mu/lib Reference

lib: namespace version 0.0.42

Type Keywords and aliases

supertype bool condition list frame	T (),:nil are false keyword, see Ex cons or (),:nil cons, see Frame	ception
:null	(),:nil	o orum o firtumo i d
:asyncid	async	async future id
:char	char	
:cons	cons	
:fixnum	fixnum, fix	56 bit signed integer
:float	float, fl	32 bit IEEE float
:func	function, fn	function
:keyword	keyword, key	symbol
:stream	stream	file or string type
:struct	struct	typed vector
:symbol	symbol, sym	LISP-1 symbol
:vector	vector, string, str	
	:char:t:byte	: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>
$\mathbf{hp} ext{-}\mathbf{size}\;T$	fixnum heap occupancy in bytes

Frame

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

frames fr-pop fn	list fn,	active frame binding list pop function's top
1 13		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 future context
:lambda list . list'	

	function anonymous function		
:quote form	list	quoted form	
:if form <i>T T</i> ′	T	conditional	

Core

eval form eq T T'	T T bool keyword	apply function to list evaluate form are T and T identical?
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*await async *abort async	$T \ T$	return value of async future abort future
compile form	T	mu form compiler

compile form	T	<i>mu</i> form compiler
view form	vector	vector of object
utime	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.

fix fn form gc bool	T $bool$	fixpoint of function on form garbage collection, verbose
version	string	type symbol, version string

Fixnum

fx-mul <i>fix fix'</i>		product
fx-add fix fix'	fixnum	sum
fx-sub <i>fix fix'</i>	fixnum	difference
fx-lt fix fix'	bool	fix < fix?
fx-div fix fix'	fixnum	quotient
ash fix fix'	fixnum	arithmetic shift
logand fix fix'	fixnum	bitwise and
logor fix fix'	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 <i>fl fl'</i>	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>
$\mathbf{cons}\ T\ T'$	cons	(form.form')
length list	fixnum	length of <i>list</i>
nth fix list	T	nth car of list
nthcdr fix list	T	nth cdr of list

Vector

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

Reader/Printer

read stream bool T	
T	read stream object
write T bool stream	
T	write escaped object

Exception

with-ex fn fn' Tcatch exception fn - (:lambda (obj cond src) . body) fn'-(:lambda () , body)

raise T keuword 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 symbol 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 get-str stream string from *string* stream

rd-byte stream bool T

read byte from stream, byte 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

write *byte* to *stream*

wr-char char stream

write char to stream char

Namespace

make-ns keu keu make namespace ns-map list list of mapped namespaces **untern** key string symbol intern unbound symbol **intern** key string value sumbol intern bound symbol **ns-find** key string symbol map string to symbol **ns-syms** type key namespace's *symbols* - :list :vector type

<u>Features</u>

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

nix: uname command, exit std: sysinfo: sysinfo

mu/lib API

```
[dependencies]
   git = "https://github.com/Software-Knife-and-Tool/mu.git",
   branch=main
use mu::{Condition, Config, Exception, Mu, Result, Tag}
config string format: "npages:N,gcmode:GCMODE"
       GCMODE - { none, auto, demand }
impl Mu
  const VERSION: &str
  fn config(config: 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) \rightarrow Result<br/>bool> fn load_image(&self, path: &str) \rightarrow Result<br/>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

```
comment to end of line
#|...|#
                 block comment
'form
                 quoted form
                 backquoted form
`form
 (...)
                 backguoted list (proper lists only)
, form
                 eval backquoted form
                 eval-splice backquoted form
, @form
(...)
                 constant list
()
                 empty list, prints as : nil
                 dotted list
(... . .)
                 string, char vector
                 single escape in strings
                 hexadecimal fixnum
#\c
                 char
#(:tvpe ...)
                 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
```