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	

features

:byte :fixnum :float

key | vec :on|:off|:get

<pre>[dependencies] default = ["env",</pre>	"core", "std", "ni)	c", "sysinf	o"]	
mu/core	core	list	core state	
	delay · .	fixnum	microseonds	
	process-mem-virt		vmem	
	process-mem-res			
	process-time		microseconds	
	time-units-per-sec fixnum			
	ns-symbols ns ∶nil			
		list	<i>symbol</i> list	
		li at		
mu/env	env	list	env state	
	heap-info	0	heap info to stdout	
	heap-room	vector	allocations	
	#(:t size to	tal free)	
	heap-size keyword	fixnum	type size	
	dynamic-room	vector	allocations	
	#(:t size to	otal)		
mu/nix mu/std mu/sysinfo	uname command, exit sysinfo (disabled on	macOS)		

prof-control key

mu/prof

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' function anonymous fn : alambda list . list' function anonymous fn quoted form : quote Tlist : if T T' T" Tconditional core apply fn list Tapply *fn* to *list* compile form Tmu form compiler eq T T'boolT and T'identical? eval form Tevaluate form tupe-of T type keyword key view form vector of object vector repr T tag representation vector unrepr vector Ttag representation vector is an 8 element :byte vector of little-endian argument tag bits. **fix** fn T fixpoint of fn garbage collection boolframes frame binding: (fn . #(:t ...)) %frame-stack list active frames **%frame-pop** fn fn pop function's top frame binding **%frame-push** frame push frame cons **%frame-ref** fn fix function, offset

symbols **boundp** symbol bool is *symbol* bound? make-symbol string uninterned symbol sym **symbol-namespace** symbol ns namespace symbol-name symbol string name binding symbol-value symbol value binding Tfixnums 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 bitwise complement fixnum bitwise or **logor** fix fix' fixnum **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' product float **fsub** fl fl' float difference conses/lists append list append lists list car list Thead of list cdr list Ttail of list cons TT' cons (T,T')length list length of *list* fixnum **nth** fix list Tnth car of list nthcdr fix list Tnth cdr of list vectors specialized vector make-vector key list vector from list vector-length vector fixnum length of vector type of vector vector-type vector key

T

nth element

suref vector fix

standard-input**stream stream stream stream stream stream stream stream open type dir str bool stream open type str bool str bo	streams		exceptions	Reader Syntax	
Tase error if bool Figure	*standard-output* streat *error-output* streat	m std out <i>stream</i> m std error <i>stream</i>	fn - (:lambda (obj $cond$ src) . $body$) fn '-(:lambda () . $body$)	; comment to end of line block comment 'form quoted form	
close stream bool open stream bool open stream bool flush stream bool flush stream bool flush stream string from string stream string from string stream string from string stream string from string stream bool tread-byte stream bool tread-char stream bool tread-byte byte stream bool tread-byte byte stream byte write-byte byte stream byte byte stream byte write-byte byte stream bool tream tread-stream bool tream tread-char stream byte byte stream byte byte stream byte write-byte byte stream byte byte byte stream byte byte stream byte byte stream byte byte byte stream byte byte stream byte byte byte stream byte byte byte stream byte byte byte stream byte byte byte stream byte byte stream byte byte byte stream byte byte byte stream byte byte stream byte byte stream byte byte stream byte byte byte stream byte by	type :file :strin	raise error if bool	condition: :arity :div0 :eof :error :except	() backquoted list (proper list sport eval backquoted form	-
read-char stream bool T read char from stream, error on eof, T: eof-value unread-char stream char read char from stream, error on eof, T: eof-value unread-char stream char push char onto stream byte write-byte byte stream write-byte byte stream write-char char stream char write char read stream bool T read stream write char read stream char write with escape find-namespace str namespace and namespace intern ns :nil str value symbol find-namespace str namespace find-namespace str namespace find-namespace str namespace find-namespace str namespace symbol find-namespace str namespace find-namespace str namespace symbol find-namespace str namespace find-namespace str namespace find-namespace str namespace symbol find-namespace find-namespace str namespace symbol string namespace find-namespace find-namespace symbol symbol find ns :nil string symbol symbo	close streamboolopenp streamboolflush streamboolget-string streamstringread-byte stream boolT	close stream is stream open? flush steam from string stream	:range :read :exit :signal :stream :syntax :syscall :type :unbound :under :write :storage structs make-struct key list struct type key from list	() empty list, prints as : nil dotted list "" string, char vector single escape in strings	
### char char stream ### write-byte byte stream ### byte write byte ### write-byte byte stream		eof, T: eof-value read char from stream, error on	struct-vec struct vector of struct members Mu library API [dependencies]	#. read-time eval #\ char #(:type) vector #s(:type) struct	
write-char char stream char write char read stream bool T write T bool stream defined namespaces: make-namespace str namespace-name ns :nil string intern ns :nil string symbol find-namespace str namespace find-namespace str namespace find-namespace str namespace symbol byte write byte write byte write byte write byte write char char write char read stream write char read stream bool T T read stream write thool stream T write with escape make stream write thool stream T write the char read stream write thool stream T read stream write thool stream T read stream write thool fin compile(; &Env, : Tag, - Result <tag> fin compile(; &Env, - is Exception) - String fin eval(; &Env, : Exception) - String fin eval(; &Env, : Exception) - String fin eval(; &Env, : Str) - Result<tag> fin eval(; &Env, : Exception) - String fin eval(; &Env, : Tag, : Deol) - String fin eval(; &Env, : Tag, : Deol) - String fin eval(; &Env, : Tag, : Deol) - String fin std_in() - Tag fin std_in() - Tag fin std_in() - Tag fin write_str(; &Env, : Tag, : bool) - String fin write_str(; &Env, : Tag, : bool) - String fin write_str(; &Env, : Tag, : bool) - String fin write_str(; &Env, : Tag, : bool) - String fin write_str(; &Env, : Tag, : bool) - String fin write_str(; &Env, : Tag, : bool) - String fin write_str(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag, : bool) - String fin write_(; &Env, : Tag,</tag></tag>	char		git = "https://github.com/Software-Knife-and-Tool/mu.git",	"`,; terminating macro char	ıar
read stream bool T T read stream write thool stream T read stream write T bool stream T read stream write with escape namespaces defined namespaces: mu, keyword, null make-namespace str namespace name spi:nil string namespace name intern ns :nil str value find-namespace str ns map string to find-namespace find-namespace str ns symbol simil string symbol find ns :nil string symbol find apply(: &Env, : Tag) - Result <tag> fin config(:) Option<string> - Option<config> fin config(:) Option<string> - Result<tag> fin config(:) &Env, :: Exception - String fin config(:) &Env, :: Tag) - Result<tag> fin config(:) &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin config(:) &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin std_out() - Tag fin verite(:) &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:) &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, :: bool, :: Tag) - Result<tag> fin verite(:: &Env, :: Tag, ::</tag></tag></tag></tag></tag></tag></tag></tag></tag></tag></tag></tag></tag></tag></tag></string></tag></string></tag></string></tag></string></config></string></config></string></config></string></config></string></config></string></config></string></config></string></config></string></config></string></config></string></tag>	byte	write byte	Mu, Result, Tag };	<>=?@[]	
### defined namespaces: mu, keyword, null ### make-namespace str ns make namespace name namespace name symbol intern symbol in namespace str ns map string to namespace ### fine val str (: &Env, _: Tag) _ Result <tag> fin eval _str (: &Env, _: Exception) _ String fin load(: &Env, _: Extr) _ Result<tag> fin eval _str (: &Env, _: Extr) _ Result<tag> fin eval _str (: &Env, _: Extr) _ Result<tag> fin make_env(: &Config) _ Env fin read_c: &Env, _: Tag, _: bool, _: Tag) _ Result<tag> fin std_in() _ Tag fin std_in() _ Tag fin std_in() _ Tag fin write_str(: &Env, _: Tag, _: bool) _ String fin write_str(: &Env, _: Tag, _: bool) _ String fin write_to_string(: &Env, _: Tag, _: bool) _ String fin write_to_string(: &Env, _: Tag, _: bool) _ String fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ String fin write(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ String fin write(: &Env, _: Tag, _: bool) _ String fin write(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_to_string(: &Env, _: Tag, _: bool) _ Result<()> fin write_</tag></tag></tag></tag></tag>	read stream bool T T	read stream	fn apply(_: &Env, _: Tag, _: Tag) → Result <tag> fn compile(_: &Env, _: Tag) → Result<tag> fn config(_: Option<string>) → Option<config> fn core() → &Core</config></string></tag></tag>	AZaz 09	
intern ns :nil str value symbol intern symbol intern symbol in namespace fin std_out() - Tag fin version() - &str fin write_to_string(_: &Env, _: Tag, _: bool) - String fin write(_: &Env, _: Tag, _: bool, _: Tag) - Result<()> find ns :nil string symbol	defined namespaces: mu make-namespace str ns namespace-name ns :nil	ı, keyword, null make namespace	fn err_out() Tag fn eval_str(_: &Env, _: &str) Result <tag> fn eval_str(_: &Env, _: Tag) Result<tag> fn eval(_: &Env, _: &str) Result<tag> fn exception_string(_: &Env, _: Exception) String fn load(_: &Env, _: &str) Result<bool> fn make_env(_: &Config) Env fn read_str(_: &Env, _: Tag) Result<tag> fn read(_: &Env, _: Tag, _: bool, _: Tag) Result<tag></tag></tag></bool></tag></tag></tag>	0x09 #\tab 0x0a #\linefeed 0x0c #\page 0x0d #\return	
find ns :nil stringnamespace map string to symbol}c: name:value, e: formruntime configuration e: form1: pathload from path	intern ns :nil str value symb	ool intern symbol in namespace	<pre>fn std_out() → Tag fn version() → &str fn write_str(_: &Env, _: &str, _: Tag) → Result<()> fn write to string(: &Env, : Tag, : bool) → String</pre>		•
		namespace ool map string to	Tn write(_: &±nv, _: lag, _: bool, _: lag) → Result<()>	e: form eval and print resul l: path load from path	