# Mu Namespace

#### mu version o.o.3

# Type keywords and aliases

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

## Неар

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

#### frames

fr-get fnstruct, copy frame bindingfr-pop fnfunction, pop frame bindingfr-push structstruct, push frame binding::fr-ref fix fixT, ref frame variable

## 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?keyp symbool, keyword predicatekeyword 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 list, quoted form
:if form form form'

T. conditional

1, condition

#### Core

eval form
eq form form'
type-of form

apply fn list
compile form

T, evaluate form
bool, are form and form' identical?
keyword

T, apply function to list
T, library form compiler

view formvector, vector of objectfix fn formT, fixpoint of function on form

::frames\*::gccons, active frame listbool, garbage collection

## System

real-tm Tfixnum, system clock secsrun-us Tfixnum, process time  $\mu$ s

#### **Fixnums**

fx-mul fix fix" fixnum, product fx-add fix fix' fixnum, sum fx-sub fix fix' fixnum, difference fx-lt fix fix' bool, is fix less than fix'? fx-div fix fix' fixnum, quotient

**logand** fix fix' fixnum, bitwise and 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, is fl less than fl'? fl-div fl fl' float, quotient

## Conses and Lists

car listlist, head of listcdr listlist, tail of listcons form form'cons, from T and T'length listfixnum, length of listnth fix listT, nth car of listnthedr 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, nth element

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

#### **Exceptions**

with-ex fn fn' T, catch exception
 fn - (:lambda (obj condition) . list)
 fn'- (:lambda () . list)

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

:arity :eof :open :read
:write :error :syntax
:type :unbound :div0
:stream :except :range

#### 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

wr-byte byte stream

byte, write byte to stream

wr-char char stream

char, write char to stream

un-char char stream

char, push char onto stream

## **Namespaces**

make-ns string ns

ns, make namespace

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

**untern** *ns* scope *string* 

symbol, intern unbound symbol
scope - :intern :extern

**intern** *ns* scope *string* value

symbol, intern bound symbol
scope - :intern :extern

**ns-find** *ns* scope *string* 

symbol, map string to symbol
scope - :intern :extern

ns-imp nsns, namespace's importns-name nsstring, namespace's namens-int nslist, namespace's externs

# 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 Mu::write(&self, form: Tag, esc: bool, stream: Tag) -> Result
Mu::get_string(&self, stream: Tag) -> Result
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::err_out(&self) -> Tag
System::new(config: String)-> System
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::write(&self, expr: Tag, escape: bool) -> String
System::load(&self, file_path: &String) -> Result
```

#### Reader Syntax

; #  #	comment to end of line block comment
'form	quoted form
`form ,form ,@form	backquoted form eval backquoted form eval-splice backquoted form (not yet)
() ()	constant <i>list</i> empty <i>list</i> , prints as : nil
""  #x  #\c #(:type)  #s(:type) #:symbol	string, char vector hexadecimal fixnum char vector struct uninterned symbol
```,; #	single escape in strings terminating macro char non-terminating macro char
!\$%&*+ <>=?@[]  :^_{}~/ AZaz 09	symbol constituents
0x09 #\tab 0x0a #\linefee 0x0c #\page 0x0d #\return 0x20 #\space	whitespace d
Runtime	

```
runtime: xx.xx.xx: [-h?pvcedlq] [file...]

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