Mu Library Referencee

mu name space, version 0.1.83

type keywords and aliases

supertype bool condition list	T (),:nil are false keyword, see Ex:cons or (),:ni	-
<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, s :char:t:byte	56 bit signed integer 32 bit IEEE float function symbol namespace file or string type typed vector LISP-1 symbol tr :fixnum :float

Неар

heap-info	vector 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

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%frame-stack	list	acti	ve frar	nes
%frame-pop fn	fn	pop	functi	on's top
		fran	ne bino	ding
frai	ne binding:	(fn .	#(:t))

frame blinding. (m. . #(. t ...)

%frame-push frameconspush frame%frame-ref fin fixTfunction, offset

Symbols

boundp symbol make-symbol string symbol-namespace sy	is <i>symbol</i> bound? uninterned <i>symbol</i>
symbol-name symbol symbol-value symbol	namespace name binding value binding

Special Forms

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

Core

apply fn list eval form eq T T' type-of T compile form view form internal-run-time	T T bool key T vector fixnum	apply function to list evaluate form T and T'identical? type keyword mu form compiler vector of object elapsed time usec
mici nai-i dii-tiiile	jixituiti	ciapsed tille usec
% if T T' T"	key	:if implementation
repr type T	T	tag representation

type :t :vector

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

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

poll struct

<u>Fu</u>	tures	S
defer fn list detach fn list	struct struct	future application future application
force struct	T	force completion

bool

poll completion

Fixnum

100		
mul fix fix'	fixnum	product
add fix fix'	fixnum	sum
sub fix fix' fixnum	differen	ce
less-than fix fix'	bool	fix < fix?
div 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

fmul fl fl'	float	product
fadd fl fl'	float	sum
fsub float	difference	
fless-than fl fl'	bool	<i>fl</i> < <i>fl</i> '?
fdiv fl fl'	float	quotient

Conses/Lists

append list	list	append lists
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

Vectors

vector	specialized vector
	from list
fixnum	length of vector
key	type of <i>vector</i>
T	nth element
	fixnum key

Reader/Printer

read stream bool T	T	read stream object
write T bool stream	T	write escaped object

Structs

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

Exception **Namespace** Reader Syntax with-exception fn fn' T catch exception make-namespace str make namespace ns comment to end of line list of mapped #|...|# block comment namespace-map list fn - (:lambda (obi cond src) . body) namespaces 'form quoted form fn'-(:lambda () . body) namespace-name ns string *namespace* name backquoted form `form **intern** ns str value *symbol* intern bound symbol backquoted list (proper lists) (\ldots) raise T keyword raise exception **find-namespace** str map *string* to ns , form eval backquoted form on T with namespace eval-splice backquoted form .@form condition: symbol map string to **find** *ns string* sumbol (...) constant list :aritv :div0 :eof :error :except namespace-symbols ns list namespace symbols empty list, prints as : nil :future :ns :open :over :quasi dotted list (... . .) :range :read :return :sigint :stream string, char vector Features :syntax :syscall :type :unbound :under single escape in strings :write [dependencies] default = ["std", "nix", "ffi", "sysinfo"] bit vector Streams hexadecimal fixnum #x... nix uname #. read-time eval *standard-input* stream std input stream std command, exit #\. char*standard-output* stream std output stream sysinfo (disabled on macOS) sysinfo #(:type ...) vector *error-output* stream std error stream ffi Rust FFI #s(:type ...) struct mu profiling prof uninterned symbol #:symbol **open** type dir string stream open stream mu library API terminating macro char non-terminating macro char type :file :string [dependencies] :input :output :bidir dir !\$%&*+-. symbol constituents git = "https://github.com/Software-Knife-and-Tool/mu.git", <>=?@[]| **close** stream bool close stream branch=main :^_{}~/ openp stream bool is *stream* open? A..Za..z use mu::{ 0..9 Condition, Config, Env, Exception, Result, Tag **flush** stream bool flush output *steam* **get-string** *stream* from string stream strina 0x09 #\tab whitespace config string format: "npages:N,gcmode:GCMODE" 0x0a #\linefeed GCMODE - { none, auto, demand } **read-byte** stream bool T 0x0c #\page read bute from 0x0d #\return bute impl Env { const VERSION: &str stream, error on 0x20 #\space fn signal exception() // enable ^C :sigint exception fn config(config: Option<String>) → Option<Config> eof. T: eof value fn new(config: &Config, Option<Vec<u8>>) → Env mu-sys **read-char** stream bool T fn apply(&self, func: Tag, args: Tag) → Result<Tag> fn compile(&self, form: Tag) → Result<Tag> fn eq(&self, func: Tag, args: Tag) → bool; char read *char* from mu-sys: 0.0.2: [celq] [file...] stream, error on fn exception string(&self, ex: Exception) → String fn eval(&self, exp: Tag) → Result<Tag> fn eval_str(&self, exp: &str) → Result<Tag> eof, T: eof value c: [name:value,...] unread-char char stream fn load(&self, file path: &str) → Result<bool> e: eval [form] and print result fn read(&self, st: Tag, eofp: bool, eof: Tag) → Result<Tag> fn read str(&self, str: &str) → Result<Tag> push *char* onto char 1: load [path] stream fn image(&self) → Result<Vec<u8>> q: eval [form] quietly fn err_out(&self) → Tag fn std in(&self) → Tag **write-byte** byte stream byte write *byte* to *stream*

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

fn std out(&self) → Tag

write *char* to *stream*

write-char char stream char