Mu Runtime Reference

version 0.2.11

type keywords and aliases

supertype bool condition list ns ns -designator	T (),:nil are false keyword, see exce: :cons or (),:ni #s(:ns #(:t fix ns,:nil,:unqu	e ptions l cnum symbol))
:null :char :cons :fixnum :float :func :keyword :stream :struct :symbol :vector	(),:nil char cons, list fixnum, fix float, fl function, fn keyword, key stream struct symbol, sym vector, string, str : bit :c	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 thar :t :fixnum :float
	. 5 , c c	

core

apply fn list	T	apply <i>fn</i> to <i>list</i>
compile form	T	mu form compiler
eq T T'	bool	T and T'identical?
eval form	T	evaluate <i>form</i>
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.lis	t' function	anonymous fn
: $quote\ T$	list	quoted form
: if T T'T"	T	conditional
	vector is an 8 eleme	ent:byte vector
	of little-endian argi	iment tag bits.

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	$_{T}^{cons}$	push frame function, offset

symbols

boundp sym	bool	is symbol bound?
make-symbol string	sym	uninterned symbol
symbol-namespace sym	ns-design	nator
	namespo	ice designator
symbol-name symbol	string	name binding
symbol-value symbol	T	value binding

fixnums

add fix fix'	fixnum	sum
ash fix fix'	fixnum	arithmetic shift
div fix fix'	fixnum	quotient
less-than fix fix'	bool	fix < fix?
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	<i>fl</i> < <i>fl</i> '?
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 vector-type vector svref vector fix	fixnum key T	length of <i>vector</i> type of <i>vector</i> nth element

namespaces

runtime namespaces: mu (static), keyword

make-namespace str	ns	make namespace
namespace-name ns	string	namespace name
intern ns str value	symbol	intern symbol
		in non-static
		namespace
find-namespace str	ns	map <i>string</i> to
		namespace
find ns string	symbol	map <i>string</i> to
		symbol

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 <i>stream</i> , raise error if <i>bool</i>

type	:file	:string	
dir	·input	· out put	·bidir

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

unread-char char stream char

write-byte byte stream	byte
write-char char stream	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
                                                                                                                                                             Reader Syntax
                                                                                      environment
                              T
with-exception fn fn'
                                         catch exception
                                                                     JSON config format:
                                                                                                                                                                        comment to end of line
                                                                                                                                         #|...|#
                                                                                                                                                                        block comment
        fn - (:lambda (obi cond src) . bodv)
                                                                          "pages": N.
        fn'-(:lambda () . body)
                                                                                                                                                                        quoted form
                                                                          "gc-mode": "none" | "auto",
                                                                                                                                          'form
                                                                                                                                          `form
                                                                                                                                                                        backquoted form
raise T keyword
                              raise exception on T with
                                                                                                                                                                        backquoted list (proper lists)
                                                                                                                                          (...)
                              keyword condition
                                                                                       Mu library API
                                                                                                                                          , form
                                                                                                                                                                        eval backquoted form
                                                                                                                                                                        eval-splice backquoted form
                                                                                                                                          ,@form
raise-from T symbol keyword
                                                                    [dependencies]
                               raise exception on T with
                                                                    mu = {
                                                                                                                                         (...)
                                                                                                                                                                        constant list
                                                                      git = "<u>https://github.com/Software-Knife-and-Tool/mu.git"</u>
                               keyword condition
                                                                                                                                         ()
                                                                                                                                                                        empty list, prints as : nil
                                                                      branch = "main"
                                                                                                                                                                        dotted list
           :div0
                                                                                                                                         (... . .)
:arity
                      :eof
                                  :error
                                             :except
:future
                                             :quasi
                                                                                                                                                                        string, char vector
           :ns
                      :open
                                  :over
                                                                    use mu::{ Condition, Core, Env, Exception,
                      :exit
                                  :signal :stream
:range
           :read
                                                                               Mu, Result, Tag };
                                                                                                                                                                        single escape in strings
:syntax
          :syscall :type
                                  :unbound :under
                                                                    impl Mu {
:write
           :storage :user
                                                                                                                                         ns:name
                                                                                                                                                                        qualified symbol, where ns and
                                                                      fn apply(_: &Env, _: Tag, _: Tag) -> Result<Tag>
fn compile(_: &Env, _: Tag) -> Result<Tag>
fn config(_: Option<String>) -> Option<Config>
                                                                                                                                                                        name are symbol constituents
                    Features
                                                                                                                                                                        lexical symbol
                                                                                                                                         name
                                                                      fn core() → &Core
                                                                      fn eq(_: Tag, _: Tag) → bool;
fn err_out() → Tag
fn eval_str(_: &Env, _: &str) → Result<Tag>
  [dependencies]
                                                                                                                                         #*
                                                                                                                                                                        bit vector
  default = [ "core", "env", "system" ]
                                                                                                                                         #X
                                                                                                                                                                        hexadecimal fixnum
                                                                      fn eval(_: &Env, _: Tag) → Result<Tag>
feature/core
                    core
                                         list
                                                    core state
                                                                      fn exception_string(_: &Env, _: Exception) -> String
fn lo8 ptad(_: &Env, _: &str) -> Result<br/>fn make_env(_: &Config) -> Env
                                                                                                                                         #.
                                                                                                                                                                        read-time eval
                                                    microseonds
                    delay
                                         fixnum
                                                                                                                                         #\
                                                                                                                                                                        char
                    process-mem-virt fixnum
                                                    vmem
                                                                                                                                        #(:type ...)
                                                                                                                                                                        vector
                                                                      fn read_str(_: &Env, _: &str) -> Result<Tag> fn read(_: &Env, _: Tag, _: bool, _: Tag) -> Result<Tag>
                    process-mem-res
                                        fixnum
                                                    reserve
                                                                                                                                         #s(:type ...)
                                                                                                                                                                        struct
                    process-time
                                         fixnum
                                                    microseconds
                                                                      fn std_in() → Tag
                                                                                                                                         #:...
                                                                                                                                                                        uninterned symbol
                    time-units-per-sec fixnum
                                                                      fn std_out() → Tag
                    ns-symbols ns|:nil
                                                                      fn version() → &str
                                                                                                                                                                        terminating macro char
                                                                      fn write_str(_: &Env, _: &str, _: Tag) → Result<()>
fn write_to_string(_: &Env, _: Tag, _: bool) → String
fn write(_: &Env, _: Tag, _: bool, _: Tag) → Result<()>
                                         list
                                                    symbol list
                                                                                                                                                                        non-terminating macro char
feature/env
                    env
                                         list
                                                    env state
                                                                                                                                         !$%&*+-.
                                                                                                                                                                        symbol constituent
                    heap-info
                                         0
                                                    heap info to
                                                                                                                                         <>=?@[]|
                                                    stdout
                                                                                                                                         :^ {}~/
                    heap-room
                                         vector
                                                    allocations
                         #(:t size total free ...)
                                                                                                                                         A..Za..z
                    heap-size keyword fixnum
                                                    type size
                                                                                                                                         0..9
                    cache-room
                                         vector
                                                    allocations
                         #(:t size total ...)
                                                                                                                                                                        character designators
                                                                                                                                         0x09 #\tab
feature/system uname
                                                    system info
                                         : t
                                                                                                                                         0x0a #\linefeed
                    shell string list
                                         fixnum
                                                    shell command
                                                                                                                                         0x0c #\page
                    exit fixnum
                                                                                                                                         0x0d #\return
                    sysinfo
                                                    not on macOS
                                                                                                                                         0x20 #\space
feature/prof
                   prof-control key
                                         key | vec :on|:off|:get
```