# Mu Runtime Reference

#### version 0.2.10

## type keywords and aliases

```
supertype
                 () .: nil are false, otherwise true
bool
                 keyword, see Exception
condition
list
                 :cons or (),:nil
                 #s(:ns #(:t fixnum symbol))
ns
:null
                 (),:nil
:char
                 char
:cons
                 cons, list
:fixnum
                 fixnum, fix
                                    56 bit signed int
:float
                 float, fl
                                    32 bit IEEE float
:func
                 function, fn
                                    function
                 keyword, key
                                    symbol
:keyword
                                    file or string type
:stream
                 stream
                                    typed vector
:struct
                 struct
                                    LISP-1 symbol
                 symbol, sym
:symbol
:vector
                 vector, string, str
                           :bit :char :t
                           :byte :fixnum :float
```

### features

```
[dependencies]
default = [ "env", "core", "std", "nix", "sysinfo" ]
mu/core
                   core
                                      list
                                               core state
                   delay
                                      fixnum
                                               microseonds
                   process-mem-virt fixnum
                                               vmem
                   process-mem-res
                                     fixnum
                                               reserve
                                      fixnum
                   process-time
                                               microseconds
                   time-units-per-sec fixnum
                   ns-symbols ns | : n i l
                                      list
                                               sumbol list
                   env
 mu/env
                                      list
                                               env state
                                               heap info to
                   heap-info
                                      0
                                               stdout
                   heap-room
                                      vector
                                               allocations
                       #(:t size total free ...)
                   heap-size keyword fixnum
                                               type size
                   dynamic-room
                                      vector
                                               allocations
                       #(:t size total ...)
 mu/nix
                   uname
                   command, exit
 mu/std
                   sysinfo (disabled on macOS)
 mu/sysinfo
                   prof-control key key | vec :on|:off|:get
 mu/prof
```

```
configuration API
JSON config string format:
    "pages": N.
    "gc-mode": "none" | "auto",
                special forms
: lambda list . list'
                          function anonymous fn
: alambda list . list'
                          function anonymous fn
: auote T
                                    quoted form
: if T T' T"
                                    conditional
                          T
                core
apply fn list
                          T
                                    apply fn to list
                          T
compile form
                                    mu form compiler
eq T T'
                                   T and T'identical?
                          bool
eval form
                          T
                                    evaluate form
tupe-of T
                          key
                                    type keyword
view form
                          vector
                                   vector of object
repr T
                          vector
                                   tag representation
unrepr vector
                          T
                                    tag representation
                 vector is an 8 element: by te vector
                 of little-endian argument tag bits.
fix fn T
                          fixpoint of fn
                          bool
                                   garbage collection
gc
                frames
```

frame binding: (fn . #(:t ...))

%frame-stacklistactive frames%frame-pop fnfnpop function's top<br/>frame binding%frame-push frameconspush frame%frame-ref fn fixTfunction, offset

### symbols

boundp symbol bool is symbol bound?
make-symbol string sym uninterned symbol

**symbol-namespace** symbol

symbol-namensnamespacesymbol-valuesymbolnsname bindingsymbol-valuesymbolTvalue binding

#### fixnums

| add fix fix'                   | fixnum     | sum                |
|--------------------------------|------------|--------------------|
| ash fix fix'                   | fixnum     | arithmetic shift   |
| <b>div</b> fix fix'            | fixnum     | quotient           |
| <b>less-than</b> fix fix' bool | fix < fix? |                    |
| logand fix fix'                | fixnum     | bitwise and        |
| lognot fix                     | fixnum     | bitwise complement |
| logor fix fix'                 | fixnum     | bitwise or         |
| mul fix fix'                   | fixnum     | product            |
| sub fix fix'                   | fixnum     | difference         |

#### floats

| <b>fadd</b> fl fl' | float | sum                |
|--------------------|-------|--------------------|
| <b>fdiv</b> fl fl' | float | quotient           |
| fless-than fl fl'  | bool  | $f\bar{l} < fl'$ ? |
| <b>fmul</b> fl fl' | float | product            |
| <b>fsub</b> fl fl' | float | difference         |

#### conses/lists

| append list         | list   | append lists        |
|---------------------|--------|---------------------|
| car list            | T      | head of <i>list</i> |
| cdr list            | T      | tail of <i>list</i> |
| cons T T'           | cons   | (T.T')              |
| length list         | fixnum | length of list      |
| <b>nth</b> fix list | T      | nth car of list     |
| nthcdr fix list     | T      | nth cdr of list     |

#### vectors

| make-vector key list    | vector | specialized vector    |
|-------------------------|--------|-----------------------|
|                         |        | from list             |
| vector-length vector    | fixnum | length of vector      |
| vector-type vector      | key    | type of <i>vector</i> |
| <b>svref</b> vector fix | T      | nth element           |

| streams   |  | exceptions  | Reader Syntax   |
|---|--|---|---|
| *standard-input* stream *standard-output* stream *error-output* stream  type :file :string dir :input :output  close stream bool openp stream bool flush stream string read-byte stream bool T  unread-char stream bool T  unread-char char stream write-byte byte stream write-char char stream char  read stream bool T  read stream bool T  read stream bool T  read stream bool T  read stream bool T | std out stream std error stream  open stream, raise error if bool  stibidir close stream is stream open? flush steam | with-exception fn fn' T catch exception  fn - (:lambda (obj cond src) . body)  fn'- (:lambda () . body)  raise Tkeyword raise exception on T with condition:  :arity :div0 :eof :error :except :future :ns :open :over :quasi :range :read :exit :signal :stream :syntax :syscall :type :unbound :under :write :storage  structs  make-struct key list struct type key from list key struct-type struct key struct type key of struct members  Mulibrary API  [dependencies]  mu = {     git = "https://github.com/Software-Knife-and-Tool/mu.git". branch = "main" } }  use mu::{ Condition, Core, Env, Exception,     Mu, Result, Tag }: impl Mu {     fn apply(: &Env, : Tag, : Tag) - Result <tag> fn compile(: &amp;Env, : Tag) - Result<tag> fn config(: Option<string>) - Option<configs -="" :="" eval[:="" fn="" kenv,="" kstr)="" result<tag=""> fn eval[: kEnv, : Tag] - Result<tag> fn eval[: kEnv, : Tag] - Result<tag> fn eval[: kEnv, : Kstr) - Result<tag> fn eval[: kEnv, : : kstr) - Result<tag> fn exception string(: &amp;Env, : : Exception) - String fn load(: kEnv, : : kStr) - Result<tag> fn read(: kEnv, : : kStr) - Result<tag> fn std_out() - Tag fn write_to_string(: &amp;Env, : : kStr, : Tag) - Result&lt;()&gt; fn write_to_string(: &amp;Env, : : Tag, : bool, : Tag) - Result&lt;()&gt; fn write_to_string(: &amp;Env, : : Tag, : bool, : Tag) - Result&lt;()&gt; fn write(: &amp;Env, : : KEnv, : : Tag, : bool, : Tag) - Result&lt;()&gt; fn write(: &amp;Env, : : Tag, : bool, : Tag) - Result&lt;()&gt; fn write(: &amp;Env, : : Tag, : bool, : Tag) - Result&lt;()&gt; fn write(: &amp;Env, : : Tag, : bool, : Tag) - Result&lt;()&gt; fn write(: &amp;Env, : : Tag, : bool, : Tag) - Result&lt;()&gt; fn write(: &amp;Env, : : Tag, : bool, : Tag) - Result&lt;()&gt; fn write(: &amp;Env, : Tag, : bool, : Tag) - Result&lt;()&gt; fn write(: &amp;Env, : Tag, : bool, : Tag) - Result&lt;()&gt; fn write(: &amp;Env, : Tag, : bool, : Tag) - Re</tag></tag></tag></tag></tag></tag></tag></tag></tag></tag></tag></configs></string></tag></tag> | ; comment to end of line block comment  'form quoted form backquoted form backquoted list (proper lists eval backquoted form  () constant list  () empty list, prints as : nil  ( ) dotted list  "" string, char vector single escape in strings  #*  bit vector  #x hexadecimal fixnum read-time eval  #(:type) vector  #s(:type) struct  #:  #(:type) struct  #:  1 s%&*+-  <>=?@[]   :^{{}~/}  A Za z  0 9 |
| defined namespaces: mu, make-namespace str ns namespace-name ns :nil string intern ns :nil str value symbo find-namespace str ns find ns :nil string symbo  | keyword, null make namespace namespace name ol intern symbol in namespace map string to namespace                    |   | character designators  0x09 #\tab 0x0a #\linefeed 0x0c #\page 0x0d #\return 0x20 #\space  mu-sys  mu-sys:  0.0.2: [celq] [file]  c: json  |