# Mu Namespace

dyad mu version 0.0.14

## Type keywords

T	type superclass
:t:nil	bool
:char	char
:cons	cons
:fixnum	61 bit signed integer, <i>fix</i>
:float	32 bit IEEE <i>float</i>
:func	function, fn
:ns	symbol bindings
:stream	stream: file, string
:struct	struct vector
:symbol	LISP-1 binding, symbol
:vector	<pre>vector, :t :byte :char</pre>

### Неар

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

:fixnum:float

### Frame

<b>fr-get</b> fn	struct, copy frame binding
<b>fr-pop</b> fn	function, pop frame binding
<b>fr-push</b> <i>struct</i>	struct, push frame binding
:fr-ref fix fix'	T, ref frame variable

### Reader/Printer

read stream bool T	T, read stream object
<b>write</b> T bool stream	T, write escaped object

### Structs

<b>struct</b> type list	struct, from list
st-type vector	keyword, struct type
<b>st-vec</b> vector fix	<i>vector</i> , of members

# Symbols

ooundp symbol	bool, is symbol bound?
<b>keyp</b> symbol	bool, keyword predicate
<b>keyword</b> string	symbol, keyword from strin
symbol string	symbol, uninterned symbol
<b>sy-ns</b> symbol	ns, symbol namespace
sy-name symbol	string, symbol name binding
sy-val symbol	T, value binding

### Special Forms

:lambda list . body	function, anonymous
:quote T	list, quote form
: <b>if</b> $TTTT$ "	T, conditional

### Core

<b>coerce</b> T:type	keyword, coerce to type
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 T view T fix fn T :if T fn fn'	fixnum, of object tag struct, vector of object T, fixpoint of function T, :if implementation
:frames *:gc	cons, active frame list bool, garbage collection

### Fixnums

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	fixnum, quotient
logand fix fix' logor fix fix'	fixnum, bitwise and fixnum, bitwise or

### Floats

	<b>tl-mul</b> float float	<i>float,</i> product
	<b>fl-add</b> <i>float float</i> '	float, sum
ng	<b>fl-sub</b> <i>float float</i> '	float, difference
ľ	<b>fl-lt</b> float float'	bool, is float less than float?
	<b>fl-div</b> float float'	float, quotient

#### Lists

<b>car</b> list	<i>list,</i> head of <i>list</i>
<b>cdr</b> list	<i>list,</i> tail of <i>list</i>
cons T T'	cons, from T and T'
length list	fixnum, length of list
<b>nth</b> fix list	T, nth car of list
<b>nthcdr</b> fix list	T, $nth cdr of list$

### Vectors

vector	keyword	list
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necto	r, typed	vector	of list
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<b>sv-len</b> vector	fixnum, length of vector
<b>sv-ref</b> vector fix	T, nth element
sv-type vector	keyword, 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

<b>ns-imp</b> ns	ns, namespace's import
<b>ns-name</b> ns	string, namespace's name
<b>ns-int</b> ns	list namespace's interns
ns-ext ns	list, 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 stream bool, close stream
openp stream bool, 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

**qr-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

### Exceptions

with-ex fn fn' T, catch exception
raise T keyword raise exception with condition

### 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
       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,...]
    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
```