Mu Namespace

dyad mu version o.o.13

Type keywords

 \boldsymbol{T} type superclass :t:nil bool :char char cons :cons 61 bit signed integer, fix :fixnum 32 bit IEEE float :float function. fn : func symbol bindings :ns stream: file, string :stream struct vector :struct LISP-1 binding, symbol :symbol vector, :t:byte:char :vector

Неар

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

:fixnum:float

Frame

fr-get *fn* **fr-pop** *fn* **fr-push** *struct*, copy 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 symbol
keyp symbolbool, is symbol bound?keyword string
symbol stringbool, keyword predicate
symbol, keyword from string
symbol, uninterned symbolsy-name symbol
sy-val symbolns, symbol name space
string, symbol name bindingT, value binding

Special Forms

:lambda list . body function, anonymous :quote T list, quote form :if TT'T" T, conditional

Core

coerce T:type keyword, coerce to type eval TT. 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 with-ex fn fn' T. catch exception **raise** :condition T struct, raise exception fixnum, of object tag tag-of Tview Tstruct, vector of object **fix** fn T T, fixpoint of function **:if** *T fn fn* ' T_{\bullet} : if implementation

cons, active frame list bool, garbage collection

fixnum, bitwise or

Fixnums

logor fix fix'

:frames

*:gc

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 fixmum, quotient

logand fix fix' fixnum, bitwise and

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

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

nth fix list T, nth car of list **nthedr** fix list T, nth cdr of list

Vectors

vector keyword list

vector, typed vector 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

ns-map ns string

symbol, map string to symbol

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

Streams

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

open type dirstring

stream, open stream from
type :file |:string
dir :input|:output

close streambool, close streamopenp streambool, is stream open?

eof stream bool, is stream at end of file?

get-str stream vector,

get char vector from stream

rd-byte stream bool T

byte, read byte from stream

wr-byte byte stream

byte, write byte to stream

rd-char stream bool T

char, read char from stream

wr-char char stream

char, write char to stream

un-char char stream

char, push char onto stream

Condition Keywords

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

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
       ac:onloff
&'static str <Mu as Extern>::VERSION
pub trait Export for Mu {
  fn nil() -> Tag
  fn eq(tag: Tag, tag1: Tag) -> bool
  fn apply(&self, func: Tag, args) →
             Exception::Result<Tag>
  fn compile(&self, expr: Tag) ->
             Exception::Result<Tag>
  fn eof(&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
            string/char vector
            hexadecimal fixnum
#x
#\
            character
#(:vector-type ...) vector
#s(:struct-type ...) struct
#:symbol uninterned symbol
             single escape in strings
             terminating macro char
             non-terminating macro char
             symbol constituent:
 !$%&*+-.
<>=?@[]|
 :^ {}~/
A..Za..z
0..9
backspace
rubout
             whitespace:
0x09 tab
0x0a linefeed
0x0c page
0x0d return
0x20 space
```

Runtime

```
runtime: 0.0.10: [-h?psvcedlq] [file...]
?: usage message
h: usage message
c: [name:value,...]
d: enable debugging
e: eval [form] and print result
l: load [path]
p: pipe mode
q: eval [form] quietly
s: script mode
v: print version and exit
```