Core Reference

core namespace, version 0.1.62

type keywords and aliases

supertype bool condition list		T (),:nil are false keyword, see Ex :cons or (),:ni	ception
	<pre>:null :char :cons :fixnum :float :func :keyword :ns :stream :struct :symbol :vector</pre>	(),:nil char cons fixnum, fix float, fl function, fn keyword, key namespace, ns stream struct symbol, sym vector, string :char:t:byte	56 bit signed integer 32 bit IEEE float function symbol namespace file or string type typed vector LISP-1 symbol :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

F	r	a	n	n	e

frames	list	active <i>frame</i> s
frame-pop fn	fn	pop function's top
		frame binding
	frame binding:	(fn . #(:t))

 $\begin{array}{lll} \textbf{frame-push} \textit{ frame} & \textit{cons} & \textit{push frame binding} \\ \textbf{frame-ref} \textit{ fix} \textit{ fix} & \textit{T} & \textit{frame id, offset} \\ \end{array}$

Symbol

boundp symbol	bool	is symbol bound?
make-symbol string	symbol	uninterned symbol
makunbound string	symbol	unbound symbol
symbol-ns symbol	key	namespace
symbol-name symbol	string	name binding
symbol-value symbol	T	value binding

Special Forms

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

Core

repr type T

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 bool key T vector fixnum

T tag

type :t :vector

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

tag representation

fix fn form gc	T $bool$	fixpoint of function garbage collection	
version	string	version string	

Future

defer fn list detach fn list	struct struct	future application future application
force struct poll struct	T $bool$	force completion poll completion

Fixnum

product fix fix'	fixnum	product
sum fix fix'	fixnum	sum
difference fix fix'	fixnum	difference
less-than fix fix'	bool	fix < fix?
quotient fix fix'	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

Float

fl-mul fl fl'	float	product
fl-add <i>fl fl'</i>	float	sum
fl-sub <i>fl fl'</i>	float	difference
fl-lt <i>fl fl'</i>	bool	<i>fl</i> < <i>fl</i> '?
fl-div 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>
nth fix list	T	nth car of list
nthcdr fix list	T	nth cdr of list

Vector

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

Reader/Printer

read stream bool T	T	read stream object
write 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 <i>struct</i> members

Ехсері	tion	n	Name	espace	Excepti	fn write_to_stri	Reader Syntax
unwind-protect fn fn'	T	catch exception	make-ns string ns-map ns	ns list	make <i>namespace</i> list of mapped	; # #	comment to end of line block comment
fn -(:lambda (fn'-(:lambda ()			ns-name ns	string	namespaces namespace name	'form	quoted form
raise T keyword		raise exception with condition:	unintern ns string intern ns string value find-ns string		unintern symbol intern bound symbol map string to namespace	`form `() ,form ,@form	backquoted form backquoted list (proper lists) eval backquoted form eval-splice backquoted form
<pre>:arity :eof :open :read :syscall :write :error :syntax :type :sigint :div0 :stream :range :except :future :ns :over :under :unbound :return</pre>		find ns string symbols type ns	symbol list	map string to symbol namespace symbols	() ()	constant <i>list</i> empty <i>list</i> , prints as : nil	
		Features 1		() 	dotted <i>list</i> string, char vector single escape in strings		
Strear *standard-input*	stream	std input stream	<pre>[dependencies] default = ["nix", "std", "</pre>	sysinfo"]		#x #.	hexadecimal <i>fixnum</i> read-time eval
standard-output *error-output*		std output <i>stream</i> std error <i>stream</i>	nix std sysinfo	uname comman sysinfo (d, exit disabled on macOS)	#\. #(:type) #s(:type)	char vector struct
open type dir string	stream	open stream		come A	DI	#:symbol	uninterned symbol
	:string :output		[dependencies] mu = {	core A		"`,; #	terminating macro char non-terminating macro char
close stream openp stream	bool bool	close stream is stream open?	<pre>git = "https://github.com/Software-Knife-and-Tool/mu.git", branch=main }</pre>			! \$%&*+ <>=?@[] :^_{}~/ AZaz	symbol constituents
flush stream get-string stream	bool string	flush output steam from string stream	<pre>use mu_core::{Condition, Config, Env, Exception, Result, Tag} config string format: "npages:N,gcmode:GCMODE"</pre>			09 0x09 #\tab	whitespace
read-byte stream bool	Г byte	read <i>byte</i> from	If the signal_exception() interface is called, ^C will generate a :sigint exception.		0x0a #\linefo 0x0c #\page 0x0d #\return	eed	
read-char stream bool T	Γ	stream, error on eof, T: eof value	<pre>impl Env { const VERSION: &str fn signal_exception() fn config(config: Option<) fn new(config: &Config)</pre>		Option <config></config>	0x20 #\space	
	char	read <i>char</i> from <i>stream</i> , error on eof, <i>T</i> : eof value	<pre>fn new(config: &Config) → Mu fn apply(&self, func: Tag, args: Tag) → Result<tag> fn compile(&self, form: Tag) → Result<tag> fn eq(&self, func: Tag, args: Tag) → bool; fn exception_string(&self, ex: Exception) → String</tag></tag></pre>			mu-sys mu-sys: x.y.z: [-h?pvcelq0] [
unread-char char strea	m char	push <i>char</i> onto stream	<pre>fn eval(&self, exp: Tag) → Result<tag> fn eval_str(&self, exp: &str) → Result<tag> fn load(&self, file_path: &str) → Result<bool> fn load_image(&self, path: &str) → Result<bool>; fn read(&self, st: Tag, eofp: bool, eof: Tag) → Result<tag></tag></bool></bool></tag></tag></pre>			<pre>?: usage message h: usage message c: [name:value,] e: eval [form] and print resu</pre>	
write-byte byte stream write-char char stream		write <i>byte</i> to <i>stream</i> write <i>char</i> to <i>stream</i>				l: load [path] p: pipe mode (no repl) q: eval [form] quietly v: print version and exit 0: null terminate	

n?pvcelq0] [file...]

```
e: eval [form] and print result
1: load [path]
p: pipe mode (no repl)
q: eval [form] quietly
v: print version and exit
0: null terminate
```