libcore Reference

libcore version o.o.40

Type Keywords and aliases

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

Неар

hp-info	<pre>vector heap static information #(:t type pages pagesize)</pre>
hp-stat	<pre>vector heap allocations #(:t : type size total free)</pre>

hp-size T fixnum heap occupancy in bytes

Frame

frame binding: (fn . #(:t ...))

frames	list	active <i>frame binding</i> list
fr-pop fn	fn,	pop function's top
		frame binding
fr-push <i>frame</i>	cons	push frame binding
fr-ref fix fix	T	frame id, offset

Struct

struct key list	struct	of type key from list
st-type struct	key	struct type keyword
st-vec struct	vector	of struct members

Symbol

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

Special Forms

*:async fn . list	async	create <i>future</i> context
:lambda list . lis	t'	
	function	anonymous function

	function anonymous funct		
quote form	list	quoted form	
if form T T	T	conditional	

Core

*abort async T

apply fn list eval form eq T T' type-of T	T T bool keywor	apply function to list evaluate form are T and T identical?
*await asunc	T	return value of async futur

compile form	T	mu form compiler
view form	vector	vector of object
ıtime	fixnum	elapsed time usec
repr type T	T	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.

abort future

fix fn form	T	fixpoint of function on form
gc bool	bool	garbage collection, verbose

Fixnum

	l fix fix'	fixnum	product
fx-add	fix fix'	fixnum	sum
fx-sub	fix fix'	fixnum	difference
fx-lt fix	x fix'	bool	fix < fix?
fx-div	fix fix'	fixnum	quotient
ash fix	fix'	fixnum	arithmetic shift
logano	l fix fix'	fixnum	bitwise and
logor		fixnum	bitwise or
lognot	fix	fixnum	bitwise complement

Float

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

Conses/Lists

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

Vector

		specialized vector from list
sv-ien vector	лхпит	length of <i>vector</i>
sv-ref vector fix	T	<i>n</i> th element
sv-type vector	key	type of <i>vector</i>

System

sys-tm	fixnum	system time in us
proc-tm	fixnum	process time in us
getpid	fixnum	process id
getcwd	string	getcwd(2)
uname		struct uname(2)
spawn str list	fixnum	spawn command
sysinfo		struct sysinfo(2)
exit	fixnum	exit shell with fixnum

Exception

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

raise T keyword raise exception with condition

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

Stream

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

open type direction string

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

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

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

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

push *char* onto *stream* char

wr-byte byte stream

write bute to stream bute

wr-char char stream charwrite *char* to *stream* Namespace

make-ns key keu make namespace list list of mapped namespaces ns-map untern key string sumbol intern unbound symbol intern key string value symbol intern bound symbol

ns-find keu strina

symbol map string to symbol

ns-syms type key

namespace's symbols - :list :vector type

Reader/Printer

read stream bool T

read stream object

write T bool stream

Twrite escaped object

libcore API

```
[dependencies]
mu = { git =
"https://github.com/Software-Knife-and-Tool/mu.git",
branch=main }
use libcore::{Condition, Config, Exception, Mu, Result, Tag}
config string format: "npages:N,gcmode:GCMODE"
GCMODE - { none, auto, demand }
impl Mu
  const Mu::VERSION: &str
  fn config(config: String) -> Option<Config>;
  fn new(config: &Config) -> Mu;
  fn apply(&self, func: Tag, args: Tag)-> Result;
  fn compile(&self, form: Tag) -> Result;
  fn eq(&self, func: Tag, args: Tag) -> bool;
  fn exception_string(&self, ex: Exception) -> String;
  fn eval(&self, expr: Tag) -> Result;
fn eval_str(&self, expr: &str) -> Result;
  fn load(&self, file_path: &str) -> Result;
  fn load_image(&self, file_path: &str) -> Result;
  fn read(&self, stream: Tag, eofp: bool, eof: Tag) -> Result;
  fn read_str(&self, str: &str) -> Result;
  fn err out(&self) -> Tag
  fn save_and_exit(&self, file_path: &str) → Result;
  fn std_in(&self) -> Tag
  fn std_out(&self) -> Tag
  fn write(&self, expr: Tag, esc: bool, stream: Tag) -> Result
  fn write_str(&self, str: &str, stream: Tag) -> Result;
  fn write_to_string(&self, stream: Tag) -> Result;
```

Reader Syntax

```
comment to end of line
#|...|#
                 block comment
'form
                 quoted form
`form
                 backguoted form
                 backguoted list (proper lists only)
 (...)
                 eval backquoted form
, form
, @form
                 eval-splice backquoted form
(...)
                 constant list
()
                 empty list, prints as : nil
                 dotted list
(... . . )
                 string, char vector
                 single escape in strings
#x
                 hexadecimal fixnum
#\c
                 char
#(:type ...)
                 vector
#s(:type ...)
                 struct
#:symbol
                 uninterned symbol
                 terminating macro char
#
                 non-terminating macro char
!$%&*+-.
                 symbol constituents
<>=?@[]|
:^_{}~/
A..Za..z
0..9
0x09 #\tab
                 whitespace
0x0a #\linefeed
0x0c #\page
0x0d #\return
0x20 #\space
```

Runtime

```
mu-sys: x.y.z: [-h?pvcelq] [file...]
?: usage message
h: usage message
c: [name:value,...]
e: eval [form] and print result
1: load [path]
p: pipe mode (no repl)
a: eval [form] quietly
v: print version and exit
```