

Mu Runtime Reference

mu namespace, version 0.2.4

type keywords and aliases

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

Features

[dependencies] default = ["env", "procinfo", "std", "nix", "sysinfo"]			
env	heap-room	vector	allocations
	#(:t :type size total free ...)		
	heap-info	list	heap info
	(type page-size npages)		
	heap-size	keyword	fixnum
	heap-free	fixnum	type size
	env	list	bytes free
	core	list	env state
	core	list	core state
nix	uname		
std	command, exit		
sysinfo	sysinfo (disabled on macOS)		
procinfo	process-mem-virt	fixnum	virtual memory
			in bytes
	process-mem-res	fixnum	reserve
			in bytes
	process-time	fixnum	microseconds
	time-units-per-sec	fixnum	
prof	prof-control		enable
semispace			semispace heap

Special Forms

:lambda	list . list'	function	anonymous function
:quote	form	list	quoted form
:if	form T T'	T	conditional

Reader/Printer

read	stream bool T	T	read stream object
write	T bool stream	T	write escaped object

Core

null/	ns	null namespace
apply	fn list	T
eval	form	T
eq	T T'	bool
type-of	T	key
compile	form	T
view	form	vector
%if	fn fn' fn"	bool
repr	T	vector
unrepr	vector	T
vector is an 8 element :byte vector of little-endian argument tag bits.		

fix	fn T	T
gc		bool

Frames

%frame-stack	list	active frames
%frame-pop	fn	pop function's top
frame binding: (fn . #(:t ...))		
%frame-push	frame	cons
%frame-ref	fn fix	T

Symbols

boundp	symbol	bool
make-symbol	string	symbol
symbol-namespace	symbol	ns
symbol-name	symbol	string
symbol-value	symbol	T

Fixnum

mul	fix fix'	fixnum
add	fix fix'	fixnum
sub	fix fix'	fixnum
less-than	fix fix'	bool
div	fix fix'	fixnum
ash	fix fix'	fixnum
logand	fix fix'	fixnum
logor	fix fix'	fixnum
lognot	fix	fixnum

Float

fmul	fl fl'	float
fadd	fl fl'	float
fsub	fl fl'	float
fless-than	fl fl'	bool
fdiv	fl fl'	float

Conses/Lists

append	list	list
car	list	T
cdr	list	T
cons	T T'	cons
length	list	fixnum
nth	fix list	T
nthcdr	fix list	T

Vectors

make-vector	key list	vector
vector-length	vector	fixnum
vector-type	vector	key
svref	vector fix	T

Streams n

standard-input *stream* std input *stream*
standard-output *stream* std output *stream*
error-output *stream* std error *stream*

open *type dir string 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 bool* flush output *stream*
get-string *stream string* from *string stream*

read-byte *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* to *stream*
write-char *char stream char* write *byte* to *stream*

Namespace .

make-namespace *str ns* make *namespace*
namespace-map *list* list of mapped
namespaces
namespace-name *ns string* *namespace* name
intern *ns str value symbol* intern bound symbol
find-namespace *str ns* map *string* to
namespace
find *ns string symbol* map *string* to
symbol
namespace-symbols *ns list* *namespace* symbols

Exception n

with-exception *fn fn' T* catch exception

fn - (:lambda (*obj cond src*) . *body*)
fn' - (:lambda () . *body*)

raise *T keyword* 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 t

make-struct *key list* *struct* of type *key* from *list*
struct-type *struct key* *struct* type *keyword*
struct-vec *struct vector* of *struct* members

mu library API I

[dependencies]
mu = {
git = "https://github.com/Software-Knife-and-Tool/mu.git",
branch=main
}

use mu::{ Condition, Config, Env, Exception, Result, Tag };

config string format:
"npages:N, gcmode:GCMODE, page_size:N, heap:HEAPTYPE"

HEAPTYPE - { semispace, bump } needs semispace feature
GCMODE - { none, auto, demand }

impl Env {
const VERSION: &str

fn config(config: Option<String>) -> Option<Config>
fn new(config: &Config, Option<Vec<u8>, Vec<u8>>) -> Env
fn apply(&self, func: Tag, args: Tag) -> Result<Tag>
fn compile(&self, form: Tag) -> Result<Tag>
fn eq(&self, func: Tag, args: Tag) -> bool;
fn exception_string(&self, ex: Exception) -> String
fn eval(&self, exp: Tag) -> Result<Tag>
fn eval_str(&self, exp: &str) -> Result<Tag>
fn load(&self, file_path: &str) -> Result<bool>
fn read(&self, st: Tag, eofp: bool, eof: Tag) -> Result<Tag>
fn read_str(&self, str: &str) -> Result<Tag>
fn image(&self) -> Result<Vec<u8>, Vec<u8>>
fn err_out(&self) -> Tag
fn std_in(&self) -> Tag
fn std_out(&self) -> Tag
fn write(&self, exp: Tag, esc: bool, st: Tag) -> Result<()>
fn write_str(&self, str: &str, st: Tag) -> Result<()>
fn write_to_string(&self, exp: Tag, esc: bool) -> String

Reader Syntax x

; comment to end of line
#|...|# block comment

'form quoted form
`form backquoted form
`(...) backquoted list (proper lists)
,form eval backquoted 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*
#:symbol uninterned *symbol*

"` ; terminating macro *char*
non-terminating macro *char*

!\$%&*+- . symbol constituents
<=>=?@[| |
: ^ _ { } ~ /
A . Z a . z
0 . 9

0x09 #\tab whitespace
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
l: path load from path
q: form eval quietly