# Mu Reference

#### version 0.2.9

## type keywords and aliases

supertype bool condition list	T (),:nil are false keyword, see Ex :cons or (),:ni	ception	
: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	vector, string, str		
	:bit :char :t		
	:byte	:fixnum :float	

## **Features**

[dependencies] default = [ "env"	', "mu", "std", "nix",	. "sysinfo	" ]	unrepr vector	vector T	ta
%mu	core delay process-mem-virt	list fixnum fixnum	core state microseonds virtual memory		is an 8 el e-endian a	-
	process-mem-res process-time time-units-per-sec		reserve microseconds	fix fn T gc	$T\ bool$	fi ga
%env	heap-room #(:t :type s heap-info	list	heap info	Fram	es	
	(type page-s heap-size keyword heap-free env		type size bytes free env state	%frame-stack %frame-pop fn	list fn	ao po fr
%nix %std %sysinfo %prof	uname command, exit sysinfo (disabled on prof-control		toggle enable	<b>%frame-push</b> frame <b>%frame-ref</b> fn fix	$cons \ T$	p fi

## configuration API

config string format:

"npages:N, gc-mode:GCMODE, page-size:N, heap-type:HEAPTYPE"

N: unsigned integer GCMODE: none | auto | demand HEAPTYPE: semispace | bump // needs semispace feature

## Special Forms

:lambda list . list' :alambda list . list'		on anonymous function on anonymous function
<b>:quote</b> <i>form</i> <b>:if</b> <i>T T' T"</i>	list T	quoted form conditional

## Reader/Printer

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

Core	

*null/*	ns	null namespace
apply fn list compile form eq T T' eval form type-of T view form	T T bool T key vector	apply fn to list mu form compiler T and T' identical? evaluate form type keyword vector of object
repr T unrepr vector	vector T	tag representation tag representation

nent:byte vector gument tag bits.

function, offset

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

%frame-stack %frame-pop fn	list fn	active <i>frames</i> pop <i>function's</i> top frame binding
<b>%frame-push</b> frame	cons	push frame

## Symbols

<b>boundp</b> symbol	bool	is <i>symbol</i> bound?
make-symbol string	symbol	uninterned symbol

**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'		quotient
less-than fix fix'		fix < fix?
<b>logand</b> fix fix'	fixnum	bitwise and
<b>lognot</b> fix	fixnum	bitwise complement
<b>logor</b> fix fix'	fixnum	bitwise or
mul fix fix'		product
sub fix fix'	fixnum	difference

## Floats

fadd fl fl'	float	cum
	,	sum
fdiv fl fl'	float	quotient
fless-than fl fl'	bool	$f\bar{l} < fl$ ?
<b>fmul</b> fl fl'	float	product
fsub fl fl'	float	difference

#### Conses/Lists

append list	list	append lists
<b>car</b> list	T	head of <i>list</i>
<b>cdr</b> list	T	tail of <i>list</i>
cons T T'	cons	(T.T')
length list	fixnum	length of <i>list</i>
<b>nth</b> fix list	T	nth car of list
nthcdr fix list	T	nth cdr of list

#### Vectors

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

#### **Streams** \*standard-input\* stream std input stream \*standard-output\* stream std output stream \*error-output\* stream std error stream **open** type dir string bool stream open stream, raise error if bool :file :string type dir :input :output :bidir close stream **close** stream bool **openp** stream bool is *stream* open? flush stream bool flush output steam **get-string** *stream* string from *string stream* **read-byte** stream bool T read *byte* from bute stream, error on eof. T: eof-value **read-char** stream bool T read char from char stream, error on eof, T: eof-value **unread-char** *char stream* push *char* onto char

#### **Namespaces**

write-byte byte stream byte

write-char char stream

${\bf make\text{-}namespace}\ str$	ns	make namespace
namespace-name ns	string	namespace name
intern ns str value	symbol	intern bound symbol
find-namespace str	ns	map string to
		namespace
<b>find</b> ns string	symbol	map <i>string</i> to
		symbol
namespace-symbols ns list		namespace symbols

char

stream

#### **Exceptions**

with-exception fn fn	, T	catch	exception
$\mathit{fn}$ -(:lambda $\mathit{fn}$ '-(:lambda			. body)

raise exception

on T with

#### condition:

raise T keyword

:arity	:div0	:eof	:error	:except
:future	:ns	:open	:over	:quasi
:range	:read	:exit	:signal	:stream
:syntax	:syscall	:type	:unbound	:under
:write	:storage			

#### Structs

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

## mu library API

```
[dependencies]
                                                   git = "https://github.com/Software-Knife-and-Tool/mu.git""
                                                   branch = "main"
                                              use mu::{ Condition, Config, Env, Exception, Core, Mu, Result,
                                              impl Mu {
write byte to stream
                                                const VERSION: &str
                                                fn apply(_: &Env, _: Tag, _: Tag) -> Result<Tag>
fn compile(_: &Env, _: Tag) -> Result<Tag>
fn config(_: Option<String>) -> Option<Config>
write byte to stream
                                                  fn core() → &Core
                                                 fn eq(_: Tag, _: Tag) → bool;
fn err_out() → Tag
fn eval_str(_: &Env, _: &str) → Result<Tag>
                                                  fn eval(_: &Env, _: Tag) → Result<Tag>
                                                in eval(_: &Env, _: lag) - Result<lag>
fn exception_string(_: &Env, _: Exception) - String
fn load(_: &Env, _: &str) - Result<br/>fn make_env(_: &Config) - Env
fn read_str(_: &Env, _: &str) - Result<Tag>
fn read(_: &Env, _: Tag, _: bool, _: Tag) - Result<Tag>
fn tatalon
                                                  fn std_in() → Tag
                                                 fn std_uin() → Tag
fn std_out() → Tag
fn write_str(_: &Env, _: &str, _: Tag) → Result<()>
fn write_to_string(_: &Env, _: Tag, _: bool) → String
fn write(_: &Env, _: Tag, _: bool, _: Tag) → Result<()>
```

## Reader Syntax

```
comment to end of line
#|...|#
                 block comment
'form
                 quoted form
                 backquoted form
 form
                 backquoted list (proper lists)
 (...)
                 eval backquoted form
, form
, @form
                 eval-splice backquoted form
(...)
                 constant list
                 empty list, prints as : nil
()
                 dotted list
(... . .)
                 string, char vector
                 single escape in strings
#*...
                 bit vector
#x...
                 hexadecimal fixnum
                 read-time eval
#\.
                 char
#(:type ...)
                 vector
#s(:type ...)
                 struct
#:symbol
                 uninterned symbol
                 terminating macro char
                 non-terminating macro char
!$%&*+-.
                 symbol constituents
<>=?@[]|
:^_{}~/
A..Za..z
0..9
0x09 #\tab
                 whitespace
0x0a #\linefeed
0x0c #\page
0x0d #\return
0x20 #\space
```

### mu-sys

#### mu-sys: 0.0.2: [celq] [file...]

c:	name:value,…	runtime configuration
e:	form	eval and print result
1:	path	load from path
q:	form	eval quietly