Mu Namespace

mu version o.o.19

Type keywords and aliases

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

Structs

make-st keyword list

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

Symbols

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

Special Forms

:async fn . list : asyncid, create future context
:lambda list . list'

function, anonymous

:quote form list, quoted form
:if form fn' fn' T, conditional

Core

apply fn list
eval form
eq form form'
type-of form

*await:async
*abort:async

T, apply function to list
T, evaluate form
bool, are form and form' identical?
keyword

T, return value of async future
T, abort future

vector, vector of object T, tag representation conversion: if bool is (), return 8 byte vector of argument tag bits, otherwise convert argument byte vector to tag

compile form T, library form compiler

System

view form

repr bool T

real-tm *T* fixnum, system clock secs fixnum, process time μs

Fixnums

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

 fl-div fl fl'
 float, quotient

Conses and Lists

%append list T list, appendcar listlist, head of listcdr listT, 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 \mathbf{sv} -len vector fixnum, length of vector \mathbf{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 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

Reader/Printer

read *stream bool T*

T, read stream object

write T bool stream

T, write escaped object

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

make-ns keyword

keyword, make namespace

untern keyword string

symbol, intern unbound symbol

intern keyword string value

symbol, intern bound symbol

ns-find *keyword string*

symbol, map *string* to *symbol*

ns-syms keyword

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 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
                 backguoted form
                 backquoted 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
#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

```
runtime: x.y.z: [-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
```