

# libenv Reference

lib: namespace version 0.0.45

## Type Keywords and aliases

<b>supertype</b>	<i>T</i>	
<b>bool</b>	<code>()</code> , <code>:nil</code> are false, otherwise true	
<b>condition</b>	keyword, see <b>Exception</b>	
<b>list</b>	<code>cons</code> or <code>()</code> , <code>:nil</code>	
<b>frame</b>	<code>cons</code> , see <b>Frame</b>	
<b>ns</b>	keyword or <code>()</code> , see <b>Namespace</b>	
<b>:null</b>	<code>()</code> , <code>:nil</code>	
<b>:asyncid</b>	<i>async</i>	async future id
<b>:char</b>	<i>char</i>	
<b>:cons</b>	<i>cons</i>	
<b>:fixnum</b>	<i>fixnum</i> , <i>fix</i>	56 bit signed integer
<b>:float</b>	<i>float</i> , <i>fl</i>	32 bit IEEE float
<b>:func</b>	<i>function</i> , <i>fn</i>	function
<b>:keyword</b>	<i>keyword</i> , <i>key</i>	symbol
<b>:stream</b>	<i>stream</i>	file or string type
<b>:struct</b>	<i>struct</i>	typed vector
<b>:symbol</b>	<i>symbol</i> , <i>sym</i>	LISP-1 symbol
<b>:vector</b>	<i>vector</i> , <i>string</i> , <i>str</i>	
	<code>:char</code> : <i>t</i> : <i>byte</i> : <i>fixnum</i> : <i>float</i>	

## Heap

<b>hp-info</b>	<i>vector</i>	heap static information #(: <i>t</i> <i>type</i> <i>pages</i> <i>pagesize</i> )
<b>hp-stat</b>	<i>vector</i>	heap allocations #(: <i>t</i> : <i>type</i> <i>size</i> <i>total</i> <i>free</i> ...)
<b>hp-size</b> <i>T</i>	<i>fixnum</i>	heap occupancy in bytes

## Frame

		frame binding: ( <i>fn</i> . #(: <i>t</i> ...))
<b>frames</b>	<i>list</i>	active frame binding list
<b>fr-pop</b> <i>fn</i>	<i>fn</i> ,	pop function's top frame binding
<b>fr-push</b> <i>frame</i>	<i>cons</i>	push frame binding
<b>fr-ref</b> <i>fix</i> <i>fix</i>	<i>T</i>	frame id, offset

## Struct

<b>struct</b> <i>key</i> <i>list</i>	<i>struct</i>	of type <i>key</i> from list
<b>st-type</b> <i>struct</i>	<i>key</i>	struct type keyword
<b>st-vec</b> <i>struct</i>	<i>vector</i>	of struct members

## Symbol

<b>boundp</b> <i>sym</i>	<i>bool</i>	is <i>symbol</i> bound?
<b>keyword</b> <i>str</i>	<i>key</i>	keyword from <i>string</i>
<b>symbol</b> <i>str</i>	<i>symbol</i>	uninterned <i>symbol</i>
<b>sy-ns</b> <i>sym</i>	<i>key</i>	<i>symbol</i> namespace
<b>sy-name</b> <i>sym</i>	<i>string</i>	<i>symbol</i> name binding
<b>sy-val</b> <i>sym</i>	<i>T</i>	<i>symbol</i> value binding

## Special Forms

<b>*:async</b> <i>fn</i> . <i>list</i>	<i>async</i>	create <i>future</i> context
<b>:lambda</b> <i>list</i> . <i>list'</i>	<i>function</i>	anonymous function
<b>:quote</b> <i>form</i>	<i>list</i>	quoted form
<b>:if</b> <i>form</i> <i>T</i> <i>T'</i>	<i>T</i>	conditional

## Core

<b>apply</b> <i>fn</i> <i>list</i>	<i>T</i>	apply <i>function</i> to <i>list</i>
<b>eval</b> <i>form</i>	<i>T</i>	evaluate <i>form</i>
<b>eq</b> <i>T</i> <i>T'</i>	<i>bool</i>	are <i>T</i> and <i>T'</i> identical?
<b>type-of</b> <i>T</i>	keyword	

<b>*await</b> <i>async</i>	<i>T</i>	return value of <i>async</i> future
<b>*abort</b> <i>async</i>	<i>T</i>	abort future

<b>compile</b> <i>form</i>	<i>T</i>	<i>mu</i> form compiler
<b>view</b> <i>form</i>	<i>vector</i>	vector of object
<b>utime</b>	<i>fixnum</i>	elapsed time usec
<b>repr</b> <i>type</i> <i>T</i>	<i>T</i>	tag representation

*type* - :*t* :vector

if *type* is :vector, return 8 byte  
byte vector of argument tag bits,  
otherwise convert argument byte  
vector to tag.

<b>fix</b> <i>fn</i> <i>form</i>	<i>T</i>	fixpoint of <i>function</i> on <i>form</i>
<b>gc</b> <i>bool</i>	<i>bool</i>	garbage collection, verbose
<b>version</b>	<i>string</i>	type <i>symbol</i> , version string

## Fixnum

<b>fx-mul</b> <i>fix</i> <i>fix'</i>	<i>fixnum</i>	product
<b>fx-add</b> <i>fix</i> <i>fix'</i>	<i>fixnum</i>	sum
<b>fx-sub</b> <i>fix</i> <i>fix'</i>	<i>fixnum</i>	difference
<b>fx-lt</b> <i>fix</i> <i>fix'</i>	<i>bool</i>	<i>fix</i> < <i>fix'</i> ?
<b>fx-div</b> <i>fix</i> <i>fix'</i>	<i>fixnum</i>	quotient
<b>ash</b> <i>fix</i> <i>fix'</i>	<i>fixnum</i>	arithmetic shift
<b>logand</b> <i>fix</i> <i>fix'</i>	<i>fixnum</i>	bitwise and
<b>logor</b> <i>fix</i> <i>fix'</i>	<i>fixnum</i>	bitwise or
<b>lognot</b> <i>fix</i>	<i>fixnum</i>	bitwise complement

## Float

<b>fl-mul</b> <i>fl</i> <i>fl'</i>	<i>float</i>	product
<b>fl-add</b> <i>fl</i> <i>fl'</i>	<i>float</i>	sum
<b>fl-sub</b> <i>fl</i> <i>fl'</i>	<i>float</i>	difference
<b>fl-lt</b> <i>fl</i> <i>fl'</i>	<i>bool</i>	<i>fl</i> < <i>fl'</i> ?
<b>fl-div</b> <i>fl</i> <i>fl'</i>	<i>float</i>	quotient

## Conses/Lists

<b>append</b> <i>list</i> <i>T</i>	<i>list</i>	append
<b>car</b> <i>list</i>	<i>list</i>	head of <i>list</i>
<b>cdr</b> <i>list</i>	<i>T</i>	tail of <i>list</i>
<b>cons</b> <i>T</i> <i>T'</i>	<i>cons</i>	( <i>form</i> . <i>form'</i> )
<b>length</b> <i>list</i>	<i>fixnum</i>	length of <i>list</i>
<b>nth</b> <i>fix</i> <i>list</i>	<i>T</i>	<i>nth</i> car of <i>list</i>
<b>nthcdr</b> <i>fix</i> <i>list</i>	<i>T</i>	<i>nth</i> cdr of <i>list</i>

## Vector

<b>vector</b> <i>key</i> <i>list</i>	<i>vector</i>	specialized vector from list
<b>sv-len</b> <i>vector</i>	<i>fixnum</i>	length of <i>vector</i>
<b>sv-ref</b> <i>vector</i> <i>fix</i> <i>T</i>		<i>nth</i> element
<b>sv-type</b> <i>vector</i>	<i>key</i>	type of <i>vector</i>

## Reader/Printer

<b>read</b> <i>stream</i> <i>bool</i> <i>T</i>	<i>T</i>	read stream object
<b>write</b> <i>T</i> <i>bool</i> <i>stream</i>	<i>T</i>	write escaped object

## Exception

**with-ex** *fn fn' T* catch exception  
*fn* - (:lambda (*obj cond src*) . *body*)  
*fn'* - (:lambda () . *body*)

**raise** *T keyword* raise exception with condition

:arity :eof :open :read :syscall  
 :write :error :syntax :type :sigint  
 :div0 :stream :range :except  
 :ns :over :under :unbound

## Stream

**std-in** *symbol* standard input *stream*  
**std-out** *symbol* standard output *stream*  
**err-out** *symbol* standard error *stream*

**open** *type direction string*  
*stream* open *stream*  
*type* - :file :string  
*direction* - :input :output :bidir

**close** *stream bool* close *stream*  
**openp** *stream bool* is *stream* open?

**flush** *stream bool* flush output steam  
**get-str** *stream string* from *string stream*

**rd-byte** *stream bool T*  
*byte* read *byte* from *stream*,  
 error on eof, *T*: eof value

**rd-char** *stream bool T*  
*char* read *char* from *stream*,  
 error on eof, *T*: eof value

**un-char** *char stream*  
*char* push *char* onto *stream*

**wr-byte** *byte stream*  
*byte* write *byte* to *stream*  
**wr-char** *char stream*  
*char* write *char* to *stream*

## Namespace

**make-ns** *ns key* make namespace  
**ns-map** *list* list of mapped namespaces  
**unbound** *ns string*  
*symbol* intern unbound symbol  
**intern** *ns string value*  
*symbol* intern bound symbol  
**ns-find** *ns string*  
*symbol* map *string* to *symbol*  
**ns-syms** *type ns*  
*T* namespace's *symbols*  
*type* - :list :vector

## Features

[dependencies]  
 default = [ "nix", "std", "sysinfo" ]

**nix:** uname  
**std:** command, exit  
**sysinfo:** sysinfo

## libenv API

[dependencies]  
 mu = {  
 git = "https://github.com/Software-Knife-and-Tool/mu.git",  
 branch=main  
 }  
 use libenv::(Condition, Config, Env, Exception, Result, Tag)

config string format: "npages:N,gcmode:GCMODE"  
 GCMODE - { none, auto, demand }

If the signal\_exception() interface is called, ^C will  
 generate a :sigint exception.

```
impl Env {
  const VERSION: &str
  fn signal_exception()
  fn config(Config: Option<String>) -> Option<Config>
  fn new(config: &Config) -> Mu
  fn apply(&self, func: Tag, args: Tag) -> Result<Tag>
  fn compile(&self, form: Tag) -> Result<Tag>
  fn eq(&self, func: Tag, args: Tag) -> bool;
  fn exception_string(&self, ex: Exception) -> String
  fn eval(&self, exp: Tag) -> Result<Tag>
  fn eval_str(&self, exp: &str) -> Result<Tag>
  fn load(&self, file_path: &str) -> Result<bool>
  fn load_image(&self, path: &str) -> Result<bool>;
  fn read(&self, st: Tag, eofp: bool, eof: Tag) -> Result<Tag>
  fn read_str(&self, str: &str) -> Result<Tag>
  fn save_and_exit(&self, path: &str) -> Result<bool>
  fn err_out(&self) -> Tag
  fn std_in(&self) -> Tag
  fn std_out(&self) -> Tag
  fn write(&self, exp: Tag, esc: bool, st: Tag) -> Result<()>
  fn write_str(&self, str: &str, st: Tag) -> Result<()>
  fn write_to_string(&self, exp: Tag, esc: bool) -> String
}
```

## Reader Syntax

;  
 # | ... | #  
 'form  
 `form  
 `(...)  
 ,form  
 ,@form  
 (...)  
 ()  
 (... . .)

comment to end of line  
 block comment  
 quoted form  
 backquoted form  
 backquoted list (proper lists only)  
 eval backquoted form  
 eval-splice backquoted form  
 constant *list*  
 empty *list*, prints as :nil  
 dotted *list*

"..."  
 |  
 string, char vector  
 single escape in strings

#x  
 #\c  
 #(:type ...)  
 #s(:type ...)  
 #:symbol  
 hexadecimal *fixnum*  
 char  
 vector  
 struct  
 uninterned *symbol*

"` , ;  
 #  
 terminating macro char  
 non-terminating macro char

!\$%&\*+- .  
 < > = ? @ [ ] |  
 : ^ \_ { } ~ /  
 A . . Z a . . z  
 0 . . 9  
 symbol constituents

0x09 #\tab whitespace  
 0x0a #\linefeed  
 0x0c #\page  
 0x0d #\return  
 0x20 #\space

## Runtime

mu-sys: x.y.z: [-h?pvcelq0] [file...]

? : usage message  
 h : usage message  
 c : [name:value,...]  
 e : eval [form] and print result  
 l : load [path]  
 p : pipe mode (no repl)  
 q : eval [form] quietly  
 v : print version and exit  
 0 : null terminate