Mu Reference

mu version 0.0.26

Type Keywords and aliases			
supertype bool condition list frame	T (),:nil are f keyword, see cons or (),:r cons, see Fra	nil	
<pre>:null :asyncid :char :cons :fixnum :float :func :keyword :map :stream :struct :symbol :vector</pre>	(),:nil async char cons fixnum, fix float, fl function, fn keyword, key map stream struct symbol, sym vector, string :char:t:by	key/value hash file or string type typed vector LISP-1 symbol	
	Неар	р	
hp-info		static information ages pagesize)	
hp-stat	<pre>vector heap allocations #(:t :type size total free)</pre>		
$\mathbf{hp\text{-}size}\ T$	fixnum heap	occupancy in bytes	
	Frame	$oldsymbol{e}$	
	frame binding	g: (fn . #(:t))	
frames fr-pop fn	fn, pop j	e frame binding list function's top	

frame binding push frame binding

frame id, offset

fr-push frame cons

T

fr-ref fix fix

Struct

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

Symbol

boundp sym	bool	is symbol bound?
keyword str	key	keyword from string
make-sy str	symbol	uninterned symbol
sy-ns sym	key	symbol namespace
sy-name sym	string	symbol name binding
sy-val sym	T	symbol value binding

Special Form

er :async fn . list async create future context :lambda list . list' function anonymous function :quote form quoted form list :**if** form TT'Tconditional

Core T

T

bool

apply fn list

fix fn form

gc bool

exit fix

eval form eq T T' type-of T	T bool keywor	evaluate <i>form</i> are T and T' identical? d
*await:async *abort:async	$T \ T$	return value of async futur abort future
compile form view form	T vector	<i>mu</i> form compiler vector of object
${f repr}$ 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.	

apply function to list

fixpoint of function on form

garbage collection, verbose

exit process with return code

Fixnum

fx-mul <i>fix fix'</i>	fixnum	product
fx-add fix fix'	fixnum	sum
fx-sub <i>fix fix'</i>	fixnum	difference
fx-lt fix fix'	bool	fix < fix?
fx-div fix fix'		quotient
ash fix fix'	fixnum	arithmetic shift
logand fix fix'	fixnum	bitwise and
logor fix fix'	fixnum	bitwise or

Float

fl-mul <i>fl fl'</i>	float	product
fl-add <i>fl fl</i> '	float	sum
fl-sub <i>fl fl'</i>	float	difference
fl-lt fl fl'	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>
$\mathbf{cons}\ T\ T'$	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-sv keywora list			
	vector	typed vector from list	
sv-len vector	fixnum	length of vector	
ex-ref vector fir	rT	nth alament	

sv-ref vector fix T nth element sv-type vector key type of vector

Мар

make-mp list	тар	map from assoc list
mp-ref map T		reference map
mp-has map T		is key resident?
mp-size map	fixnum	size of map
mp-list map	list	map contents

Exception with-ex fn fn' T catch exception fn - (:lambda (obi cond src) . bodv) fn'-(:lambda () . body) raise T keuword raise exception with condition: :arity :eof :open :read :write :error :syntax:type :div0 :stream:range :except :under :unbound Stream std-in symbol standard input stream symbol standard output stream std-out symbol standard error stream err-out **open** type direction *string* stream open stream type -:file :string direction - :input :output

flush stream bool flush output steam get-str stream string from string stream		0001	
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rd-byte stream bool T

read byte from stream,

error on eof. T: eof value

rd-char stream bool T

char read *char* from *stream*. error on eof, T: eof value

un-char char stream

push *char* onto *stream*

wr-byte byte stream

bute write *byte* to *stream*

wr-char char stream charwrite *char* to *stream*

char

System

real-tm Tfixnum system clock secs fixnum process time us run-us T

Namespace

```
make-ns keu
                       make namespace
              keu
ns-map
               list
                       list of mapped namespaces
untern key string
               symbol intern unbound symbol
intern key string value
               sumbol intern bound symbol
ns-find key string
               symbol map string to symbol
ns-syms type key
                       namespace's symbols
                       - :list :vector
```

Reader/Printer

read stream bool T Tread stream object

write T bool stream

write escaped object

Mu library API

```
[dependencies]
mu = { git =
"https://github.com/Software-Knife-and-Tool/thorn.git",
branch=main }
use mu::{Condition, Config, Exception,
         Mu, Result, System, Tag}
config string format: "npages:N,gcmode:GCMODE"
GCMODE - { none, auto, demand }
const Mu::VERSION: &str
Mu::new(config: &Config)-> Mu
Mu::config(config: String) -> Option<Config>
Mu::apply(&self, func: Tag, args: Tag)-> Result
Mu::eq(&self, func: Tag, args: Tag) -> Result
Mu::eval(&self, expr: Tag) -> Result
Mu::compile(&self, form: Tag) -> Result
Mu::read(&self, stream: Tag, eofp: bool, value: Tag) -> Result
Mu::write(&self, form: Tag, esc: bool, stream: Tag) -> Result
Mu::get string(&self, stream: Tag) -> Result
Mu::write string(&self, str: String, stream: Tag) -> Result
Mu::from_u64(&self, tag: u64) -> Tag
Mu::as u\overline{6}4(\&self, tag: Tag) \rightarrow u64
Mu::std_in(&self) -> Tag
Mu::std_out(&self) -> Tag
Mu::err_out(&self) -> Tag
System::new(config: &Config)-> System
```

System::config(config: String) -> Option<Config>

System::load(&self, file path: &String) -> Result

System::write(&self, expr: Tag, escape: bool) -> String

System::eval(&self, expr: &String) -> Result

System::error(&self, ex: Exception) -> String

System::read(&self, string: String) -> Result

System::mu(&self)-> &Mu

Runtime

whitespace

<>=?@[]|

:^_{}~/

A..Za..z

0x09 #\tab

0x0c #\page

0x0d #\return

0x20 #\space

0x0a #\linefeed

0..9

```
mu-shell: x.y.z: [-h?pvcelq] [file...]
?: usage message
h: usage message
c: [name:value....]
e: eval [form] and print result
l: load [path]
p: pipe mode (no repl)
q: eval [form] quietly
v: print version and exit
```

comment to end of line #|...|# block comment quoted form 'form `form backguoted form backquoted list (proper lists only) (...) , form eval backquoted form eval-splice backquoted form ,@form (\dots) constant list () empty list, prints as : nil dotted list *u_n* string, char vector single escape in strings hexadecimal fixnum #x #\c char #(:type ...) vector #s(:type ...) struct #:symbol uninterned symbol terminating macro char non-terminating macro char !\$%&*+-. symbol constituents

Reader Syntax