Mu Runtime Reference

version 0.2.12

type keywords and aliases

supertype bool condition list ns ns -designator	T (),:nil are false keyword, see exc :cons or (),:n #s(:ns #(:t fi ns,:nil,:und	eptions il ixnum symbol))
:null :char :cons :fixnum :float :func :keyword :stream :struct :symbol :vector		8 bit ASCII list, cons, dotted pair 56 bit signed integer 32 bit IEEE float function symbol file or string type see structs LISP-1 symbol typed vector char:t :fixnum:float

core

apply fn list	T	apply <i>fn</i> to <i>list</i>
compile form	T	<i>mu</i> form compiler
eq T T'	bool	T and T'identical?
eval form	T	evaluate form
type-of T	key	type keyword
view for	vector	vector of object
fix fn T	T	fixpoint of fn
gc	bool	garbage collection
repr T	vector	tag representation
unrepr vector	T	tag representation

special forms

:lambda <i>list . list'</i>	function	anonymous fn
:alambda list.list	function	anonymous fn
: $quote T$	list	quoted form
: if T T'T"	T	conditional
1	vector is an 8 eleme	ent:byte vector
(of little-endian argi	iment tag hits

frames

frame	binding:	(fn	#(:t))
jrame	pinaing:	(Jn	#())

%frame-stack %frame-pop fn	list frame	active <i>frames</i> pop <i>function's</i> top frame binding
%frame-push frame %frame-ref fn fix	cons T	push frame function, offset

symbols

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

fixnums

add fix fix'	fixnum	sum
ash fix fix'	fixnum	arithmetic shift
div fix fix'	fixnum	quotient
less-than fix fix'	bool	<i>fix</i> < <i>fix</i> '?
logand fix fix'	fixnum	bitwise and
lognot fix	fixnum	bitwise complement
logor fix fix'	fixnum	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 list	fixnum	length of list
nth fix list	T	nth car of list
nthcdr fix list	T	nth cdr of list

vectors

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

namespaces

runtime namespaces: mu (static), keyword

make-namespace str namespace-name ns intern ns str value	ns string symbol	make namespace namespace name intern symbol in non-static
find-namespace str	ns	namespace map string to
find ns string	symbol	namespace map string to sumbol

structs

make-struct key list	struct	type key from list
struct-type struct	key	struct type key
struct-vec struct	vector	of <i>struct</i> members

streams

standard-input	stream	std input <i>stream</i>
standard-output	stream	std out <i>stream</i>
error-output	stream	std error <i>stream</i>
open type dir str bool	stream	open stream,

type	:file	:string	
dir	:input	:output	:bidir

close stream	bool
openp stream	bool
flush stream	bool
get-string stream	string
read-byte stream bool T	byte
read-char stream bool T	char

unread-char char stream char

write-byte byte stream write-char char stream	byte char
read stream bool T	T
write T bool stream	T

close stream is stream open? flush steam from string stream read byte from stream, error on eof, T: eof-value read char from

read char from
stream, error on
eof, T: eof -value
push char onto
stream
write byte
write char
read stream
write with escape

exceptions Twith-exception fn fn' catch exception fn - (:lambda (obj cond src) . body) fn'-(:lambda () . body) raise T keuword raise exception on T with keyword condition raise-from T symbol keyword raise exception on T with keuword condition :arity :div0 :eof :error :except :future :over : quasi :ns :open :range :read :exit :signal :stream :unbound :under :syntax :syscall :type :write :storage :user Features [dependencies] default = ["core", "env", "system"] feature/core core list delay fixnum process-mem-virt fixnum vmem

```
core state
                                               microseonds
                  process-mem-res fixnum
                                               reserve
                  process-time
                                     fixnum
                                               microseconds
                  time-units-per-sec fixnum
                  ns-symbols ns | : nil
                                     list
                                               symbol list
feature/env
                                     list
                                               env state
                  env
                                     0
                                               heap info to
                  heap-info
                                               stdout
                                     vector
                  heap-room
                                               allocations
                       #(:t size total free ...)
                  heap-size keuword fixnum
                                               type size
                  cache-room
                                     vector
                                               allocations
                      #(:t size total ...)
feature/system uname
                                               system info
                                     : t
                  shell strina list
                                     fixnum
                                               shell command
                  exit fixnum
                  sysinfo
                                     : t
                                               not on macOS
feature/prof
                 prof-control key
                                     key | vec :on|:off|:get
```

environment

```
JSON config format:
{
    "pages": N,
    "gc-mode": "none" | "auto",
}
```

Mu library API

```
[dependencies]
mu = {
    git = "https://github.com/Software-Knife-and-Tool/mu.git",
    branch = "main"
}

use mu::{ Condition, Core, Env, Exception,
    Mu, Result, Tag };

impl Mu {
    fn apply(_: &Env, _: Tag, _: Tag) → Result<Tag>
    fn compile(_: &Env, _: Tag) → Option<Config>
    fn core() → &Core
    fn eq(_: Tag, _: Tag) → bool;
    fn err_out() → Tag
    fn eval_str(_: &Env, _: &str) → Result<Tag>
    fn eval_str(_: &Env, _: Tag) → Result<Tag>
    fn exal_(: &Env, .: Tag) → Result<Tag>
    fn exception_string(_: &Env, _: Exception) → String
    fn lo8 ptad(_: &Env, _: &str) → Result<br/>
    fn make_env(_: &Config) → Env
    fn read_str(_: &Env, _: &str) → Result<Tag>
    fn read_str(_: &Env, _: &str) → Result<Tag>
    fn read_str(_: &Env, _: Tag, _: bool, _: Tag) → Result<Tag>
    fn std_in() → Tag
    fn std_out() → Tag
    fn version() → &string
    fn write_str(_: &Env, _: &str, _: Tag, _: bool) → String
    fn write_to_string(_: &Env, _: Tag, _: bool, _: Tag) → Result<()>
    fn write(_: &Env, _: Tag, _: bool, _: Tag) → Result<()>
}
```

Reader Syntax

```
comment to end of line
#|...|#
                           block comment
 'form
                           quoted form
 `form
                           backquoted form
                           backquoted list (proper lists)
 (...)
 , form
                           eval backguoted form
 , @form
                           eval-splice backquoted form
(...)
                           constant list
                           empty list, prints as : nil
()
                           dotted list
(... . .)
                           string, char vector
                           single escape in strings
                           qualified symbol, where ns and
ns:name
                           name are sumbol constituents
                           lexical symbol
name
#*
                           bit vector
                           hexadecimal fixnum
#X
                           read-time eval
#.
#\
                           char
#(:type ...)
                           vector
#s(:type ...)
                           struct
#:...
                           uninterned symbol
                           terminating macro char
                           non-terminating macro char
! $%&*+-.
                           symbol constituent
<>=?@[]|
:^_{}~/
A..Za..z
0..9
                           character designators
0x09 #\tab
0x0a #\linefeed
```

0x0c #\page

0x0d #\return 0x20 #\space