Mu Runtime Reference

version 0.2.9

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 fixnum, fix float, fl function, fn keyword, key stream struct symbol, sym vector, string, st :bit:c	

features

	Journ 60		
<pre>[dependencies] default = ["env",</pre>	"mu", "std", "prof"	', "nix",	"sysinfo"]
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	
mu/env	heap-room	vector	allocations
	#(:t :type s	ize tota	l free)
	heap-info	list	heap info
	(type page-size npages)		
	heap-size keyword	fixnum	type size
	heap-free		bytes free
	env	list	env state
mu/nix	uname		
mu/std	command, exit		
mu/sysinfo sysinfo (disabled on macOS)			
mu/prof	prof-control		toggle enable

	config	guratio	n API	I	
	config string format: "npages:N, gc-mode:GCMODE N: unsigned integer GCMODE: none auto de HEAPTYPE: semispace be	emand	needs semispace feature	boundp s make-syn symbol-n symbol-n symbol-u	
•	:lambda list . list' :alambda list . list' :quote form :if T T' T"		n anonymous fn n anonymous fn quoted form conditional	add fix fix ash fix fix div fix fix' less-than logand fi	
	apply fn list compile form eq T T'	T T bool	apply <i>fn</i> to <i>list mu</i> form compiler <i>T</i> and <i>T</i> identical?	lognot fix logor fix f mul fix fix sub fix fix	
	eval form type-of T view form	T key vector	evaluate <i>form</i> type keyword vector of object	fadd fl fl' fdiv fl fl'	
	repr T unrepr vector vector	vector T is an 8 ele	tag representation tag representation ement :byte vector	fless-than fmul fl fl' fsub fl fl'	
	of little	endian a	rgument tag bits.		
Ĭ	fix fn T gc	T $bool$	fixpoint of <i>fn</i> garbage collection	append li car list cdr list	
	frame %frame-stack %frame-pop fn frame	list fn	active frames pop function's top frame binding (fn . #(:t))	cons TT' length lis nth fix list nthcdr fix	
	%frame-push frame	cons	push frame	make-vec	

function, offset

%frame-ref fn fix

fdi v fl fl' fless-than fl fl' fmul fl fl' fsub fl fl'	float bool float float	quotient fl < fl'? product difference
conse	s/lists	
append list car list cdr list cons T T' length list nth fix list nthcdr fix list	list T T cons fixnum T	append lists head of <i>list</i> tail of <i>list</i> (<i>T</i> . <i>T</i>) length of <i>list</i> nth car of <i>list</i> nth cdr of <i>list</i>
vector	'S	
make-vector key list	vector	specialized vector
vector-length vector vector-type vector svref vector fix	fixnum key T	length of <i>vector</i> type of <i>vector n</i> th element

symbols

fixnums

floats

bool

sym

fixnum sum

bool

float

fixnum quotient

fixnum bitwise and

fixnum bitwise or *fixnum* product

fixnum difference

sum

fixnum arithmetic shift

fix < fix?

fixnum bitwise complement

is symbol bound?

namespace

name binding

value binding

uninterned symbol

boundp symbol

add fix fix'

ash fix fix'

lognot fix

mul fix fix' **sub** fix fix'

logor fix fix'

less-than fix fix'

logand fix fix'

make-symbol string

symbol-namespace symbol

symbol-name symbol string

symbol-value symbol T

streams		exceptions	Reader Syntax .
standard-output stream	std input stream std out stream	with-exception fn fn' T catch exception	; comment to end of line block comment
open type dir string bool	open stream, raise error if bool	fn - (:lambda (obj cond src) . $body$) fn '- (:lambda () . $body$) raise T keyword raise exception	'form quoted form 'form backquoted form '() backquoted list (proper lists) ,form eval backquoted form
<i>type</i> :file :string <i>dir</i> :input :output		on T with condition:	,@form eval-splice backquoted form
close stream bool openp stream bool flush stream bool get-string stream string	close stream is stream open? flush steam from string stream	:arity :div0 :eof :error :except :future :ns :open :over :quasi :range :read :exit :signal :stream :syntax :syscall :type :unbound :under :write :storage	() constant list () empty list, prints as :nil () dotted list "" string, char vector I single escape in strings
read-byte stream bool T byte read-char stream bool T	read <i>byte</i> from <i>stream</i> , error on eof, <i>T</i> : eof-value	structs make-struct key list struct type key from list struct-type struct key struct type key	#* bit vector #x hexadecimal fixnum #. read-time eval #\ char #(:type) vector
char	read <i>char</i> from <i>stream</i> , error on eof, <i>T</i> : eof-value	struct-vec struct vector of struct members Mu library API	#s(:type) struct #: uninterned symbol "`,; terminating macro char
unread-char char stream char write-byte byte stream	push <i>char</i> onto <i>stream</i>	[dependencies] mu = { git = "https://github.com/Software-Knife-and-Tool/mu.git", branch = "main"	# non-terminating macro char ! \$%&*+ symbol constituent <>=?@[]
byte write-char char stream char	write <i>byte</i> write <i>char</i>	<pre>use mu::{ Condition, Config, Env, Exception,</pre>	:^_{}~/ AZaz 09
read stream bool T T write T bool stream T	read <i>stream</i> write with escape	<pre>impl Mu { const VERSION: &str fn apply(_: &Env, _: Tag, _: Tag) → Result<tag> fn compile(_: &Env, _: Tag) → Result<tag> fn config(_: Option<string>) → Option<config></config></string></tag></tag></pre>	character designators 0x09 #\tab 0x0a #\linefeed 0x0c #\page
namespaces defined namespaces: mu, keyword, nu	·11	fn core() → &core fn eq(_: Tag, _: Tag) → bool; fn err out() → Tag	0x0d #\return 0x20 #\space
make-namespace str ns namespace-name ns :nil string	make namespace namespace name	<pre>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</bool></tag></tag></pre>	<i>mu-sys</i> mu-sys: 0.0.2: [celq] [file]
intern ns :nil str value	intern symbol in namespace	fn read_str(_: &Env, _: &str) → Result <tag> fn read(_: &Env, _: Tag, _: bool, _: Tag) → Result<tag> fn std_in() → Tag fn std out() → Tag</tag></tag>	c: name:value, runtime configuration e: form eval and print result l: path load from path
<pre>find-namespace str ns find ns :nil string symbol</pre>	map string to namespace map string to	<pre>fn write_str(_: &Env, _: &str, _: Tag) -> Result<()> fn write_to_string(_: &Env, _: Tag, _: bool) -> String fn write(_: &Env, _: Tag, _: bool, _: Tag) -> Result<()></pre>	l: path load from path q: form eval quietly
namespace-symbols ns :nil list	symbol list		