# Mu Namespace

#### mu version 0.0.12

# Type keywords and aliases

T, form supertype bool (), :nil is false, otherwise true condition *keyword* (see *Exceptions*) type-of returns keyword type list cons or (),:nil frame see **Frames** see Namespaces ns :null (),:nil char :char cons, :cons fix, fixnum, a 61 bit signed integer :fixnum float, fl a 32 bit IEEE float :float :func fn, a function :stream stream, file or string type struct :struct sym, symbol, keyword :symbol simple vector, string (:char) :vector :t :byte :fixnum :float

## Неар

**hp-info** vector, heap allocations #(:t type total alloc in-use)

#### frames

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

frameslist, active frame binding listfr-pop fnfn, pop function's top frame bindingfr-push framecons, push frame bindingfr-ref fix fixT, frame id, offset

## Reader/Printer

read stream bool T

T, read stream object

**write** T bool stream

T, write escaped object

### Structs

make-st keyword list

st-type struct st-vec struct s

## **Symbols**

boundp symbool, is symbol bound?keyword stringkeyword from stringmake-sy stringsym, uninterned symbolsy-ns symns, symbol namespacesy-name symstring, symbol name bindingsy-val symT, value binding

# Special Forms

:lambda list . list'

function, anonymous

:quote form
:if form fn' fn"

T, conditional

#### Core

eval form T, evaluate form eq form form' bool, are form and form' identical? type-of form keyword apply fn list T, apply function to list fixnum. function arity arity fn compile form T, library form compiler view form vector, vector of object repr bool T T, tag representation conversion:

T, tag representation conversion: if bool is (), return byte vector of argument tag bits, otherwise convert argument byte vector to tag

**fix** fn form T, fixpoint of function on form

\***gc** bool, garbage collection

### System

 $\begin{array}{ll} \textbf{real-tm} \ T & \textit{fixnum}, \, \text{system clock secs} \\ \textbf{run-us} \ T & \textit{fixnum}, \, \text{process time} \ \mu \text{s} \\ \end{array}$ 

## **Fixnums**

 $\mathbf{fx-mul}$  fix fix'fixnum, product $\mathbf{fx-add}$  fix fix'fixnum, sum $\mathbf{fx-sub}$  fix fix'fixnum, difference $\mathbf{fx-lt}$  fix fix'bool, fix < fix'</th> $\mathbf{fx-div}$  fix fix'fixnum, quotient

**logand** fix fix' fixnum, bitwise and **logor** fix fix' fixnum, bitwise or

## Floats

fl-mul fl fl' float, product fl-add fl fl' float, sum fl-sub fl fl' float, difference fl-lt fl fl' bool, fl < fl' float, quotient

# Conses and Lists

car listlist, head of listcdr listlist, tail of listcons form form'cons, (form . form')length listfixnum, length of listnth fix listT, nth car of listnthcdr fix listT, nth cdr of list

## Vectors

make-sv keyword list

vector, typed vector of list sv-len vector fixnum, length of vector

**sv-ref** *vector fix T*, *n*th element

**sv-type** *vector keyword*, type of *vector* 

# Exceptions

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
:write :error :syntax:type
:div0 :stream:range :except

:ns :unbound

### Streams

std-insymbol, standard input streamstd-outsymbol, standard output streamerr-outsymbol, standard error stream

**open** type direction *string* 

stream, open stream

type - :file :string direction - :input :output

close streambool, close streamopenp streambool, is stream open?eof streambool, is stream at end of file?flush streambool, flush output steamget-str streamstring, from string stream

**rd-byte** *stream bool form* 

byte, read byte from stream, bool: error on eof, form: eof value

rd-char stream bool form

char, read char from stream, bool: error on eof, form: 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

## **Namespaces**

*ns*: #s(:ns *name*)

**make-ns** string ns

ns, make namespace

**map-ns** *string ns*, map *string* to namespace

**untern** ns string

*symbol*, intern unbound symbol

**intern** *ns string value* 

symbol, intern bound symbol

ns-find ns string

*symbol*, map *string* to *symbol* 

**ns-name** *ns string*, namespace's name **ns-syms** *ns list*, namespace's symbols

# library API

[dependencies]

mu = { git =
 "https://github.com/Software-Knife-and-Tool/thorn.git",

branch=main }

use mu::{Condition, Exception, Mu, Result, System, Tag}

const Mu::VERSION: &str

Mu::new(config: String)-> Mu

Mu::apply(&self, func: Tag, args: Tag)-> Result
Mu::eq(&self, func: Tag, args: Tag)-> Result

Mu::eval(&self, expr: Tag) -> Result Mu::compile(&self, form: Tag) -> Result

Mu::read(&self, stream: Tag, eofp: bool, value: Tag) -> Result 0x0d #\return Mu::write(&self, form: Tag, esc: bool, stream: Tag) -> Result 0x20 #\space Mu::get\_string(&self, stream: Tag) -> Result 0x20 #\space

Mu::write\_string(&self, str: String, stream: Tag) -> Result

Mu::from\_u64(&self, tag: u64) -> Tag Mu::as\_u64(&self, tag: Tag) -> u64

Mu::std\_in(&self) -> Tag
Mu::std\_out(&self) -> Tag

Mu::std\_out(&self) -> Tag
Mu::err out(&self) -> Tag

System::new(config: String)-> System
System::mu(&self)-> &Mu

System::mu(&self)-> &Mu
System::version(&self) -> String

System::eval(&self, expr: &String) -> Result
System::error(&self, ex: Exception) -> String
System::read(&self, string: String) -> Result

System::read(&self, string: String) -> Result
System::write(&self, expr: Tag, escape: bool) -> String

System::load(&self, file\_path: &String) -> Result

# Reader Syntax

; comment to end of line  $\#|\ldots|\#$  block comment

'form quoted form

`form backquoted form

`(...) backquoted list (proper lists only)

, form eval backquoted form ,@form eval-splice backquoted form

(...) constant *list* 

() empty *list*, prints as : nil

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

#x hexadecimal fixnum

#:symbol uninterned symbol

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

! \$%&\*+-. symbol constituents

<>=?@[]| :^\_{}~/ A..Za..z 0..9

0x09 #\tab whitespace

0x0a #\linefeed 0x0c #\page

### Runtime

runtime: x.y.z: [-h?pvcedlq] [file...]

?: usage message
h: usage message
c: [name:value,...]

d: enable debugging
e: eval [form] and print result

1: load [path]

p: pipe mode (no repl)
q: eval [form] quietly
v: print version and exit