# Mu Namespace

dyad mu version o.o.5

## Type keywords

T type superclass

:t:nil boolean
:char char
:cons cons

:fixnum 61 bit signed integer :float 32 bit IEEE float

:func function

:fixnum:float

# Неар

**hp-info** heap values *alist* 

**hp-type** type of

type occupancy: fixnum
type: type keyword
 of: :alloc
 :in-use

:free

## Frame

\*fr-get func get frame binding

\***fr-setv** func fix' fix"

set nth frame binding

\*fr-pop func pop frame binding push frame binding

**:fr-ref** *fix fix'* ref frame variable

# Symbols

boundp symbolsymbol bound?keyp symbolkeyword predicate

**keyword** string **symbol** string

keyword from string uninterned symbol

sy-name symbol
sy-val symbol
sv-ns symbol

symbol name binding symbol value binding symbol ns binding

## Special Forms

**:lambda** *list* **.** *body* anonymous *function*  $\mathbf{q}$  **uote** form  $\mathbf{r}$  **if** TTTT

#### Core

coerce to type keyword coerce T:type eval T evaluate form ea TTare T and T'identical? type-of T tvpe keuword **funcall** fn list apply function to arg list compile Tlibrary form compiler raise keyword T raise exception object tag to fixnum tag-of T

\*gc garbage collection
view T view vector of object
fix fn T fixpoint function
\*fix\* fn list fixpoint function

:if T fn fn' :if implementation

# Reader/Printer

**read** stream bool T

read object from stream

**write** T bool stream

print with escapes

# Fixnums

fx-mul fix fix'product of fix and fix'fx-add fix fix'sum of fix and fix'fx-sub fix fix'difference of fix and fix'fx-lt fix fix'is fix less than fix'?fx-div fix fixfix divided by fix'logand fix fix'bitwise and of fix and fix'logor fix fix'bitwise or fix and fix'

#### Floats

fl-mul float float' product of float and float' fl-add float float' sum of float and float' fl-sub float float' difference of float and float' fl-lt float float' is float less than float'? float float' float divided by float'

#### Lists

 $\begin{array}{ll} \textbf{car } \textit{list} & \text{head of } \textit{list} \\ \textbf{cdr } \textit{list} & \text{tail of } \textit{list} \\ \textbf{cons } TT' & \textit{cons } \text{from } T \text{ and } T' \\ \textbf{length } \textit{list} & \text{length of } \textit{list} \\ \end{array}$ 

nth fix listnth car of listnthcdr fix listnth cdr of list

# **Vectors**

**vector** *type list* specialized vector from list

**sv-len** vector fixnum length of vector

**sv-ref** vector fix nth element

**sv-type** *vector* type of *vector* elements

# Condition Keywords

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

## Streams

std-in standard input stream symbol standard output stream symbol std-out standard error *stream symbol* err-out **openp** stream is stream open? **close** stream close stream **eof** stream is *stream* at end of file? **open** type dirstring open stream from type :file |:string dir :input |:output **get-str** stream get vector from stream

rd-byte stream read byte from stream
un-byte byte stream push byte onto stream
wr-byte byte stream write byte to strea
rd-char stream read char from stream
un-char char stream push char onto stream
wr-char char stream write char to stream

# Namespaces

intern ns scope string value

intern bound symbol

scope:intern:extern
an-ns string man string to namespace

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

map string to symbol

make-ns string ns

ns-imp ns make namespace
ns-imp ns namespace's import
ns-name ns namespace's name
namespace's interns
ns-ext ns namespace's externs

#### Rust API

```
use crate::mu::core::mu::{
    Exception,
    Extern,
    Mu,
    MuCondition,
},
<Mu as Extern>::new(config, String) -> Mu
       config: comma-separated
       list of name:value pairs:
       heap: npages
       gc:on|off
&'static str <Mu as Extern>::VERSION
pub trait Export for Mu {
  fn nil() -> Tag
  fn eq(tag: Tag, tag1: Tag) -> bool
  fn funcall(&self, func: Tag, args) ->
             Exception::Result<Tag>
  fn compile(&self, expr: Tag) ->
             Exception::Result<Tag>
  fneof(&self, stream: Tag) ->
         Exception::Result<Tag>
  fn eval(&self, expr: Tag) ->
          Exception::Result<Tag>
  fn read stream(&self, stream: Tag,
                 eof: Tag,
                 eof value: Tag) ->
                 Exception::Result<Tag>
  fn read string(&self, expr: String) ->
                 Exception::Result<Tag>
  fn write(&self, expr: Tag,
                  escape: bool,
                  stream: Tag) ->
           Exception::Result<()>
  fn write_string(&self, string: String,
                         stream: Tag) ->
                  Exception::Result<()>
```

## Reader Syntax

```
comment to end of line
#1...|#
            block comment
            constant list
(...)
()
            empty list, prints as :nil
            quoted form
 66 99
            string/char vector
            hexadecimal fixnum
*#x
 #\
            character
 *#(:vector-type ...) vector
 #:symbol uninterned symbol
             single escape in strings
w`,;
             terminating macro char
             non-terminating macro char
             symbol constituent:
 !$%&*+-.
 <>=?@[]|
 :^ {}~/
 A..Za..z
 0..9
backspace
 rubout
 0x09 tab
              whitespace:
 0x0a linefeed
 0x0c page
 0x0d return
 0x20 space
```

#### mu-runtime

```
mu-runtime: 0.0.4: [-h?psvcelq] [file...]
?: usage message
h: usage message
c: [name:value,...]
e: eval [form] and print result
l: load [path]
p: pipe mode
q: eval [form] quietly
s: script mode
v: print version and exit
```