Mu Reference

version 0.2.9

type keywords and aliases

supertype bool condition list	T (),:nil are fals keyword, see Ex :cons or (),:ni	-
:null	(),:nil	
:char	char	
:cons	cons	
:fixnum	fixnum, fix	56 bit signed int
: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 :bit :c :bvte	

Features

[dependencies] default = ["env",	"mu", "std", "prof"	, "nix", "	sysinfo"]
%mu%	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	
%env%	heap-room	vector	allocations
	#(:t : <i>type s</i>	ize total	free)
	heap-info	list	heap info
	(type page-s	ize npage	25)
	heap-size keyword	fixnum	type size
	heap-free	fixnum	bytes free
	env	list	env state
%nix%	uname		
%std%	command, exit		
%sysinfo%	sysinfo (disabled on	macOS)	
%prof%	prof-control		toggle enable

configuration API

config string format:

"npages:N, gc-mode:GCMODE, page-size:N, heap-type:HEAPTYPE"

N: unsigned integer GCMODE: none | auto | demand HEAPTYPE: semispace | bump // needs semispace feature

Special Forms

:lambda list . list'		on anonymous fn
:alambda list . list'	functi	on anonymous fn
:quote form	list	quoted form
:if T T' T"	T	conditional

Reader/Printer

read stream bool T	T	read stream
write T bool stream	T	write with escape

Core

null/	ns	null namespace
apply fn list compile form eq T T' eval form type-of T view form	T T bool T key vector	apply <i>fn</i> to <i>list mu</i> form compiler <i>T</i> and <i>T'</i> identical? evaluate <i>form</i> type keyword vector of object
repr T unrepr vector	vector T	tag representation tag representation

of little-endian argument tag bits.

fix fn T	T	fixpoint of fn
gc	bool	garbage collection

Frames

%frame-stack	list	acti	ive <i>frame</i> s
%frame-pop fn	fn	pop	function's top
			me binding
fram	e binding:	(fn .	#(:t))

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

Symbols

boundp symbol make-symbol string symbol-namespace sy	bool sym ym	is <i>symbol</i> bound? uninterned <i>symbol</i>
	ns	namespace
symbol-name symbol	string	name binding
symbol-value symbol	T	value binding

Fixn

ums		~
4,411		

add fix fix'	fixnum	sum
ash fix fix'	fixnum	arithmetic shift
div fix fix'		quotient
less-than fix fix'		fix < fix?
logand fix fix'	fixnum	bitwise and
lognot fix	fixnum	bitwise complement
logor fix fix'		bitwise or
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'	float	product
fsub fl fl'	float	difference

Conses/Lists

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

Vectors

specialized vector from list
length of vector
type of <i>vector</i>
<i>n</i> th element
]

Streams

standard-input stream std input stream *standard-output* stream std out stream *error-output* stream std error stream

open type dir string bool

stream open stream,

raise error if bool

type :file :string

:input :output :bidir dir

close stream bool close stream openp stream bool is *stream* open?

flush stream bool flush steam **get-string** *stream* strina from string stream

read-byte stream bool T

bute read *byte* from

stream, error on eof. T: eof-value

read-char stream bool T

charread *char* from

stream, error on eof, T: eof-value

unread-char *char stream*

char push *char* onto

stream

write-byte *byte stream byte* write-char char stream

write bute

char write char

Namespaces

make-namespace str ns make *namespace* **namespace-name** ns string namespace name **intern** ns str value symbol intern symbol **find-namespace** str map string to ns namespace **find** *ns string* map string to sumbol symbol namespace-symbols ns list symbol list

Exceptions

with-exception fn fn' T catch exception

> fn - (:lambda (obj cond src) . body) fn'-(:lambda () . body)

raise T keyword raise exception on T with

condition:

:arity :div0 :eof :error :except :future :ns :open :over :quasi :read :exit :signal :stream :range :syntax :syscall :type :unbound :under :write :storage

Structs

make-struct key list type *key* from *list* struct **struct-type** struct struct type key key of *struct* members struct-vec struct vector

mu library API

```
[dependencies]
      git = "https://github.com/Software-Knife-and-Tool/mu.git"
      branch = "main"
use mu::{ Condition, Config, Env, Exception,
                     Core, Mu, Result, Tag };
impl Mu {
   const VERSION: &str
   fn apply(_: &Env, _: Tag, _: Tag) -- Result<Tag> fn compile(_: &Env, _: Tag) -- Result<Tag> fn config(_: Option<String>) -- Option<Config> fn core() -- &Core
   fn eq(_: Tag, _: Tag) → bool;
fn err_out() → Tag
fn eval_str(_: &Env, _: &str) → Result<Tag>
    fn eval(_: &Env, _: Tag) → Result<Tag>
   fn eval(_: &Env, _: lag) - Result(lag)
fn exception_string(_: &Env, _: Exception) - String
fn load(_: &Env, _: &str) - Result<br/>fn make_env(_: &Config) - Env
fn read(_: &Env, _: &str) - Result<Tag>
fn read(_: &Env, _: Tag, _: bool, _: Tag) - Result<Tag>
fn read(_: &Env, _: Tag, _: bool, _: Tag) - Result<Tag>
    fn std_in() → Tag
    fn std_out() → Tag
   fn write_str(_: &Env, _: &str, _: Tag) -> Result<()>
fn write_to_string(_: &Env, _: Tag, _: bool) -> String
fn write(_: &Env, _: Tag, _: bool, _: Tag) -> Result<()>
```

Reader Syntax

; # #	comment to end of line block comment
'form `form `() ,form ,@form	quoted form backquoted form backquoted list (proper lists) eval backquoted form eval-splice backquoted form
() () () ""	constant <i>list</i> empty <i>list</i> , prints as :nil dotted <i>list</i> string, char vector single escape in strings
<pre>#* #X #. #\ #(:type) #s(:type) #:</pre>	bit vector hexadecimal fixnum read-time eval char vector struct uninterned symbol
"`,; #	terminating macro char non-terminating macro char
!\$%&*+ <>=?@[] :^_{}~/ AZaz 09	symbol constituent
0x09 #\tab 0x0a #\linefeed 0x0c #\page 0x0d #\return	character designators

mu-sys

mu-sys: 0.0.2: [celq] [file...]

0x20 #\space

c:	name:value,…	runtime configuration
e:	form	eval and print result
1:	path	load from path
q:	form	eval quietly