only.

See also: with-final, pop-finalizer.

#### 3.357 pushstacked: procedure/3

Usage: (pushstacked dict key datum)

Push datum onto the stack maintained under key in the dict.

See also: getstacked, popstacked.

## 3.358 queue-empty?:procedure/1

Usage: (queue-empty? q)=> bool

Return true if the queue q is empty, nil otherwise.

See also: make-queue, queue?, enqueue!, dequeue!, glance, queue-len.

### 3.359 queue-len: procedure/1

```
Usage: (queue-len q)=> int
```

Return the length of the queue q.

See also: make-queue, queue?, enqueue!, dequeue!, glance, queue-len.

Warning: Be advised that this is of limited use in some concurrent contexts, since the length of the queue might have changed already once you've obtained it!

#### 3.360 queue?: procedure/1

```
Usage: (queue? q)=> bool
```

Return true if q is a queue, nil otherwise.

See also: make-queue, enqueue!, dequeue, glance, queue-empty?, queue-len.

## 3.361 rand: procedure/2

```
Usage: (rand prng lower upper)=> int
```

Return a random integer in the interval [lower`` upper], both inclusive, from pseudo-random number generator prng. The prng argument must be an integer from 0 to 9 (inclusive).

See also: rnd, rndseed.

### 3.362 random-color: procedure/0 or more

```
Usage: (random-color [alpha])
```

Return a random color with optional alpha value. If alpha is not specified, it is 255.

See also: the-color, \*colors\*, darken, lighten.

#### 3.363 read: procedure/1

```
Usage: (read p)=> any
```

Read an expression from input port p.

See also: input, write.

### 3.364 read-binary: procedure/3

```
Usage: (read-binary p buff n)=> int
```

Read n or less bytes from input port p into binary blob buff. If buff is smaller than n, then an error is raised. If less than n bytes are available before the end of file is reached, then the amount k of bytes is read into buff and k is returned. If the end of file is reached and no byte has been read, then 0 is returned. So to loop through this, read into the buffer and do something with it while the amount of bytes returned is larger than 0.

See also: write-binary, read, close, open.

## 3.365 read-string: procedure/2

```
Usage: (read-string p delstr)=> str
```

Reads a string from port p until the single-byte delimiter character in delstr is encountered, and returns the string including the delimiter. If the input ends before the delimiter is encountered, it returns the string up until EOF. Notice that if the empty string is returned then the end of file must have been encountered, since otherwise the string would contain the delimiter.

See also: read, read-binary, write-string, write, read, close, open.

#### 3.366 remove-duplicates:procedure/1

```
Usage: (remove-duplicates seq)=> seq
```

Remove all duplicates in sequence seq, return a new sequence with the duplicates removed.

See also: seq?, map, foreach, nth.

### 3.367 remove-hook: procedure/2

```
Usage: (remove-hook hook id)=> bool
```

Remove the symbolic or numberic hook with id and return true if the hook was removed, nil otherwise.

See also: add-hook, remove-hooks, replace-hook.

### 3.368 remove-hook-internal:procedure/2

Usage: (remove-hook-internal hook id)

Remove the hook with ID id from numeric hook.

See also: remove-hook.

Warning: Internal use only.

#### 3.369 remove-hooks: procedure/1

```
Usage: (remove-hooks hook) => bool
```

Remove all hooks for symbolic or numeric hook, return true if the hook exists and the associated procedures were removed, nil otherwise.

See also: add-hook, remove-hook, replace-hook.

# 3.370 replace-hook: procedure/2

```
Usage: (replace-hook hook proc)
```

Remove all hooks for symbolic or numeric hook and install the given proc as the only hook procedure.

See also: add-hook, remove-hook, remove-hooks.

### 3.371 reverse: procedure/1

```
Usage: (reverse seq)=> sequence
```

Reverse a sequence non-destructively, i.e., return a copy of the reversed sequence.

```
See also: nth, seq?, 1st, 2nd, 3rd, 4th, 6th, 7th, 8th, 9th, 10th, last.
```

#### 3.372 rnd: procedure/0

```
Usage: (rnd prng)=> num
```

Return a random value in the interval [0, 1] from pseudo-random number generator prng. The prng argument must be an integer from 0 to 9 (inclusive).

See also: rand, rndseed.

#### 3.373 rndseed: procedure/1

```
Usage: (rndseed prng n)
```

Seed the pseudo-random number generator prng (0 to 9) with 64 bit integer value n. Larger values will be truncated. Seeding affects both the rnd and the rand function for the given prng.

See also: rnd, rand.

## 3.374 rplaca: procedure/2

```
Usage: (rplaca li a) => li
```

Destructively mutate li such that its car is a, return the list afterwards.

See also: rplacd.

# 3.375 run-at:procedure/2

```
Usage: (run-at date repeater proc) => int
```

Run procedure proc with no arguments as task periodically according to the specification in spec and return the task ID for the periodic task. Herbey, date is either a datetime specification or one of '(now skip next-minute next-quarter next-halfhour next-hour in-2-hours in-3-hours tomorrow next-week next-month next-year), and repeater is nil or a procedure that takes a task ID and unix-epoch-nanoseconds and yields a new unix-epoch-nanoseconds value for the next time the procedure shall be run. While the other names are self-explanatory, the 'skip specification means that the task is not run immediately but rather that it is first run at (repeater -1 (now)). Timing resolution for the scheduler is about 1 minute. Consider using interrupts for periodic events with smaller time resolutions. The scheduler uses relative intervals and has 'drift'.

See also: task, task-send.

Warning: Tasks scheduled by run-at are not persistent! They are only run until the system is shutdown.

#### 3.376 run-hook: procedure/1

```
Usage: (run-hook hook)
```

Manually run the hook, executing all procedures for the hook.

See also: add-hook, remove-hook.

# 3.377 run-hook-internal:procedure/1 or more

Usage: (run-hook-internal hook [args] ...)

Run all hooks for numeric hook ID hook with args... as arguments.

See also: run-hook.

Warning: Internal use only.

## 3.378 run-selftest: procedure/1 or more

```
Usage: (run-selftest [silent?])=> any
```

Run a diagnostic self-test of the Z3S5 Machine. If silent? is true, then the self-test returns a list containing a boolean for success, the number of tests performed, the number of successes, the number of errors, and the number of failures. If silent? is not provided or nil, then the test progress and results are displayed. An error indicates a problem with the testing, whereas a failure means that an expected value was not returned.

See also: expect, testing.

#### 3.379 sec+: procedure/2

```
Usage: (sec+ dateli n)=> dateli
```

Adds n seconds to the given date dateli in datelist format and returns the new datelist.

See also: minute+, hour+, day+, week+, month+, year+, now.

#### 3.380 semver.build:procedure/1

```
Usage: (semver.build s)=> str
```

Return the build part of a semantic versioning string.

See also: semver.canonical, semver.major, semver.major-minor.

## 3.381 semver.canonical:procedure/1

```
Usage: (semver.canonical s)=> str
```

Return a canonical semver string based on a valid, yet possibly not canonical version string s.

See also: semver.major.

### 3.382 semver.compare:procedure/2

```
Usage: (semver.compare s1 s2)=> int
```

Compare two semantic version strings s1 and s2. The result is 0 if s1 and s2 are the same version, -1 if s1 < s2 and 1 if s1 > s2.

See also: semver.major, semver.major-minor.

## 3.383 semver.is-valid?:procedure/1

```
Usage: (semver.is-valid? s)=> bool
```

Return true if s is a valid semantic versioning string, nil otherwise.

See also: semver.major, semver.major-minor, semver.compare.

# 3.384 semver.major:procedure/1

```
Usage: (semver.major s)=> str
```

Return the major part of the semantic versioning string.

See also: semver.major-minor, semver.build.

# 3.385 semver.major-minor:procedure/1

```
Usage: (semver.major-minor s)=> str
```

Return the major.minor prefix of a semantic versioning string. For example, (semver.major-minor "v2.1.4") returns "v2.1".

See also: semver.major, semver.build.

### 3.386 semver.max:procedure/2

```
Usage: (semver.max s1 s2)=> str
```

Canonicalize s1 and s2 and return the larger version of them.

See also: semver.compare.

### 3.387 semver.prerelease:procedure/1

```
Usage: (semver.prerelease s)=> str
```

Return the prerelease part of a version string, or the empty string if there is none. For example, (semver.prerelease "v2.1.0-pre+build") returns "-pre".

See also: semver.build, semver.major, semver.major-minor.

## 3.388 seq?:procedure/1

```
Usage: (seq? seq) => bool
```

Return true if seq is a sequence, nil otherwise.

See also: list, array, string, slice, nth.

#### 3.389 set:procedure/3

```
Usage: (set d key value)
```

Set value for key in dict d.

See also: dict, get, get-or-set.

# 3.390 set\*:procedure/2

```
Usage: (set* d li)
```

Set in dict d the keys and values in list li. The list li must be of the form (key-1 value-1 key-2 value-2 ... key-n value-n). This function may be slightly faster than using individual set operations.

See also: dict, set.

### 3.391 set->list:procedure/1

```
Usage: (set->list s)=> li
```

Convert set s to a list of set elements.

See also: list->set, make-set, set-element?, set-union, set-intersection, set-complement, set-difference, set?, set-empty.

### 3.392 set-color:procedure/1

Usage: (set-color sel colorlist)

Set the color according to sel to the color colorlist of the form '(rgba). See color for information about sel.

See also: color, the-color, with-colors.

#### 3.393 set-complement: procedure/2

Usage: (set-complement a domain)=> set

Return all elements in domain that are not elements of a.

See also: list->set, set->list, make-set, set-element?, set-union, set-difference, set-intersection, set?, set-empty?, set-subset?, set-equal?.

#### 3.394 set-difference: procedure/2

Usage: (set-difference a b)=> set

Return the set-theoretic difference of set a minus set b, i.e., all elements in a that are not in b.

See also: list->set, set->list, make-set, set-element?, set-union, set-intersection, set-complement, set?, set-empty?, set-subset?, set-equal?.

## 3.395 set-element?:procedure/2

Usage: (set-element? s elem)=> bool

Return true if set s has element elem, nil otherwise.

See also: make-set, list->set, set->list, set-union, set-intersection, set-complement, set-difference, set?, set-empty?.

## 3.396 set-empty?:procedure/1

Usage: (set-empty? s)=> bool

Return true if set s is empty, nil otherwise.

See also: make-set, list->set, set->list, set-union, set-intersection, set-complement, set-difference, set?.

#### 3.397 set-equal?:procedure/2

```
Usage: (set-equal? a b)=> bool
```

Return true if a and b contain the same elements.

See also: set-subset?, list->set, set-element?, set->list, set-union, set-difference, set-intersection, set-complement, set?, set-empty?.

## 3.398 set-help-topic-info:procedure/3

```
Usage: (set-help-topic-info topic header info)
```

Set a human-readable information entry for help topic with human-readable header and info strings.

See also: defhelp, help-topic-info.

# 3.399 set-intersection:procedure/2

```
Usage: (set-intersection a b)=> set
```

Return the intersection of sets a and b, i.e., the set of elements that are both in a and in b.

See also: list->set, set->list, make-set, set-element?, set-union, set-complement, set-difference, set?, set-empty?, set-subset?, set-equal?.

### 3.400 set-permissions: nil

```
Usage: (set-permissions li)
```

Set the permissions for the current interpreter. This will trigger an error when the permission cannot be set due to a security violation. Generally, permissions can only be downgraded (made more stringent) and never relaxed. See the information for permissions for an overview of symbolic flags.

See also: permissions, permission?, when-permission, sys.

#### 3.401 set-subset?:procedure/2

```
Usage: (set-subset? a b)=> bool
```

Return true if a is a subset of b, nil otherwise.

See also: set-equal?, list->set, set->list, make-set, set-element?, set-union, set-difference, set-intersection, set-complement, set?, set-empty?.

# 3.402 set-union: procedure/2

```
Usage: (set-union a b) => set
```

Return the union of sets a and b containing all elements that are in a or in b (or both).

See also: list->set, set->list, make-set, set-element?, set-intersection, set-complement, set-difference, set?, set-empty?.

#### 3.403 set-volume: procedure/1

```
Usage: (set-volume fl)
```

Set the master volume for all sound to fl, a value between 0.0 and 1.0.

See also: play-sound, play-music.

# 3.404 set?:procedure/1

```
Usage: (set? x)=> bool
```

Return true if x can be used as a set, nil otherwise.

See also: list->set, make-set, set->list, set-element?, set-union, set-intersection, set-complement, set-difference, set-empty?.

#### 3.405 setcar:procedure/1

```
Usage: (setcar li elem) => li
```

Mutate li such that its car is elem. Same as rplaca.

See also: rplaca, rplacd, setcdr.

#### 3.406 setcdr:procedure/1

```
Usage: (setcdr li1 li2)=> li
```

Mutate li1 such that its cdr is li2. Same as rplacd.

See also: rplacd, rplaca, setcar.

# 3.407 shorten: procedure/2

```
Usage: (shorten s n)=> str
```

Shorten string s to length n in a smart way if possible, leave it untouched if the length of s is smaller than n.

See also: substr.

## 3.408 sleep:procedure/1

```
Usage: (sleep ms)
```

Halt the current task execution for ms milliseconds.

See also: sleep-ns, time, now, now-ns.

# 3.409 sleep-ns:procedure/1

```
Usage: (sleep-ns n
```

Halt the current task execution for n nanoseconds.

See also: sleep, time, now, now-ns.

## 3.410 slice: procedure/3

```
Usage: (slice seq low high) => seq
```

Return the subsequence of seq starting from low inclusive and ending at high exclusive. Sequences are 0-indexed.

See also: list, array, string, nth, seq?.

## 3.411 sort:procedure/2

```
Usage: (sort li proc)=> li
```

Sort the list li by the given less-than procedure proc, which takes two arguments and returns true if the first one is less than the second, nil otheriwse.

See also: array-sort.

# 3.412 sort-symbols: nil

```
Usage: (sort-symbols li)=> list

Sort the list of symbols li alphabetically.

See also: out, dp, du, dump.
```

## 3.413 spaces: procedure/1

```
Usage: (spaces n)=> str
Create a string consisting of n spaces.
See also: strbuild, strleft, strright.
```

#### 3.414 stack-empty?:procedure/1

```
Usage: (queue-empty? s)=> bool
Return true if the stack s is empty, nil otherwise.
See also: make-stack, stack?, push!, pop!, stack-len, glance.
```

## 3.415 stack-len:procedure/1

```
Usage: (stack-len s)=> int
Return the length of the stack s.
See also: make-queue, queue?, enqueue!, dequeue!, glance, queue-len.
```

Warning: Be advised that this is of limited use in some concurrent contexts, since the length of the queue might have changed already once you've obtained it!

### 3.416 stack?:procedure/1

```
Usage: (stack? q)=> bool
Return true if q is a stack, nil otherwise.
See also: make-stack, push!, pop!, stack-empty?, stack-len, glance.
```

### 3.417 str+: procedure/0 or more

```
Usage: (str+ [s] ...)=> str
```

Append all strings given to the function.

See also: str?.

# 3.418 str->array:procedure/1

```
Usage: (str->array s)=> array
```

Return the string s as an array of unicode glyph integer values.

See also: array->str.

# 3.419 str->blob:procedure/1

```
Usage: (str->blob s)=> blob
```

Convert string s into a blob.

See also: blob->str.

# 3.420 str->char:procedure/1

```
Usage: (str->char s)
```

Return the first character of s as unicode integer.

See also: **char**->str.

### 3.421 str->chars:procedure/1

```
Usage: (str->chars s)=> array
```

Convert the UTF-8 string s into an array of UTF-8 rune integers. An error may occur if the string is not a valid UTF-8 string.

See also: runes->str, str->char, char->str.

# 3.422 str->expr:procedure/0 or more

```
Usage: (str->expr s [default])=> any
```

Convert a string s into a Lisp expression. If **default** is provided, it is returned if an error occurs, otherwise an error is raised.

See also: expr->str, str->expr\*, openstr, externalize, internalize.

## 3.423 str->expr\*: procedure/0 or more

```
Usage: (str->expr* s [default])=> li
```

Convert a string s into a list consisting of the Lisp expressions in s. If **default** is provided, then this value is put in the result list whenever an error occurs. Otherwise an error is raised. Notice that it might not always be obvious what expression in s triggers an error, since this hinges on the way the internal expession parser works.

See also: str->expr, expr->str, openstr, internalize, externalize.

# 3.424 str->list:procedure/1

```
Usage: (str->list s)=> list
```

Return the sequence of numeric chars that make up string s.

See also: str->array, list->str, array->str, chars.

#### 3.425 str->sym:procedure/1

```
Usage: (str->sym s)=> sym
```

Convert a string into a symbol.

See also: sym->str, intern, make-symbol.

### 3.426 str-count-substr:procedure/2

```
Usage: (str-count-substr s1 s2)=> int
```

Count the number of non-overlapping occurrences of substring s2 in string s1.

See also: str-replace, str-replace\*, instr.

### 3.427 str-empty?:procedure/1

Usage: (str-empty? s)=> bool

Return true if the string s is empty, nil otherwise.

See also: strlen.

# 3.428 str-exists?:procedure/2

Usage: (str-exists? s pred)=> bool

Return true if pred returns true for at least one character in string s, nil otherwise.

See also: exists?, forall?, list-exists?, array-exists?, seq?.

# 3.429 str-forall?:procedure/2

Usage: (str-forall? s pred)=> bool

Return true if predicate pred returns true for all characters in string s, nil otherwise.

See also: foreach, map, forall?, array-forall?, list-forall, exists?.

# 3.430 str-foreach: procedure/2

Usage: (str-foreach s proc)

Apply proc to each element of string s in order, for the side effects.

See also: foreach, list-foreach, array-foreach, map.

### 3.431 str-index: procedure/2 or more

```
Usage: (str-index s chars [pos])=> int
```

Find the first char in s that is in the charset chars, starting from the optional pos in s, and return its index in the string. If no macthing char is found, nil is returned.

See also: strsplit, chars, inchars.

# 3.432 str-join:procedure/2

```
Usage: (str-join li del)=> str
```

Join a list of strings li where each of the strings is separated by string del, and return the result string.

See also: strlen, strsplit, str-slice.

### 3.433 str-port?:procedure/1

```
Usage: (str-port? p)=> bool
```

Return true if p is a string port, nil otherwise.

See also: port?, file-port?, stropen, open.

#### 3.434 str-ref: procedure/2

```
Usage: (str-ref s n) => n
```

Return the unicode char as integer at position n in s. Strings are 0-indexed.

See also: nth.

# 3.435 str-remove-number:procedure/1

```
Usage: (str-remove-number s [del])=> str
```

Remove the suffix number in s, provided there is one and it is separated from the rest of the string by del, where the default is a space character. For instance, "Test 29" will be converted to "Test", "User-Name1-23-99" with delimiter "-" will be converted to "User-Name1-23". This function will remove intermediate delimiters in the middle of the string, since it disassembles and reassembles the string, so be aware that this is not preserving inputs in that respect.

See also: strsplit.

### 3.436 str-remove-prefix:procedure/1

```
Usage: (str-remove-prefix s prefix)=> str
```

Remove the prefix prefix from string s, return the string without the prefix. If the prefix does not match, s is returned. If prefix is longer than s and matches, the empty string is returned.

See also: str-remove-suffix.

## 3.437 str-remove-suffix: procedure/1

```
Usage: (str-remove-suffix s suffix)=> str
```

remove the suffix suffix from string s, return the string without the suffix. If the suffix does not match, s is returned. If suffix is longer than s and matches, the empty string is returned.

See also: str-remove-prefix.

## 3.438 str-replace: procedure/4

```
Usage: (str-replace s t1 t2 n)=> str
```

Replace the first n instances of substring t1 in s by t2.

See also: str-replace\*, str-count-substr.

## 3.439 str-replace\*:procedure/3

```
Usage: (str-replace* s t1 t2)=> str
```

Replace all non-overlapping substrings t1 in s by t2.

See also: str-replace, str-count-substr.

# 3.440 str-reverse: procedure/1

```
Usage: (str-reverse s)=> str
```

Reverse string s.

See also: reverse, array-reverse, list-reverse.

## 3.441 str-segment: procedure/3

```
Usage: (str-segment str start end)=> list
```

Parse a string str into words that start with one of the characters in string start and end in one of the characters in string end and return a list consisting of lists of the form (bool s) where bool is true if

the string starts with a character in start, nil otherwise, and s is the extracted string including start and end characters.

See also: str+, strsplit, fmt, strbuild.

## 3.442 str-slice: procedure/3

```
Usage: (str-slice s low high)=> s
```

Return a slice of string s starting at character with index low (inclusive) and ending at character with index high (exclusive).

See also: slice.

## 3.443 str?:procedure/1

```
Usage: (str? s)=> bool
```

Return true if s is a string, nil otherwise.

See also: num?, atom?, sym?, closure?, intrinsic?, macro?.

## 3.444 strbuild: procedure/2

```
Usage: (strbuild s n)=> str
```

Build a string by repeating string s`` n times.

See also: str+.

### 3.445 strcase: procedure/2

```
Usage: (strcase s sel)=> str
```

Change the case of the string s according to selector sel and return a copy. Valid values for sel are 'lower for conversion to lower-case, 'upper for uppercase, 'title for title case and 'utf-8 for utf-8 normalization (which replaces unprintable characters with "?").

See also: strmap.

# 3.446 strcenter: procedure/2

```
Usage: (strcenter s n)=> str
```

Center string s by wrapping space characters around it, such that the total length the result string is n.

See also: strleft, strright, strlimit.

## 3.447 strcnt:procedure/2

```
Usage: (strcnt s del)=> int
```

Returnt the number of non-overlapping substrings delins.

See also: strsplit, str-index.

# 3.448 strleft: procedure/2

```
Usage: (strleft s n)=> str
```

Align string s left by adding space characters to the right of it, such that the total length the result string is n.

See also: strcenter, strright, strlimit.

## 3.449 strlen:procedure/1

```
Usage: (strlen s)=> int
```

Return the length of s.

See also: len, seq?, str?.

## 3.450 strless:procedure/2

```
Usage: (strless s1 s2)=> bool
```

Return true if string s1 < s2 in lexicographic comparison, nil otherwise.

See also: sort, array-sort, strcase.

### 3.451 strlimit:procedure/2

```
Usage: (strlimit s n)=> str
```

Return a string based on s cropped to a maximal length of n (or less if s is shorter).

See also: strcenter, strleft, strright.

## 3.452 strmap:procedure/2

```
Usage: (strmap s proc) => str
```

Map function proc, which takes a number and returns a number, over all unicode characters in s and return the result as new string.

See also: map.

# 3.453 stropen: procedure/1

```
Usage: (stropen s)=> streamport
```

Open the string s as input stream.

See also: open, close.

# 3.454 strright: procedure/2

```
Usage: (strright s n)=> str
```

Align string s right by adding space characters in front of it, such that the total length the result string is n.

See also: strcenter, strleft, strlimit.

### 3.455 strsplit:procedure/2

```
Usage: (strsplit s del)=> array
```

Return an array of strings obtained from s by splitting s at each occurrence of string del.

See also: str?.

# 3.456 sub1: procedure/1

```
Usage: (sub1 n)=> num
Subtract 1 from n.
See also: add1, +, -.
```

## 3.457 sym->str:procedure/1

```
Usage: (sym->str sym)=> str
Convert a symbol into a string.
See also: str->sym, intern, make-symbol.
```

# 3.458 sym?:procedure/1

```
Usage: (sym? sym)=> bool
Return true if sym is a symbol, nil otherwise.
```

# 3.459 synout: procedure/1

```
Usage: (synout arg)
```

See also: str?, atom?.

Like out, but enforcing a new input line afterwards. This needs to be used when outputing concurrently in a future or task.

```
See also: out, outy, synouty.
```

Warning: Concurrent display output can lead to unexpected visual results and ought to be avoided.

#### 3.460 synouty: procedure/1

```
Usage: (synouty li)
```

Like outy, but enforcing a new input line afterwards. This needs to be used when outputing concurrently in a future or task.

```
See also: synout, out, outy.
```

Warning: Concurrent display output can lead to unexpected visual results and ought to be avoided.

## 3.461 sys-key?:procedure/1

```
Usage: (sys-key? key)=> bool
```

Return true if the given sys key key exists, nil otherwise.

See also: sys, setsys.

### 3.462 sysmsg:procedure/1

```
Usage: (sysmsg msg)
```

Asynchronously display a system message string msg if in console or page mode, otherwise the message is logged.

See also: sysmsg\*, synout, synouty, out, outy.

# 3.463 sysmsg\*:procedure/1

```
Usage: (sysmsg* msg)
```

Display a system message string msg if in console or page mode, otherwise the message is logged.

See also: sysmsg, synout, synouty, out, outy.

#### 3.464 take: procedure/3

```
Usage: (take seq n)=> seq
```

Return the sequence consisting of the n first elements of seq.

See also: list, array, string, nth, seq?.

# 3.465 task:procedure/1

```
Usage: (task sel proc)=> int
```

Create a new task for concurrently running proc, a procedure that takes its own ID as argument. The sel argument must be a symbol in '(auto manual remove). If sel is 'remove, then the task is always

removed from the task table after it has finished, even if an error has occurred. If sel is 'auto, then the task is removed from the task table if it ends without producing an error. If sel is 'manual then the task is not removed from the task table, its state is either 'canceled, 'finished, or 'error, and it and must be removed manually with task-remove or prune-task-table. Broadcast messages are never removed. Tasks are more heavy-weight than futures and allow for message-passing.

See also: task?, task-run, task-state, task-broadcast, task-send, task-recv, task-remove, prune-task-table.

#### 3.466 task-broadcast:procedure/2

```
Usage: (task-broadcast id msg)
```

Send a message from task id to the blackboard. Tasks automatically send the message 'finished to the blackboard when they are finished.

See also: task, task?, task-run, task-state, task-send, task-recv.

## 3.467 task-recv:procedure/1

```
Usage: (task-recv id)=> any
```

Receive a message for task id, or nil if there is no message. This is typically used by the task with id itself to periodically check for new messages while doing other work. By convention, if a task receives the message 'end it ought to terminate at the next convenient occasion, whereas upon receiving 'cancel it ought to terminate in an expedited manner.

See also: task-send, task, task?, task-run, task-state, task-broadcast.

Warning: Busy polling for new messages in a tight loop is inefficient and ought to be avoided.

#### 3.468 task-remove:procedure/1

```
Usage: (task-remove id)
```

Remove task id from the task table. The task can no longer be interacted with.

```
See also: task, task?, task-state.
```

#### 3.469 task-run:procedure/1

```
Usage: (task-run id)
```

Run task id, which must have been previously created with task. Attempting to run a task that is already running results in an error unless silent? is true. If silent? is true, the function does never produce an error.

See also: task, task?, task-state, task-send, task-recv, task-broadcast-.

#### 3.470 task-schedule: procedure/1

```
Usage: (task-schedule sel id)
```

Schedule task id for running, starting it as soon as other tasks have finished. The scheduler attempts to avoid running more than (cpunum) tasks at once.

See also: task, task-run.

#### 3.471 task-send: procedure/2

```
Usage: (task-send id msg)
```

Send a message msg to task id. The task needs to cooperatively use task-recv to reply to the message. It is up to the receiving task what to do with the message once it has been received, or how often to check for new messages.

See also: task-broadcast, task-recv, task, task?, task-run, task-state.

#### 3.472 task-state:procedure/1

```
Usage: (task-state id)=> sym
```

Return the state of the task, which is a symbol in '(finished error stopped new waiting running).

See also: task, task?, task-run, task-broadcast, task-recv, task-send.

#### 3.473 task?:procedure/1

```
Usage: (task? id) => bool
```

Check whether the given id is for a valid task, return true if it is valid, nil otherwise.

See also: task, task-run, task-state, task-broadcast, task-send, task-recv.

### 3.474 terpri:procedure/0

```
Usage: (terpri)
```

Advance the host OS terminal to the next line.

See also: princ, out, outy.

# 3.475 testing: macro/1

```
Usage: (testing name)
```

Registers the string name as the name of the tests that are next registered with expect.

See also: expect, expect-err, expect-ok, run-selftest.

# 3.476 the-color: procedure/1

```
Usage: (the-color colors-spec)=> (r g b a)
```

Return the color list (r g b a) based on a color specification, which may be a color list (r g b), a color selector for (color selector) or a color name such as 'dark-blue.

```
See also: *colors*, color, set-color, outy.
```

## 3.477 the-color-names:procedure/0

```
Usage: (the-color-names)=> li
```

Return the list of color names in colors.

See also: \*colors\*, the-color.

### 3.478 time: procedure/1

```
Usage: (time proc) => int
```

Return the time in nanoseconds that it takes to execute the procedure with no arguments proc.

See also: now-ns, now.

### 3.479 truncate: procedure/1 or more

```
Usage: (truncate x [y])=> int
```

Round down to nearest integer of x. If y is present, divide x by y and round down to the nearest integer.

See also: div, /, int.

## 3.480 try: macro/2 or more

```
Usage: (try (finals ...)body ...)
```

Evaluate the forms of the body and afterwards the forms in finals. If during the execution of body an error occurs, first all finals are executed and then the error is printed by the default error printer.

See also: with-final, with-error-handler.

### 3.481 unless: macro/1 or more

```
Usage: (unless cond expr ...)=> any
```

Evaluate expressions expr if cond is not true, returns void otherwise.

See also: if, when, cond.

## 3.482 unprotect: procedure/0 or more

```
Usage: (unprotect [sym] ...)
```

Unprotect symbols sym..., allowing mutation or rebinding them. The symbols need to be quoted. This operation requires the permission 'allow-unprotect to be set, or else an error is caused.

```
See also: protect, protected?, dict-unprotect, dict-protected?, permissions, permission?, setq, bind, interpret.
```

### 3.483 valid?:procedure/1

```
Usage: (valid? obj)=> bool
```

Return true if obj is a valid object, nil otherwise. What exactly object validity means is undefined, but certain kind of objects such as graphics objects may be marked invalid when they can no longer

be used because they have been disposed off by a subsystem and cannot be automatically garbage collected. Generally, invalid objects ought no longer be used and need to be discarded.

See also: gfx.reset.

## 3.484 void: procedure/0 or more

```
Usage: (void [any] ...)
```

Always returns void, no matter what values are given to it. Void is a special value that is not printed in the console.

See also: void?.

#### 3.485 wait-for:procedure/2

```
Usage: (wait-for dict key)
```

Block execution until the value for key in dict is not-nil. This function may wait indefinitely if no other thread sets the value for key to not-nil.

```
See also: wait-for*, future, force, wait-until, wait-until*.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential raceconditions.

#### 3.486 wait-for\*:procedure/3

```
Usage: (wait-for* dict key timeout)
```

Blocks execution until the value for key in dict is not-nil or timeout nanoseconds have passed, and returns that value or nil if waiting timed out. If timeout is negative, then the function waits potentially indefinitely without any timeout. If a non-nil key is not found, the function sleeps at least *sync-wait-lower-bound* nanoseconds and up to *sync-wait-upper-bound* nanoseconds until it looks for the key again.

```
See also: future, force, wait-for, wait-until, wait-until*.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential raceconditions.

#### 3.487 wait-for-empty\*:procedure/3

```
Usage: (wait-for-empty* dict key timeout)
```

Blocks execution until the key is no longer present in dict or timeout nanoseconds have passed. If timeout is negative, then the function waits potentially indefinitely without any timeout.

```
See also: future, force, wait-for, wait-until, wait-until*.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential raceconditions.

### 3.488 wait-until:procedure/2

```
Usage: (wait-until dict key pred)
```

Blocks execution until the unary predicate pred returns true for the value at key in dict. This function may wait indefinitely if no other thread sets the value in such a way that pred returns true when applied to it.

```
See also: wait-for, future, force, wait-until*.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential raceconditions.

#### 3.489 wait-until\*:procedure/4

```
Usage: (wait-until* dict key pred timeout)
```

Blocks execution until the unary predicate pred returns true for the value at key in dict, or timeout nanoseconds have passed, and returns the value or nil if waiting timed out. If timeout is negative, then the function waits potentially indefinitely without any timeout. If a non-nil key is not found, the function sleeps at least *sync-wait-lower-bound* nanoseconds and up to *sync-wait-upper-bound* nanoseconds until it looks for the key again.

```
See also: future, force, wait-for, wait-until*, wait-until.
```

Warning: This cannot be used for synchronization of multiple tasks due to potential raceconditions.

#### 3.490 warn: procedure/1 or more

```
Usage: (warn msg [args...])
```

Output the warning message msg in error colors. The optional args are applied to the message as in fmt. The message should not end with a newline.

See also: error.

### 3.491 week+: procedure/2

```
Usage: (week+ dateli n)=> dateli
```

Adds n weeks to the given date dateli in datelist format and returns the new datelist.

See also: sec+, minute+, hour+, day+, month+, year+, now.

#### 3.492 week-of-date: procedure/3

```
Usage: (week-of-date Y M D)=> int
```

Return the week of the date in the year given by year Y, month M, and day D.

See also: day-of-week, datestr->datelist, date->epoch-ns, epoch-ns->datelist, datestr, datestr\*, now.

#### 3.493 when: macro/1 or more

```
Usage: (when cond expr ...) => any
```

Evaluate the expressions expr if cond is true, returns void otherwise.

See also: if, cond, unless.

## 3.494 when-permission: macro/1 or more

```
Usage: (when-permission perm body ...)=> any
```

Execute the expressions in body if and only if the symbolic permission perm is available.

See also: permission?.

#### 3.495 while: macro/1 or more

```
Usage: (while test body ...) => any
```

Evaluate the expressions in body while test is not nil.

See also: letrec, dotimes, dolist.

### 3.496 with-colors: procedure/3

Usage: (with-colors textcolor backcolor proc)

Execute proc for display side effects, where the default colors are set to textcolor and backcolor. These are color specifications like in the-color. After proc has finished or if an error occurs, the default colors are restored to their original state.

See also: the-color, color, set-color, with-final.

# 3.497 with-error-handler: macro/2 or more

```
Usage: (with-error-handler handler body ...)
```

Evaluate the forms of the body with error handler handler in place. The handler is a procedure that takes the error as argument and handles it. If an error occurs in handler, a default error handler is used. Handlers are only active within the same thread.

See also: with-final.

# 3.498 with-final: macro/2 or more

```
Usage: (with-final finalizer body ...)
```

Evaluate the forms of the body with the given finalizer as error handler. If an error occurs, then finalizer is called with that error and nil. If no error occurs, finalizer is called with nil as first argument and the result of evaluating all forms of body as second argument.

See also: with-error-handler.

### 3.499 with-mutex-lock: macro/1 or more

```
Usage: (with-mutex-lock m ...)=> any
```

Execute the body with mutex m locked for writing and unlock the mutex afterwards.

See also: with-mutex-rlock, make-mutex, mutex-lock, mutex-rlock, mutex-unlock, mutex-runlock.

Warning: Make sure to never lock the same mutex twice from the same task, otherwise a deadlock will occur!

## 3.500 with-mutex-rlock: macro/1 or more

```
Usage: (with-mutex-rlock m ...)=> any
```

Execute the body with mutex m locked for reading and unlock the mutex afterwards.

See also: with-mutex-lock, make-mutex, mutex-lock, mutex-rlock, mutex-unlock, mutex-runlock.

#### 3.501 write: procedure/2

```
Usage: (write p datum) => int
```

Write datum to output port p and return the number of bytes written.

See also: write-binary, write-binary-at, read, close, open.

### 3.502 write-binary: procedure/4

```
Usage: (write-binary p buff n offset)=> int
```

Write n bytes starting at offset in binary blob buff to the stream port p. This function returns the number of bytes actually written.

See also: write-binary-at, read-binary, write, close, open.

# 3.503 write-binary-at:procedure/5

```
Usage: (write-binary-at p buff n offset fpos)=> int
```

Write n bytes starting at offset in binary blob buff to the seekable stream port p at the stream position fpos. If there is not enough data in p to overwrite at position fpos, then an error is caused and only part of the data might be written. The function returns the number of bytes actually written.

See also: read-binary, write-binary, write, close, open.

## 3.504 write-string: procedure/2

```
Usage: (write-string p s)=> int
```

Write string s to output port p and return the number of bytes written. LF are *not* automatically converted to CR LF sequences on windows.

See also: write, write-binary, write-binary-at, read, close, open.

# 3.505 year+: procedure/2

```
Usage: (month+ dateli n)=> dateli
```

Adds n years to the given date dateli in datelist format and returns the new datelist.

```
See also: sec+, minute+, hour+, day+, week+, month+, now.
```