Mu Library Reference

mu namespace, version 0.2.3

type keywords and aliases

supertype bool condition list	keyword, see E	T (),:nil are false, otherwise true keyword, see Exception :cons or (),:nil			
: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	vector, string, s	rtr			
	:char:t:bvte	:fixnum :float			

Features

[dependenci	es]					
default = I	"cpu-time".	"image".	"std".	"nix".	"svsinfo"	1

image	heap-stat	vector	allocations
	#(:t : <i>type s</i>		
	heap-size keyword		occupancy
	env	list	env state
	core	list	core state
cpu-time	process-time, time	-units-pe	er-sec
nix	uname		
std	command, exit		
sysinfo	sysinfo (disabled on	macOS)	
prof	prof-control		
semispace	use semispace heap		

Special Forms

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

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	T	apply <i>fn</i> to <i>list</i>
	eval form	T	evaluate form
	eq T T'	bool	T and T'identical?
	type-of T	key	type keyword
	compile form	T	<i>mu</i> form compiler
er	view form	vector	vector of object

%if fn fn' fn"	bool	:if implementation
/611]11]11	υσοι	:II implementation

repr $type T$

type :t :vector

if type is :vector, return 8 byte byte vector of argument tag bits, otherwise convert argument byte vector to tag.

fix fn T	T	fixpoint of fn
gc	bool	garbage collection

Frames

%frame-stack	list	acti	ve frames
%frame-pop fn	fn	pop	function's top
		frar	ne binding
fram	e binding:	(fn .	#(:t))

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

Symbols

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

Fixnum

fixnum	product
fixnum	sum
fixnum	difference
bool	fix < fix?
fixnum	quotient
fixnum	arithmetic shift
fixnum	bitwise and
fixnum	bitwise or
fixnum	bitwise complement
	fixnum fixnum bool fixnum fixnum fixnum fixnum fixnum

Float

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

Conses/Lists

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

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>
svref vector fix	T	nth element

Stream	ns	\boldsymbol{n}	Exception	n		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 cond fn'- (:lambda () . body</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	
	:string :output			error :except over :quasi	() ()	constant list empty list, prints as :nil	
close stream openp stream	bool bool	close stream is stream open?		sigint :stream unbound :under	() ""	dotted <i>list</i> 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	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 key vector mu library	of type key from list struct type keyword of struct members	#. #(:type) #s(:type) #:symbol	read-time eval char vector struct uninterned symbol	
read-char stream bool 7	char	read <i>char</i> from <i>stream</i> , error on eof, <i>T</i> : eof value	[dependencies] mu = { git = "https://github.com/Software- branch=main		"`,; # !\$%&*+	terminating macro char non-terminating macro char symbol constituents	
unread-char char strea	m char	push <i>char</i> onto <i>stream</i>	<pre>J use mu::{ Condition, Config, Env, Exception, };</pre>	Result, Tag	<>=?@[] :^_{}~/ AZaz 09		
write-byte byte stream write-char char stream	char	write byte to stream write byte to stream	config string format: "npages:N, gcmode:GCMODE, page_size:N"		0x09 #\tab 0x0a #\linefe 0x0c #\page		
Name	space	•	fn config(config: Option <string>) →</string>	Ontion/Config	<pre>0x0d #\return 0x20 #\space</pre>		
make-namespace str namespace-map	ns list	make <i>namespace</i> list of mapped namespaces	fn new(config: &Config, Option<(Vec<) fn apply(&self, func: Tag, args: Tag fn compile(&self, form: Tag) — Resulfn eq(&self, func: Tag, args: Tag)	u8>, Vec <u8>)> → Env) → Result<tag> t<tag> bool;</tag></tag></u8>		mu-sys	
namespace-name ns intern ns str value find-namespace str	string symbol ns	namespace name intern bound symbol map string to namespace	<pre>fn exception_string(&self, ex: Exception) → String fn eval(&self, exp: Tag) → Result<tag> fn eval_str(&self, exp: &str) → Result<tag> fn load(&self, file_path: &str) → Result fn read(&self, st: Tag, eofp: bool, eof: Tag) → Result<tag> fn read_str(&self, str: &str) → Result<tag></tag></tag></tag></tag></pre>		<pre>mu-sys: 0.0.2: [celq] [file] c: [name:value,] e: eval [form] and print result l: load [nath]</pre>		
find ns string namespace-symbols n	-	map string to symbol namespace symbols	<pre>fn image(&self) — Result<(Vec<u8>, Vector of the err_out(&self) — Tag fn std_out(&self) — Tag fn std_out(&self) — Tag fn write(&self) — Tag fn write(&self, exp: Tag, esc: bool, fn write_str(&self, str: &str, st: Ten fn write_to_string(&self, exp: Tag, exp: Tag,</u8></pre>	ec <u8>)> st: Tag) → Result<()> ag) → Result<()></u8>	<pre>l: load [path] q: eval [form] quietly</pre>		