# Mu Namespace

mu version 0.0.14

## Type keywords

T type superclass :t:nil bool char :char cons, list (cons or :nil) :cons fix, 61 bit signed integer :fixnum :float float. 32 bit IEEE float fn. function :func ns, symbol bindings :ns stream, file, string :stream struct, general vector :struct LISP-1 binding: sumbol. keuword :symbol vector, string(:char) :vector

#### Heap

**hp-info** vector, of type allocations :type :total :alloc :in-use

:t:byte:fixnum:float

#### Frame

**fr-get** fn struct, copy frame binding **fr-pop** fn function, pop frame binding **fr-push** struct struct, push frame binding **:fr-ref** fix fix' T, ref frame variable

### Reader/Printer

**read** *stream bool T T*, read stream object **write** *T bool stream T*, write escaped object

### Structs

struct type liststruct, from listst-type vectorkeyword, struct typest-vec vector fixvector, of members

### Symbols

boundp symbolbool, is symbol bound?keyp symbolbool, keyword predicatekeyword stringsymbol, keyword from stringsymbol stringsymbol, uninterned symbolsy-name symbolns, symbol namespacesy-name symbolstring, symbol name bindingT, value binding

#### Special Forms

:lambda list . body function, anonymous :quote T list, quote form :if T T" T" T, conditional

#### Core

**coerce** *T keyword T*, *coerce* to type keyword eval T T. evaluate form bool, are T and T'identical? eq TT'type-of T keyword apply fn list T, apply function to arg list compile T T, library form compiler tag-of Tfixnum. of object tag view T struct, vector of object **fix** fn T T. fixpoint of function **:if** *T fn fn* ' T, :**if** implementation :frames cons, active frame list

bool, garbage collection

#### Fixnums

\*:gc

fx-mul fix fix'fixnum, productfx-add fix fix'fixnum, sumfx-sub fix fix'fixnum, differencefx-lt fix fix'bool, is fix less than fix'?fx-div fix fixfixnum, quotientlogand fix fix'fixnum, bitwise andlogor fix fix'fixnum, bitwise or

### Floats

bool, is symbol bound?
bool, keyword predicate
symbol, keyword from string
symbol, uninterned symbol
ns. symbol namespace
fil-mul float float' float, sum
fl-sub float float' float, difference
bool, is float less than float'?
fl-div float float' float, quotient

#### Lists

car listlist, head of listcdr listlist, tail of listcons TT'cons, from T and T'length listfixnum, length of listnth fix listT. nth car of list

#### Vectors

**nthcdr** fix list

vector keyword list

vector, typed vector of list

T. nth cdr of list

sv-len vectorfixnum, length of vectorsv-ref vector fixT, nth elementsv-type vectorkeyword, type of vector

### Namespaces

make-ns string ns

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

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 ns ns, namespace's import string, namespace's name list, namespace's interns ns-ext ns list, namespace's externs

#### Streams Rust API Reader Syntax std-in *symbol*, standard input *stream* use crate::mu::core::mu::{ comment to end of line Exception, symbol, standard output stream std-out #1...|# block comment Extern, symbol, standard error stream err-out Mu, constant list (...) MuCondition, **open** type dirstring () empty list, prints as :nil }, stream, open stream quoted form type :file |:string <Mu as Extern>::new(config: String) -> Mu string/char vector dir :input | :output config: comma-separated list of hexadecimal fixnum #x name: value pairs #\ character close stream bool, close stream heap: npages #(:vector-type ...) vector **openp** *stream bool*, is *stream* open? gc:on|off #s(:struct-type ...) struct bool, is stream at end of file? **eof** stream &'static str <Mu as Extern>::VERSION #:symbol uninterned symbol **flush** stream bool, flush output steam pub trait Export for Mu { single escape in strings fn nil() -> Tag terminating macro char **get-str** stream string, fn eq(tag: Tag, tag1: Tag) -> bool non-terminating macro char get string from string stream fn apply(&self, func: Tag, args) → symbol constituent: !\$%&\*+-. **rd-byte** stream bool T Exception::Result<Tag> <>=?@[]| byte, read byte from stream :^ {}~/ fn compile(&self, expr: Tag) -> **wr-byte** byte stream Exception::Result<Tag> A..Za..z bute, write bute to stream 0..9 fn eof(&self, stream: Tag) -> rd-char stream bool T backspace Exception::Result<Tag> rubout char, read char from stream fn eval(&self, expr: Tag) -> wr-char char stream Exception::Result<Tag> whitespace: 0x09 tab char, write char to stream 0x0a linefeed un-char char stream fn read stream(&self, stream: Tag, 0x0c page char, push char onto stream eof: Tag, eof value: Tag) -> 0x0d return Exception::Result<Tag> Exceptions 0x20 space fn read string(&self, expr: String) -> with-ex fn fn' T, catch exception Runtime Exception::Result<Tag> fn (:lambda (T keyword) . body) runtime: 0.0.10: [-h?psvcedlq] [file...] fn write(&self, expr: Tag, fn' (:lambda () . body) ?: usage message escape: bool, h: usage message stream: Tag) -> raise Tkeyword raise exception with condition c: [name:value,...] Exception::Result<()> enable debugging Condition Keywords e: eval [form] and print result fn write string(&self, string: String,

:arity

:write

:except

:eof

:open :read

:error :syntax :type

:unbound :div0 :range :stream

stream: Tag) ->

Exception::Result<()>

1: load [path]

s: script mode

q: eval [form] quietly

v: print version and exit

p: pipe mode