# Core Reference

core name space, version 0.1.63

# type keywords and aliases

supertype bool condition list	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	<i>vector</i> , <i>string</i> :char:t:byte	:fixnum :float

# Неар

heap-info	<i>vector</i> heap information
	#(:t <i>type pages pagesize</i> )
heap-stat	<pre>vector heap allocations #(:t :type size total free)</pre>

**heap-size** *T fixnum* heap occupancy

Fran	ne	$oldsymbol{e}$
frames	list	active frames
<b>frame-pop</b> fn	fn	pop <i>function's</i> top frame binding
frame	e binding:	(fn . #(:t))
<b>frame-push</b> frame <b>frame-ref</b> fix fix	$cons \ T$	push frame binding frame id, offset

## Symbol

<b>boundp</b> symbol <b>make-symbol</b> string	bool sumbol	is <i>symbol</i> bound? uninterned <i>symbol</i>
makunbound string	symbol	unbound symbol
	key string	namespace name binding
symbol-value symbol	T	value binding

### Special Forms

:lambda list . List'	function	anonymous function
:quote form	list	quoted form
: <b>if</b> $form T T'$	T	conditional

#### Core

T T bool key T vector fixnum	apply function to list evaluate form T and T' identical? type keyword lib form compiler vector of object elapsed time usec
key	:if implementation
T	tag representation
	T bool key T vector fixnum key

type :t :vector

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

<b>fix</b> fn form	T	fixpoint of function
gc	bool	garbage collection

\*version\* string version string

Future			
<b>defer</b> fn list <b>detach</b> fn list	struct struct	future application future application	
force struct poll struct	$T\ bool$	force completion poll completion	

#### Fixnum

<b>product</b> fix fix'	fixnum	product
sum fix fix'	fixnum	sum
<b>difference</b> fix fix'	fixnum	difference
less-than fix fix'	bool	fix < fix?
<b>quotient</b> <i>fix fix'</i>	fixnum	quotient
ash fix fix'	fixnum	arithmetic shift
logand fix fix'	fixnum	bitwise and
logor fix fix'	fixnum	bitwise or
lognot fix	fixnum	bitwise complement

I DI	loai	ı
ы	K O I O H	1

fl-mul fl fl'	float	product
fl-add fl fl'	float	sum
<b>fl-sub</b> <i>fl fl'</i>	float	difference
<b>fl-lt</b> <i>fl fl'</i>	bool	<i>fl</i> < <i>fl</i> '?
<b>fl-div</b> fl fl'	float	quotient

# Conses/Lists

append list T	list	append
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>
<b>nth</b> fix list	T	nth car of list
nthcdr fix list	T	<i>n</i> th <i>cdr</i> of <i>list</i>

### Vector

make-vector key list	vector	specialized vector from list
vector-len vector vector-ref vector fix vector-type vector	fixnum T key	length of <i>vector</i> nth element type of <i>vector</i>

### Reader/Printer

read stream bool T	T	read stream object
<b>write</b> T bool stream	T	write escaped object

#### Struct

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

#### Exception **Namespace** Reader Syntax make-ns string make *namespace* ns **unwind-protect** fn fn' T catch exception list list of mapped ns-map ns comment to end of line #|...|# block comment namespaces fn - (:lambda (obj cond src) . body) ns-name ns string namespace name 'form quoted form fn'-(:lambda () . body) **unintern** ns string symbol unintern symbol **intern** *ns string value* symbol intern bound symbol `form backquoted form raise T keyword raise exception **find-ns** string map string to ns (...) backguoted list (proper lists) with condition: namespace eval backquoted form , form symbol map string to **find** *ns string* eval-splice backquoted form , @form :read :arity :eof :open symbol :syscall :write :error :svntax symbols type ns list namespace symbols (...) constant list :type :sigint :div0 :stream empty list, prints as : nil () :except :future :ns :range dotted list :over :under :unbound :return Features string, char vector single escape in strings **Streams** [dependencies] default = [ "nix", "std", "sysinfo" ] hexadecimal fixnum #x... \*standard-input\* stream std input stream read-time eval #. nix uname \*standard-output\* stream std output stream #\. charstd command, exit \*error-output\* stream std error stream #(:type ...) vector sysinfo (disabled on macOS) sysinfo #s(:type ...) struct #:symbol uninterned symbol **open** type dir string stream open stream core API terminating macro char :file :string type [dependencies] non-terminating macro char :input :output :bidir dir git = "https://github.com/Software-Knife-and-Tool/mu.git", branch=main ! \$%&\*+-. symbol constituents **close** stream bool close stream <>=?@[]| **openp** stream bool is *stream* open? use mu core::{Condition, Config, Env, Exception, Result, Tag} :^ {}~/ A..Za..z config string format: "npages:N,gcmode:GCMODE" **flush** stream bool flush output steam 0..9 GCMODE - { none, auto, demand } **get-string** stream from string stream string If the signal exception() interface is called, ^C will 0x09 #\tab whitespace generate a :sigint exception. **read-byte** stream bool T 0x0a #\linefeed 0x0c #\page impl Env { bute read *bute* from const VERSION: &str 0x0d #\return stream, error on fn signal\_exception() 0x20 #\space eof. T: eof value fn config(config: Option<String>) → Option<Config> fn new(config: &Config) → Mu **read-char** stream bool T fn apply(&self, func: Tag, args: Tag) → Result<Tag> mu-sys fn compile(&self, form: Tag) → Result<Tag> char read *char* from fn eq(&self, func: Tag, args: Tag) → bool; stream, error on fn exception\_string(&self, ex: Exception) → String mu-sys: x.y.z: [-h?pvcelq0] [file...] fn eval(&self, exp: Tag) → Result<Tag> eof, T: eof value fn eval str(&self, exp: &str) → Result<Tag> unread-char char stream fn load(&self, file\_path: &str) → Result<bool> ?: usage message fn read(&self, st: Tag, eofp: bool, eof: Tag) → Result<Tag> char push *char* onto h: usage message fn read\_str(&self, str: &str) → Result<Tag> stream fn save and exit(&self, path: &str) → Result<bool> c: [name:value,...] fn err\_out(&self) → Tag e: eval [form] and print result fn std\_in(&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

1: load [path]

0: null terminate

p: pipe mode (no repl)

q: eval [form] quietly

v: print version and exit

**write-byte** byte stream byte

write-char char stream char

write bute to stream

write char to stream

fn std\_out(&self) → Tag