Mu Library Referencee

mu namespace, version 0.2.2

type keywords and aliases

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

Features

[dependencies]					
default = ["cpu-time",	"std",	"nix",	"ffi",	"sysinfo"	1

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

Reader/Printer

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

	Core		s
mu/null		ns	null namespace
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
%if fn fn' fn"		bool	:if implementation
repr type T		T	tag representation
	type	:t :ve	ctor
	byte vec	ctor of arg	r, return 8 byte gument tag bits, rt argument byte
fix fn T gc		T $bool$	fixpoint of <i>fn</i> garbage collection
	Frame	es .	e
%frame-stack %frame-pop fi	n	list fn oinding: (active frames pop function's top frame binding (fn . #(:t))
%frame-push %frame-ref fn	,	cons T	push frame function, offset

%frame-push frame	cons	push frame
%frame-ref fn fix	T	function, offset

Symbols

boundp symbol make-symbol string	bool symbol	is <i>symbol</i> bound? uninterned <i>symbol</i>
symbol-namespace sy		J
symbol-name symbol symbol-value symbol		namespace name binding value binding

Special Forms

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

Fu	tures	5
defer fn list detach fn list	struct struct	future application future application
force struct poll struct	$T\ bool$	force completion poll completion
Fix	num	m
mul fix fix' add fix fix' sub fix fix' less-than fix fix' div fix fix' ash fix fix' logand fix fix' logor fix fix'	fixnum fixnum bool fixnum fixnum fixnum fixnum fixnum	product sum difference fix < fix? quotient arithmetic shift bitwise and bitwise or bitwise complement
Flo	at	t
fmul fl fl'	float	product

fmul fl fl'	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

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

Vectors

Conses/Lists

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>
svref vector fix	T	nth element

Streams n			Exception		Reader Syntax x	
standard-input *standard-output* *error-output*	stream	std input <i>stream</i> std output <i>stream</i> std error <i>stream</i>	<pre>with-exception fn fn' T fn - (:lambda (obj con fn'- (:lambda () . boo </pre>		; # # 'form	comment to end of line block comment quoted form
open type dir string bo		open <i>stream</i> raise error if <i>bool</i>	raise T keyword	raise exception on T with condition:	form () ,form ,@form	backquoted form backquoted list (proper lists) eval backquoted form eval-splice backquoted form
<i>dir</i> :input	·	:bidir	:arity :div0 :eof :future :ns :open	:error :except :over :quasi	() () ()	constant <i>list</i> empty <i>list</i> , prints as :nil dotted <i>list</i>
close stream openp stream	bool bool	close stream is stream open?	<pre>:range :read :exit :syntax :syscall :type :write</pre>	:sigint :stream :unbound :under		string, char vector single escape in strings
flush stream get-string stream	bool string	flush output steam from string stream	Structs	t	#* #x	bit vector hexadecimal fixnum
read-byte stream bool	Г byte	read <i>byte</i> from <i>stream</i> , error on eof, <i>T</i> : eof value	make-struct key list struct key struct-type struct vector		#. #\. #(:type) #s(:type) #:symbol	read-time eval char vector struct uninterned symbol
read-char stream bool T	r char	read <i>char</i> from <i>stream</i> , error on eof, <i>T</i> : eof value	mu library [dependencies] mu = { git = "https://github.com/Software"		"`,; #	terminating macro char non-terminating macro char
unread-char char strea	m char	push <i>char</i> onto stream	<pre>branch=main } use mu::{ Condition, Config, Env, Exception };</pre>	ı, Result, Tag	! \$%&*+ <>=?@[] :^_{}~/ AZaz 09	symbol constituents
write-byte byte stream write-char char stream		write <i>byte</i> to <i>stream</i> write <i>byte</i> to <i>stream</i>	<pre>config string format: "npages:N, gcmode:GCMODE, page_size:N"</pre>		0x09 #\tab whitespace 0x0a #\linefeed 0x0c #\page	
	Namespace const VERSION: &str fn signal_exception() // enable ^C :sigint exception fn config(config: Option <string>) → Option<config> fn new(config: &Config, Option<(Vec<u8>, Vec<u8>)> → Env</u8></u8></config></string>		· Option <config></config>	0x0d #\return 0x20 #\space		
make-namespace str namespace-map	ns list	make namespace list of mapped namespaces	<pre>fn apply(&self, func: Tag, args: Ta fn compile(&self, form: Tag) → Resu fn eq(&self, func: Tag, args: Tag) fn exception_string(&self, ex: Exce</pre>	ng) → Result <tag> ult<tag> → bool; ption) → String</tag></tag>	<pre>mu-sys mu-sys: 0.0.2: [celq] [file] c: [name:value,] e: eval [form] and print result</pre>	
namespace-name ns intern ns str value find-namespace str	string symbol ns	namespace name intern bound symbol map string to namespace	<pre>fn read(&self, st: Tag, eofp: bool, fn read_str(&self, str: &str) → Res fn image(&self) → Result<(Vec<u8>,</u8></pre>	ult <tag> desult<bool> eof: Tag) → Result<tag> ult<tag></tag></tag></bool></tag>		
find ns string namespace-symbols n	-	map string to symbol namespace symbols	<pre>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</pre>		<pre>l: load [path] q: eval [form] quietly</pre>	