Mu Library Referencee

mu namespace, version 0.2.3

type keywords and aliases

| supertype bool condition list | T (),:nil are fals keyword, see Ex :cons or (),:ni | - | |
|--|--|-----------------------|--|
| :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 | | |
| | , , , | :fixnum :float | |

Features

| [dependenci | ac 1 | | | | | |
|-------------|---------------|-------|-------|-------|-----------|---|
| Lachenacher | C3] | | | | | |
| default = | ["cpu-time", | "env" | "ctd" | "niv" | "sysinfo" | 1 |
| | | | | | | |

| default = ["cpu | ı-time", "env", "std", | "nix", "s | ysinfo"] | · |
|-------------------|--|-----------|-------------------------|----|
| env | heap-stat | vector | allocations | |
| | #(:t : <i>type</i> : | | | 0 |
| | heap-size keyword | | occupancy | % |
| | env | list | env state | % |
| | core | list | core state | |
| nix | uname | | | |
| std | command, exit | | | |
| sysinfo | sysinfo (disabled on | macOS) | | |
| procinfo | process-mem | fixnum | virtual memory in bytes | % |
| | process-time | fixnum | microseconds | /(|
| prof semispace | time-units-per-sec prof-control use semispace heap | fixnum | | |

Special Forms

| :lambda list . list' | function | anonymous function |
|----------------------|----------|--------------------|
| :quote form | list | quoted form |
| ∶if form T T' | T | conditional |

Reader/Printer

| read stream bool T | T | read stream object |
|---------------------------|---|----------------------|
| write T bool stream | T | write escaped object |

| Core | | S |
|--|--------------------------------------|---|
| *mu/null* | ns | null namespace |
| apply fn list eval form eq T T' type-of T compile form view form | T T bool key T vector | apply fn to list evaluate form T and T identical? type keyword mu form compiler vector of object |
| % if fn fn' fn" | bool | :if implementation |
| repr T unrepr vector | vector T | tag representation tag representation |
| nactor | ic an Q ala | mont ·hv+a voctor |

vector is an 8 element :by te vector of little-endian argument tag bits.

| fix fn T | T | fixpoint of fn |
|-----------------|------|--------------------|
| gc | bool | garbage collection |

| Frames |
|--------|
| |

| %frame-stack | list | active <i>frame</i> s |
|----------------------|--------------|-----------------------|
| %frame-pop fn | fn | pop function's top |
| | | frame binding |
| fr | ame binding: | (fn . #(:t)) |

| %frame-push frame | cons | push frame |
|--------------------------|------|------------------|
| %frame-ref fn fix | T | function, 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 |

Fixnum

| mul fix fix' | fixnum | product |
|---------------------|--------|--------------------|
| add fix fix' | fixnum | sum |
| sub fix fix' | fixnum | difference |
| 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 fl fl' | 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 | <i>n</i> th <i>cdr</i> of <i>list</i> |

Vectors

| make-vector key list | vector | specialized vector from list |
|--|--------------------|--|
| vector-length vector vector-type vector svref vector fix | fixnum key T | length of <i>vector</i> type of <i>vector n</i> th element |

| Stream | ns | \boldsymbol{n} | Exception | n | | Reader Syntax x | |
|--|------------------------|--|--|--|--|--|--|
| *standard-input* *standard-output* *error-output* | stream | std input <i>stream</i> std output <i>stream</i> std error <i>stream</i> | <pre>with-exception fn fn' T fn - (:lambda (obj cond fn'- (:lambda () . body</pre> | | ; # # 'form | comment to end of line block comment quoted form | |
| open type dir string bo | | open <i>stream</i> raise error if <i>bool</i> | raise T keyword | raise exception on T with condition: | form `() ,form ,@form | backquoted form backquoted list (proper lists) eval backquoted form eval-splice backquoted form | |
| | :string :output | | | error :except over :quasi | () () | constant list empty list, prints as :nil | |
| close stream openp stream | bool bool | close stream is stream open? | | sigint :stream unbound :under | () "" | dotted <i>list</i> string, char vector single escape in strings | |
| flush stream get-string stream | bool string | flush output steam from string stream | Structs | t | #* #x | bit vector hexadecimal fixnum | |
| read-byte stream bool | byte | read <i>byte</i> from <i>stream</i> , error on eof, <i>T</i> : eof value | make-struct key list struct key struct-type struct key vector mu library | of type key from list struct type keyword of struct members | #. #(:type) #s(:type) #:symbol | read-time eval char vector struct uninterned symbol | |
| read-char stream bool 7 | char | read <i>char</i> from <i>stream</i> , error on eof, <i>T</i> : eof value | [dependencies] mu = { git = "https://github.com/Software- branch=main | | "`,; # !\$%&*+ | terminating macro char non-terminating macro char symbol constituents | |
| unread-char char strea | m char | push <i>char</i> onto <i>stream</i> | <pre>J use mu::{ Condition, Config, Env, Exception, };</pre> | Result, Tag | <>=?@[] :^_{}~/ AZaz 09 | | |
| write-byte byte stream write-char char stream | char | write byte to stream write byte to stream | <pre>config string format: "npages:N, gcmod GCMODE - { none, impl Env { const VERSION: &str</pre> | | 0x09 #\tab 0x0a #\linefe 0x0c #\page | | |
| Name | space | • | fn config(config: Option <string>) →</string> | Ontion/Config | <pre>0x0d #\return 0x20 #\space</pre> | | |
| make-namespace str namespace-map | ns list | make <i>namespace</i> list of mapped namespaces | fn new(config: &Config, Option<(Vec<) fn apply(&self, func: Tag, args: Tag fn compile(&self, form: Tag) — Resulfn eq(&self, func: Tag, args: Tag) | u8>, Vec <u8>)> → Env) → Result<tag> t<tag> bool;</tag></tag></u8> | | mu-sys | |
| namespace-name ns intern ns str value find-namespace str | string symbol ns | namespace name intern bound symbol map string to namespace | <pre>fn load(&self, file_path: &str) → Re: fn read(&self, st: Tag, eofp: bool, of fn read_str(&self, str: &str) → Resu</pre> | g> lt <tag> sult<bool> eof: Tag) → Result<tag> lt<tag></tag></tag></bool></tag> | <pre>mu-sys: 0.0.2: [celq] [file] c: [name:value,] e: eval [form] and print result l: load [nath]</pre> | | |
| find ns string namespace-symbols n | - | map string to symbol namespace symbols | <pre>fn image(&self) — Result<(Vec<u8>, Vector of the err_out(&self) — Tag fn std_out(&self) — Tag fn std_out(&self) — Tag fn write(&self) — Tag fn write(&self, exp: Tag, esc: bool, fn write_str(&self, str: &str, st: Ten fn write_to_string(&self, exp: Tag, exp: Tag,</u8></pre> | ec <u8>)> st: Tag) → Result<()> ag) → Result<()></u8> | <pre>l: load [path] q: eval [form] quietly</pre> | | |