Mu Runtime Reference

version 0.2.9

type keywords and aliases

supertype bool condition list ns	T (),:nil are false, keyword, see Exce :cons or (),:nil #s(:ns #(:t fix	ption
:null :char :cons :fixnum :float :func :keyword :stream :struct :symbol :vector	(),:nil char cons, list fixnum, fix float, fl function, fn keyword, key stream struct symbol, sym vector, string, str :bit:c	
		fixnum :float

features

default = ["env", "core", "std", "nix", "sysinfo"]

heap-free

env

uname

[dependencies]

mu/nix

mu/core	core	list	core state
·	delay	fixnum	microseonds
	process-mem-virt	fixnum	vmem
	process-mem-res	fixnum	reserve
	process-time		microsecond
	time-units-per-sec	fixnum	
mu/env	heap-room	vector	allocations
	#(:t :type s	size tota	l free)
	heap-info	list	heap info
	(type page-s	size npag	es)
	heap-size keyword	fixnum	type size

mu/std	command, exit		
mu/sysinfo	sysinfo (disabled or	n macOS)	
mu/prof	prof-control key	key vec	:on :off :ge

fixnum

bytes free

env state

configuration API

config string format:

"npages:N, gc-mode:GCMODE, page-size:N, heap-type:HEAPTYPE

N: unsigned integer GCMODE: none | auto | demand HEAPTYPE: bump

special forms

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

core

T T bool T key vector	apply fn to list mu form compiler T and T identical? evaluate form type keyword vector of object
vector	tag representation tag representation
	T bool T key vector

vector is an 8 element: by te vector of little-endian argument tag bits.

fix fn T Tfixpoint of fn garbage collection \overline{bool}

frames

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

active frames %frame-stack list **%frame-pop** fn fn pop function's top frame binding **%frame-push** frame push frame cons

%frame-ref fn fix *function*, offset

symbol-value symbol Tfixnums

symbols

boundp symbol bool make-symbol string

symbol-name symbol

symbol-namespace symbol

add fix fix'	fixnum	sum
ash fix fix'	fixnum	arithmetic shift
div fix fix'	fixnum	quotient
less-than 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

is symbol bound?

uninterned symbol

namespace

name binding

value binding

sym

ns

string

floats

fadd fl fl'	float	sum
fdiv fl fl'	float	quotient
fless-than fl fl'	bool	<i>f</i> l < <i>f</i> l'?
fmul fl fl'	float	product
fsub 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 TT'	cons	(T.T')
length list	fixnum	length of list
nth 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>
svref vector fix	T	nth element

streams *standard-input* std input stream stream *standard-output* stream std out stream *error-output* stream std error *stream* **open** type dir str bool stream open stream. raise error if bool type :file :string dir :input :output :bidir close stream bool close stream openp stream bool is *stream* open? **flush** stream boolflush steam **aet-strina** stream strina from string stream **read-byte** stream bool T byte read *byte* from stream, error on eof, T: eof-value read-char stream bool T charread char from stream, error on eof, T: eof-value unread-char char stream charpush char onto stream **write-byte** byte stream write bute byte write-char char stream write char char **read** stream bool T Tread stream write T bool stream Twrite with escape

namespaces

defined namespaces: mu, keyword, null

make-namespace str	ns	make namespace
namespace-name ns : n	il	
	string	namespace name
<i>intern</i> ns :nil str value		
	symbol	intern symbol
		in namespace
find-namespace str	ns	map <i>string</i> to
		namespace
find ns :nil string	symbol	map <i>string</i> to
		symbol
namespace-symbols ns	:nil	
	list	symbol list

exceptions

```
with-exception fn fn'Tcatch exceptionfn - (:lambda (obj cond src) . body)fn' - (:lambda () . body)raise T keywordraise 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 liststructtype key from liststruct-type structkeystruct type keystruct-vec struct vectorof struct members

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 };
  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_str(_: &Env, _: &str) → Result<Tag>
  fn eval(_: &Env, _: Tag) → Result<Tag>
fn exception_string(_: &Env, _: Exception) → String
  fn load(_: &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_to_str(_: &Env, _: &str, _: Tag) -> Result<()> fn write_to_string(_: &Env, _: Tag, _: bool) -> String fn write(_: &Env, _: Tag, _: bool, _: Tag) -> Result<()>
```

Reader Syntax

```
comment to end of line
#|...|#
                           block comment
                           quoted form
'form
 form
                           backquoted form
                           backquoted list (proper lists)
 (...)
                           eval backquoted form
, form
,@form
                           eval-splice 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
#\
                           char
#(:type ...)
                           vector
#s(:type ...)
                           struct
                           uninterned symbol
                           terminating macro char
                           non-terminating macro char
! $%&*+-.
                           symbol constituent
<>=?@[]|
:^_{}~/
A..Za..z
0..9
                           character designators
0x09 #\tab
0x0a #\linefeed
0x0c #\page
0x0d #\return
0x20 #\space
```

mu-sys

mu-sys: 0.0.2: [celq] [file...]

c:	name:value,…	runtime configuration
e:	form	eval and print result
1:	path	load from path
q:	form	eval quietly