Mu Namespace

mu version 0.0.14

Type keywords

T type superclass :t:nil bool char :char cons :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 :t:byte:fixnum:float

Неар

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

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-ns symbolns, symbol namespacesy-name symbolstring, 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 keyword T*, *coerce* to type keyword eval T T. evaluate form eq TT'bool, are T and T'identical? 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 Tstruct, 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

nthcdr 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-in symbol, standard input stream std-out symbol, standard output stream symbol, standard error stream err-out **open** type dirstring stream, open stream type :file |:string dir :input | :output close stream bool, close stream **openp** *stream bool*, is *stream* open? bool, is stream at end of file? **eof** stream **flush** stream bool, flush output steam **get-str** stream string, get string from string stream **rd-byte** stream bool T byte, read byte from stream **wr-byte** byte stream bute, write bute to stream char, read char from stream

rd-char stream bool T

wr-char char stream

char, write char to stream

un-char char stream

char, push char onto stream

Exceptions

```
with-ex fn fn'
                 T. catch exception
                 fn (:lambda (T keyword) . body)
                 fn'(:lambda () . body)
```

raise Tkeyword raise exception with condition

Condition Keywords

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

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 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 raise(&self, object: Tag, cond: &str)
  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,...]
    enable debugging
 e: eval [form] and print result
 1: load [path]
 p: pipe mode
 q: eval [form] quietly
 s: script mode
 v: print version and exit
```