Mu Runtime Reference

version 0.2.10

type keyworus unu unuses					
supertype	T				

bool(), : nil are false, otherwise true keyword, see Exception condition list :cons or (),:nil ns #s(:ns #(:t fixnum symbol)) (),:nil :null :char charcons, list :cons :fixnum fixnum, fix 56 bit signed int :float float, fl 32 bit IEEE float :func function, fn function keyword, key :keyword symbol stream file or string type :stream :struct

struct typed vector symbol, sym LISP-1 symbol vector, string, str

:bit :char :t

:byte :fixnum :float

features

:symbol

:vector

[dependenci	es]					
default =	env",	"core",	"std",	"nix",	"sysinfo"	1

		=
core	list	core state
delay	fixnum	microseonds
process-mem-virt	fixnum	vmem
process-mem-res	fixnum	reserve
process-time	fixnum	microseconds
time-units-per-sec	fixnum	
ns-sumbols ns : n	iĺ	
3		symbol list
hean-info		heap info to
neup tigo	U	stdout
hean-room	vector	allocations
-		
heap-size keyword	fixnum	type size
dynamic-room	vector	allocations
#(:t size to	otal)	
env	list	env state
ипате		
command, exit		
sysinfo (disabled on macOS)		
prof-control key	key vec	:on :off :get
	delay process-mem-virt process-mem-res process-time time-units-per-sec ns-symbols ns :n' heap-info heap-room #(:t size to heap-size keyword dynamic-room #(:t size to env uname command, exit sysinfo (disabled on	delay fixnum process-mem-virt fixnum process-mem-res fixnum process-time fixnum time-units-per-sec fixnum ns-symbols ns :nil list heap-info () heap-room vector #(:t size total free heap-size keyword fixnum dynamic-room vector #(:t size total) env list uname command, exit

configuration API

• config string format:

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

N: unsigned integer GCMODE: none | auto | demand

HEAPTYPE: bumb

special forms

:lambda list . list'	function	anonymous fn
:alambda list . list'	function	anonymous fn
: $quote T$	list	quoted form
: if T T' T"	T	conditional

core

apply fn list	T	apply <i>fn</i> to <i>list</i>
compile form	T	mu form compiler
eq T T'	bool	T and T identical?
eval form	T	evaluate form
type-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 :byte vector of little-endian argument tag bits.

 $\begin{array}{lll} \textit{fix} \textit{fn} & T & & \text{fixpoint of} \textit{fn} \\ \textit{gc} & & bool & \text{garbage collection} \end{array}$

frames

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

%frame-stack list active frames
%frame-pop fn fn pop function's

%frame-push frame **%frame-ref** fn fix pop function's top frame binding cons push frame T function, offset

symbols

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

symbol-namespace symbol

ns namespace

 $egin{array}{lll} {\it symbol-name} & {\it symbol} & {\it string} & {\it name} \ \dot{\it binding} \\ {\it symbol-value} & {\it symbol} & T & {\it value} \ binding \\ \hline \end{array}$

fixnums

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

floats

fadd fl fl'	float	sum
fdiv fl fl'	float	quotient
fless-than fl fl'	bool	fl < fl'?
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 T T'	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

vector	specialized vector
	from list
fixnum	length of vector
key	type of <i>vector</i>
T	nth element
	fixnum key

streams *standard-input* stream std input stream *standard-output* stream std out stream *error-output* std error stream stream **open** type dir str bool stream open stream, raise error if bool type :file :string :input :output :bidir dir close stream bool close stream openp stream boolis *stream* open? **flush** stream bool flush steam **get-string** stream from *string stream* string **read-bute** stream bool T byte read *byte* from stream, error on eof, T: eof-value read-char stream bool T char read char from stream, error on eof. T: eof -value unread-char char stream char push char onto stream **write-byte** byte stream byte write byte write-char char stream char write char T**read** stream bool T read stream write T bool stream write with escape

namespaces

defined namespaces: mu, keyword, null

make-namespace str	ns	make namespace
namespace-name ns : n	il	
	string	namespace name
intern 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

```
exceptions
with-exception fn fn' T catch exception
fn - (:lambda (obj cond src) . body)
```

raise T keyword raise exception on T with condition:

fn'-(:lambda () . bodv)

```
:arity
        :div0
                  :eof
                           :error
                                    :except
:future :ns
                  :open
                           :over
                                    :quasi
                  :exit
                           :signal :stream
:range
        :read
: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]
  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_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_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
                           backguoted 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
                           struct
#s(:type ...)
#:
                           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...]

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