# Mu Runtime Reference

#### version *0.2.10*

## type keywords and aliases

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

# features

[dependencies]

mu/std

mu/prof

mu/sysinfo

:byte :fixnum :float

default = [ "env"	, "core", "std", "ni	x", "sysir	nfo"]
mu/core	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-symbols ns : n	il	
		list	symbol list
mu/env	env	list	env state
,	heap-info	0	heap info to
	heap-room	vector	stdout allocations
	neup-room	DECLOI	anocations

	#(:t size	total free	)
	heap-size keywor	rd fixnum	type size
	dynamic-room	vector	allocations
	#(:t size	total)	
mu/nix	ипате		

sysinfo (disabled on macOS)

prof-control key key | vec :on|:off|:get

command, exit

configuration API
<pre>config string format: "npages:N, gc-mode:GCMODE, page-size:N, heap-type:HEAPTYPE"</pre>
N: unsigned integer GCMODE: none   auto   demand HEAPTYPE: bump
special forms
:lambda list. list' function anonymous fn :alambda list. list' function anonymous fn

list

T

quoted form

conditional

core		
apply fn list compile form eq T T' eval form type-of T view form	T T bool T key vector	apply fn to list mu form compiler T and T' identical? evaluate form type keyword vector of object
repr T unrepr vector	vector T	tag representation tag representation

: quote T

: if T T'T"

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

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

### frames

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

%frame-stacklistactive frames%frame-pop fnpop function's top frame binding%frame-push frameconspush frame%frame-ref fn fixTfunction, offset

## symbols

boundp symbol boolis symbol bound?make-symbol stringsymuninterned symbol

**symbol-namespace** symbol

symbol-name symbol string name binding symbol-value symbol T value binding

#### fixnums

add fix fix' ash fix fix' div fix fix'	fixnum fixnum	sum arithmetic shift quotient
less-than fix fix' bool logand fix fix'		bitwise and
lognot fix	9	bitwise complement
logor fix fix' mul fix fix'	fixnum	bitwise or 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	<i>fl</i> < <i>fl</i> '?
<b>fmul</b> fl fl'	float	product
<b>fsub</b> fl fl'	float	difference

#### conses/lists

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

#### vectors

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

strean	าร		exceptions	Read	er Syntax
*standard-input* *standard-output* *error-output*	stream stream stream	std input <i>stream</i> std out <i>stream</i> std error <i>stream</i>		; #  # 'form	comment to end of line block comment quoted form
<b>open</b> type dir str bool	stream	open <i>stream</i> , raise error if <i>bool</i>	raise Tkeyword raise exception on T with condition:	`form `() ,form	backquoted form backquoted list (proper lists) eval backquoted form
<pre>type :file :     dir :input :  close stream</pre>	output :	close stream	:arity :div0 :eof :error :except :future :ns :open :over :quasi :range :read :exit :signal :stream :syntax :syscall :type :unbound :under	,@form () ()	eval-splice backquoted form constant <i>list</i> empty <i>list</i> , prints as :nil
openp stream flush stream get-string stream read-byte stream bool T	bool bool string	is stream open? flush steam from string stream	:write :storage  structs	() ""	dotted <i>list</i> string, char vector single escape in strings
read-char stream bool T	byte	read <i>byte</i> from <i>stream</i> , error on eof, <i>T</i> : eof-value	make-struct key list     struct     type key from list       struct-type struct     key     struct type key       struct-vec struct vector     of struct members	#* #X #.	bit vector hexadecimal <i>fixnum</i> read-time eval
	char	read <i>char</i> from <i>stream</i> , error on eof, <i>T</i> : eof-value	Mu library API  [dependencies] mu = {	#\ #(:type) #s(:type) #:	char vector struct uninterned symbol
unread-char char stream write-byte byte stream	char	push <i>char</i> onto <i>stream</i>	<pre>git = "https://github.com/Software-Knife-and-Tool/mu.git", branch = "main" }</pre>	"`,; #	terminating macro char non-terminating macro char
write-char char stream	byte char	write <i>byte</i> write <i>char</i>	use mu::{ Condition, Core, Env, Exception,	!\$%&*+ <>=?@[]  :^_{}~/	symbol constituent
read stream bool T write T bool stream names	T T	read <i>stream</i> write with escape	<pre>fn compile(_: &amp;Env, _: Tag) → Result<tag> fn config(_: Option<string>) → Option<config> fn core() → &amp;Core fn eq(_: Tag, _: Tag) → bool; fn err out() → Tag</config></string></tag></pre>	AZaz 09	character designators
defined namespace	s: mu, ke	,	<pre>fn eval_str(_: &amp;Env, _: &amp;str) → Result<tag> fn eval(_: &amp;Env, _: Tag) → Result<tag> fn exception_string(_: &amp;Env, _: Exception) → String fn load( : &amp;Env, : &amp;str) → Result<bool></bool></tag></tag></pre>	0x09 #\tab 0x0a #\linefeed 0x0c #\page	Ü
make-namespace str namespace-name ns   : n	ns i l string	make namespace namespace name	fn make_env(_: &Config) → Env fn read_str(_: &Env, _: &str) → Result <tag> fn read(_: &amp;Env, _: Tag, _: bool, _: Tag) → Result<tag> fn std_in() → Tag</tag></tag>	0x0d #\return 0x20 #\space	
intern ns :nil str value find-namespace str	symbol ns	intern symbol in <i>namespace</i> map <i>string</i> to	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<()>	mu-s mu-sys: 0.0.2: [celq	
find ns :nil string	symbol	namespace map string to symbol	}	c: name:value, e: form l: path q: form	runtime configuration eval and print result load from path eval quietly
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