# Mu Library Referencee

mu namespace, version o.2.0

# type keywords and aliases

supertype bool condition list	T (),:nil are false keyword, see Ex :cons or (),:ni	ception
: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	<pre>vector, string, String, String;</pre>	<i>tr</i> :fixnum :float

# Features

[dependencies]				
default = [ "cpu-time",	"std",	"nix",	"ffi",	"sysinfo" ]

env	heap-info vector heap information #(:t type pages pagesize) heap-stat vector heap allocations #(:t : type size total free)
	heap-size <i>T fixnum</i> heap occupancy state <i>list</i> env state
cpu-time	process-time, time-units-per-sec
nix std	uname command, exit
sysinfo	sysinfo (disabled on macOS)
ffi prof	Rust FFI prof-control
semispace_heap	use semispace heap

# Reader/Printer

read stream bool T	T	read stream object
<b>write</b> T bool stream	T	write escaped object

	Core		s
apply fn list eval form eq T T' type-of T compile form view form		T T bool key T vector	apply fn to list evaluate form T and T identical? type keyword mu form compiler vector of object
<b>%if</b> fn fn' fn"		bool	:if implementation
repr type T		T	tag representation
	type	:t :vec	ctor
	byte vec	ctor of arg se conver	r, return 8 byte gument tag bits, rt argument byte
fix fn T gc		T $bool$	fixpoint of $fn$ garbage collection
	Frame	s	e
0.40			

%frame-stack	list	active <i>frames</i>
<b>%frame-pop</b> fn	fn	pop function's top
		frame binding

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

<b>%frame-push</b> frame	cons	push frame
<b>%frame-ref</b> fn fix	T	function, offset

# Symbols

<b>boundp</b> symbol <b>make-symbol</b> string	bool	is <i>symbol</i> bound? uninterned <i>symbol</i>
make-symbol string	Symbol	ummernea symbol
symbol-namespace sy	ımbol	
	key	namespace
<b>symbol-name</b> symbol	string	name binding
symbol-value symbol	T	value binding

#### Special Forms

:lambda list . List'	function	on anonymous function
:quote form	list	quoted form
<b>∶if</b> form T T'	T	conditional

Fut	tures	
defer fn list detach fn list	struct struct	future application future application
force struct poll struct	T $bool$	force completion poll completion
Fixi	านฑ	1
mul fix fix'	fixnum	product
add fix fix'	fixnum	sum
<b>sub</b> fix fix'	fixnum	difference
less-than fix fix'	bool	fix < fix?
<b>div</b> fix fix'		quotient
ash fix fix'	fixnum	arithmetic shift
logand fix fix'	fixnum	bitwise and
	fixnum	bitwise or
logor fix fix'		

<b>fmul</b> <i>fl fl</i> '	float	product
fadd fl fl'	float	sum
fsub fl fl'	float	difference
fless-than fl fl'	bool	<i>fl</i> < <i>fl</i> '?
fdiv fl fl'	float	quotient

# Conses/Lists

ppend lists
ead of <i>list</i>
ail of <i>list</i>
form . form')
ength of <i>list</i>
th car of list
th <i>cdr</i> of <i>list</i>

# Vectors

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

#### **Streams** Exception Reader Syntax \*standard-input\* with-exception fn fn' T stream std input stream catch exception comment to end of line \*standard-output\* stream std output stream #|...|# block comment \*error-output\* stream std error stream fn - (:lambda (obj cond src) . body) fn'-(:lambda () . body) 'form quoted form `form backquoted form open type dir string bool (...) backquoted list (proper lists) raise T keyword raise exception stream open stream , form eval backquoted form raise error if bool on T with eval-splice backquoted form ,@form condition: :file :string type constant list dir :input :output :bidir :arity :div0 :eof :error :except empty list, prints as : nil () :future :ns :open :over : quasi dotted list (... . .) :return :sigint :stream :range :read **close** stream bool close stream string, char vector :svntax :svscall :tvpe :unbound :under openp stream bool is *stream* open? single escape in strings :write flush stream bool flush output steam bit vector Structs **get-string** *stream* string from *string stream* hexadecimal fixnum #x... read-time eval make-struct key list struct of type *key* from *list* **read-byte** stream bool T charstruct-type struct keu struct type keuword read *byte* from #(:type ...) bute vector of struct members **struct-vec** struct vector stream, error on #s(:type ...) struct uninterned symbol #:symbol eof. T: eof value mu library API read-char stream bool T terminating macro char read char from char [dependencies] # non-terminating macro char stream, error on git = "https://github.com/Software-Knife-and-Tool/mu.git", eof, T: eof value ! \$%&\*+symbol constituents branch=main unread-char char stream <>=?@[]| :^\_{}~/ push *char* onto char use mu::{ A..Za..z stream Condition, Config, Env, Exception, Result, Tag 0..9 **write-byte** *byte stream byte* write byte to stream config string format: "npages:N, gcmode:GCMODE, page\_size:N" 0x09 #\tab whitespace GCMODE - { none, auto, demand } write-char char stream char write *byte* to *stream* 0x0a #\linefeed impl Env { 0x0c #\page const VERSION: &str 0x0d #\return Namespace fn signal exception() // enable ^C :sigint exception fn config(config: Option<String>) → Option<Config> 0x20 #\space fn new(config: &Config, Option < (Vec < u8 > ) > → Env **make-namespace** str ns make *namespace* fn apply(&self, func: Tag, args: Tag) → Result<Tag> fn compile(&self, form: Tag) → Result<Tag> fn eq(&self, func: Tag, args: Tag) → bool; mu-sys namespace-map list list of mapped namespaces fn exception string(&self, ex: Exception) → String fn eval(&self, exp: Tag) → Result<Tag> fn eval\_str(&self, exp: &str) → Result<Tag> mu-sys: 0.0.2: [celq] [file...] **namespace-name** ns namespace name string **intern** ns str value symbol intern bound symbol fn load(&self, file path: &str) → Result<bool> fn read(&self, st: Tag, eofp: bool, eof: Tag) → Result<Tag> c: [name:value,...] **find-namespace** str map string to nsfn read\_str(&self, str: &str) → Result<Tag> e: eval [form] and print result fn image(&self) → Result<(Vec<u8>, Vec<u8>)> namespace 1: load [path] fn err out(&self) → Tag **find** *ns string* symbol map *string* to fn std in(&self) → Tag q: eval [form] quietly

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

fn std out(&self) → Tag

symbol

namespace symbols

namespace-symbols ns list