

Mu Runtime Reference

version 0.2.13

type keywords and aliases

| | |
|----------------------|---|
| <i>supertype</i> | <i>T</i> |
| <i>bool</i> | <i>()</i> , <i>:nil</i> are false, otherwise true |
| <i>condition</i> | <i>keyword</i> , see exceptions |
| <i>list</i> | <i>:cons</i> or <i>()</i> , <i>:nil</i> |
| <i>ns</i> | <i>#\$(:ns #(:t fixnum symbol))</i> |
| <i>ns-designator</i> | <i>ns</i> , <i>:nil</i> , <i>:unqual</i> |
| <i>:null</i> | <i>()</i> , <i>:nil</i> |
| <i>:char</i> | <i>char</i> |
| <i>:cons</i> | <i>cons</i> , <i>list</i> |
| <i>:fixnum</i> | <i>fixnum</i> , <i>fix</i> |
| <i>:float</i> | <i>float</i> , <i>fl</i> |
| <i>:func</i> | <i>function</i> , <i>fn</i> |
| <i>:keyword</i> | <i>keyword</i> , <i>key</i> |
| <i>:stream</i> | <i>stream</i> |
| <i>:struct</i> | <i>struct</i> |
| <i>:symbol</i> | <i>symbol</i> , <i>sym</i> |
| <i>:vector</i> | <i>vector</i> , <i>string</i> , <i>str</i> |
| | <i>:bit</i> <i>:char</i> <i>:t</i> |
| | <i>:byte</i> <i>:fixnum</i> <i>:float</i> |

core

| | | |
|----------------------|---------------|-----------------------------------|
| <i>apply fn list</i> | <i>T</i> | apply <i>fn</i> to <i>list</i> |
| <i>compile form</i> | <i>T</i> | <i>mu</i> form compiler |
| <i>eq T T'</i> | <i>bool</i> | <i>T</i> and <i>T'</i> identical? |
| <i>eval form</i> | <i>T</i> | evaluate <i>form</i> |
| <i>type-of T</i> | <i>key</i> | type keyword |
| <i>view for</i> | <i>vector</i> | vector of object |
| <i>fix fn T</i> | <i>T</i> | fixpoint of <i>fn</i> |
| <i>gc</i> | <i>bool</i> | garbage collection |
| <i>repr T</i> | <i>vector</i> | tag representation |
| <i>unrepr vector</i> | <i>T</i> | tag representation |

special forms

| | | |
|------------------------------|-----------------|---------------------|
| <i>:lambda list . list'</i> | <i>function</i> | anonymous <i>fn</i> |
| <i>:alambda list . list'</i> | <i>function</i> | anonymous <i>fn</i> |
| <i>:quote T</i> | <i>list</i> | quoted form |
| <i>:if T T' T''</i> | <i>T</i> | conditional |

vector is an 8 element *:byte* vector of little-endian argument tag bits.

| frames | | | vectors | | |
|-----------------------------|----------------------|--|--|------------------------|---|
| | | frame binding: <i>(fn . #(:t ...))</i> | | | |
| <i>%frame-stack</i> | <i>list</i> | active frames | <i>make-vector</i> | <i>key list</i> | specialized vector from list |
| <i>%frame-pop fn</i> | <i>frame</i> | pop function's top frame binding | <i>vector-length</i> | <i>vector</i> | length of vector |
| <i>%frame-push frame</i> | <i>cons</i> | push frame | <i>vector-type</i> | <i>vector</i> | type of vector |
| <i>%frame-ref fn fix</i> | <i>T</i> | function, offset | <i>sref</i> | <i>vector fix</i> | <i>n</i> th element |
| symbols | | | namespaces | | |
| <i>boundp sym</i> | <i>bool</i> | is symbol bound? | runtime namespaces: <i>mu</i> (static), <i>keyword</i> | | |
| <i>make-symbol string</i> | <i>sym</i> | uninterned symbol | <i>make-namespace</i> | <i>str</i> | make namespace |
| <i>symbol-namespace sym</i> | <i>ns-designator</i> | namespace designator | <i>namespace-name</i> | <i>ns</i> | namespace name |
| <i>symbol-name symbol</i> | <i>string</i> | name binding | <i>intern ns str value</i> | <i>symbol</i> | intern symbol in non-static namespace |
| <i>symbol-value symbol</i> | <i>T</i> | value binding | <i>find-namespace</i> | <i>str</i> | map string to namespace |
| fixnums | | | <i>find ns string</i> | <i>symbol</i> | map string to symbol |
| <i>add fix fix'</i> | <i>fixnum</i> | sum | | | |
| <i>ash fix fix'</i> | <i>fixnum</i> | arithmetic shift | | | |
| <i>div fix fix'</i> | <i>fixnum</i> | quotient | | | |
| <i>less-than fix fix'</i> | <i>bool</i> | <i>fix < fix'?</i> | | | |
| <i>logand fix fix'</i> | <i>fixnum</i> | bitwise and | | | |
| <i>lognot fix</i> | <i>fixnum</i> | bitwise complement | | | |
| <i>logor fix fix'</i> | <i>fixnum</i> | bitwise or | | | |
| <i>mul fix fix'</i> | <i>fixnum</i> | product | | | |
| <i>sub fix fix'</i> | <i>fixnum</i> | difference | | | |
| floats | | | | | |
| <i>fadd fl fl'</i> | <i>float</i> | sum | <i>*standard-input*</i> | <i>stream</i> | std input stream |
| <i>fdiv fl fl'</i> | <i>float</i> | quotient | <i>*standard-output*</i> | <i>stream</i> | std out stream |
| <i>fless-than fl fl'</i> | <i>bool</i> | <i>fl < fl'?</i> | <i>*error-output*</i> | <i>stream</i> | std error stream |
| <i>fmul fl fl'</i> | <i>float</i> | product | <i>open type dir str bool</i> | <i>stream</i> | open stream, raise error if bool |
| <i>fsub fl fl'</i> | <i>float</i> | difference | <i>type dir :file :input</i> | <i>:string :output</i> | <i>:bidir</i> |
| conses/lists | | | | | |
| <i>append list</i> | <i>list</i> | append lists | | | |
| <i>car list</i> | <i>T</i> | head of <i>list</i> | <i>close stream</i> | <i>bool</i> | close stream |
| <i>cdr list</i> | <i>T</i> | tail of <i>list</i> | <i>openp stream</i> | <i>bool</i> | is stream open? |
| <i>cons T T'</i> | <i>cons</i> | (<i>T</i> , <i>T'</i>) | <i>flush stream</i> | <i>bool</i> | flush stream |
| <i>length list</i> | <i>fixnum</i> | length of <i>list</i> | <i>get-string stream</i> | <i>string</i> | from string stream |
| <i>nth fix list</i> | <i>T</i> | <i>n</i> th car of <i>list</i> | <i>read-byte stream bool T</i> | <i>byte</i> | read byte from stream, error on eof, <i>T</i> : eof-value |
| <i>nthcdr fix list</i> | <i>T</i> | <i>n</i> th cdr of <i>list</i> | <i>read-char stream bool T</i> | <i>char</i> | read char from stream, error on eof, <i>T</i> : eof-value |
| streams | | | <i>unread-char char stream char</i> | | push char onto stream |
| | | | <i>write-byte byte stream</i> | <i>byte</i> | write byte |
| | | | <i>write-char char stream</i> | <i>char</i> | write char |
| | | | <i>read stream bool T</i> | <i>T</i> | read stream |
| | | | <i>write T bool stream</i> | <i>T</i> | write with escape |

| exceptions | | | environment | | | Reader Syntax | | |
|---|--------------------------------------|--|---------------|--|--|-----------------|--|--------------------------------|
| with-exception <i>fn fn'</i> | <i>T</i> | catch exception | | | | : | | |
| <i>fn - (:lambda (obj cond src) . body)</i> | | | | | | # ... # | | comment to end of line |
| <i>fn' - (:lambda () . body)</i> | | | | | | 'form | | block comment |
| raise <i>T keyword</i> | | raise exception on <i>T</i> with <i>keyword</i> condition | | | | 'form | | quoted form |
| raise-from <i>T symbol keyword</i> | | raise exception on <i>T</i> with <i>keyword</i> condition | | | | '(..) | | backquoted form |
| :arity :div0 :eof :error :except | | | | | | ,form | | backquoted list (proper lists) |
| :future :ns :open :over :quasi | | | | | | ,form | | eval backquoted form |
| :range :read :exit :signal :stream | | | | | | ,@form | | eval-splice backquoted form |
| :syntax :syscall :type | | :unbound | :under | | | | | |
| :write :storage :user | | | | | | | | |
| Features | | | | | | | | |
| <pre>[features] default = ["core", "env", "system"]</pre> | | | | | | | | |
| feature/core | core | list | core state | | | : | | |
| | delay | fixnum | microseconds | | | #* | | bit vector |
| | process-mem-virt | fixnum | vmem | | | #X | | hexadecimal fixnum |
| | process-mem-res | fixnum | reserve | | | #. | | read-time eval |
| | process-time | fixnum | microseconds | | | #\ | | char |
| | time-units-per-sec | fixnum | | | | #(:type ...) | | vector |
| | ns-symbols <i>ns :nil</i> | | | | | #\$(:type ...) | | struct |
| | | list | symbol list | | | #:... | | uninterned symbol |
| feature/env | env | list | env state | | | "` , ; | | terminating macro char |
| | heap-info | () | heap info to | | | # | | non-terminating macro char |
| | heap-room <i>key</i> | vector | stdout | | | !\$%&*+-. | | symbol constituent |
| | #(:t size total free | ..) | allocations | | | <>=?[@[] | | |
| | heap-size <i>key</i> | fixnum | type size | | | :^_{}~/ | | |
| | cache-room | vector | allocations | | | A..Za..z | | |
| | #(:t size total ..) | | | | | 0..9 | | |
| feature/system | uname | :t | system info | | | 0x09 #\tab | | |
| | shell <i>string list</i> | fixnum | shell command | | | 0x0a #\linefeed | | |
| | exit fixnum | | | | | 0x0c #'page | | |
| | sysinfo | :t | not on macOS | | | 0x0d #\return | | |
| feature/instrument | | | | | | 0x20 #\space | | |
| | instrument-control <i>key</i> | :on :off :get | | | | | | character designators |
| | | key vec | | | | | | |

Mu library 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(_: &Env, _: Tag) -> Result<Tag>
    fn config(_: Option<String>) -> Option<Config>
    fn core() -> Core
    fn eq(_: Tag, _: Tag) -> bool;
    fn err_out() -> Tag
    fn eval(_: &Env, _: &str) -> Result<Tag>
    fn eval(_: &Env, _: Tag) -> Result<Tag>
    fn exception_string(_: &Env, _: Exception) -> String
    fn l08_ptad(_: &Env, _: &str) -> Result<bool>
    fn make_env(_: &Config) -> Env
    fn read_str(_: &Env, _: &str) -> Result<Tag>
    fn read(_: &Env, _: Tag, _: bool, _: Tag) -> Result<Tag>
    fn std_in() -> Tag
    fn std_out() -> Tag
    fn version() -> &str
    fn write_str(_: &Env, _: &str, _: Tag) -> Result<()>
    fn write_to_string(_: &Env, _: Tag, _: bool) -> String
    fn write(_: &Env, _: Tag, _: bool, _: Tag) -> Result<()>
}
```

```
:
```

```
#| ... |#
```

```
'form
```

```
'form
```

```
'(..)
```

```
"..."
```

```
|
```

```
ns:name
```

```
name
```

```
#*
```

```
#X
```

```
#.
```

```
#\
```

```
#(:type ...)
```

```
#$(:type ...)
```

```
#:...
```

```
"` , ;
```

```
#
```

```
!$%&*+-.
```

```
<>=?[@[]|
```

```
:^_{}~/
```

```
A..Za..z
```

```
0..9
```

```
0x09 #\tab
0x0a #\linefeed
0x0c #'page
0x0d #\return
0x20 #\space
```