

Mu Namespace

mu version 0.0.14

Type keywords

T	type superclass
:t :nil	bool
:char	char
:cons	cons
:fixnum	fix, 61 bit signed integer
:float	float, 32 bit IEEE float
:func	fn, function
:ns	ns, symbol bindings
:stream	stream, file, string
:struct	struct, general vector
:symbol	LISP-1 binding: symbol, keyword
:vector	vector, string (:char) :t :byte :fixnum :float

Heap

hp-info	vector, of type allocations :type :total :alloc :in-use
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Frame

fr-get fn	struct, copy frame binding
fr-pop fn	function, pop frame binding
fr-push struct	struct, push frame binding
:fr-ref fix fix'	T, ref frame variable

Reader/Printer

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

Structs

struct type list	struct, from list
st-type vector	keyword, struct type
st-vec vector fix	vector, of members

Symbols

boundp symbol	bool, is symbol bound?
keyp symbol	bool, keyword predicate
keyword string	symbol, keyword from string
symbol string	symbol, uninterned symbol
sy-ns symbol	ns, symbol namespace
sy-name symbol	string, symbol name binding
sy-val symbol	T, value binding

Special Forms

:lambda list . body	function, anonymous
:quote T	list, quote form
:if T T' T''	T, conditional

Core

coerce T keyword	T, coerce to type keyword
eval T	T, evaluate form
eq T T'	bool, are T and T' identical?
type-of T	keyword
apply fn list	T, apply function to arg list
compile T	T, library form compiler
tag-of T	fixnum, of object tag
view T	struct, vector of object
fix fn T	T, fixpoint of function
:if T fn fn'	T, :if implementation
:frames	cons, active frame list
*:gc	bool, garbage collection

Fixnums

fx-mul fix fix'	fixnum, product
fx-add fix fix'	fixnum, sum
fx-sub fix fix'	fixnum, difference
fx-lt fix fix'	bool, is fix less than fix'?
fx-div fix fix	fixnum, quotient
logand fix fix'	fixnum, bitwise and
logor fix fix'	fixnum, bitwise or

Floats

fl-mul float float'	float, product
fl-add float float'	float, sum
fl-sub float float'	float, difference
fl-lt float float'	bool, is float less than float'?
fl-div float float'	float, quotient

Lists

car list	list, head of list
cdr list	list, tail of list
cons T T'	cons, from T and T'
length list	fixnum, length of list
nth fix list	T, nth car of list
nthcdr fix list	T, nth cdr of list

Vectors

vector keyword list	vector, typed vector of list
sv-len vector	fixnum, length of vector
sv-ref vector fix	T, nth element
sv-type vector	keyword, type of vector

Namespaces

make-ns string ns	ns, make namespace
map-ns string ns	ns, map string to namespace
intern ns scope string value	symbol, intern bound symbol scope :intern :extern
ns-map ns string	symbol, map string to symbol
ns-imp ns	ns, namespace's import
ns-name ns	string, namespace's name
ns-int ns	list namespace's interns
ns-ext ns	list, namespace's externs

Streams

std-in *symbol, standard input stream*
std-out *symbol, standard output stream*
err-out *symbol, standard error stream*

open *type dir string*
stream, open stream
type :file | :string
dir :input | :output

close stream *bool, close stream*
openp stream *bool, is stream open?*
eof stream *bool, is stream at end of file?*

flush stream *bool, flush output steam*

get-str stream *string,*
get string from string stream

rd-byte stream *bool T*
byte, read byte from stream

wr-byte *byte stream*
byte, write byte to stream

rd-char stream *bool T*
char, read char from stream

wr-char *char stream*
char, write char to stream

un-char *char stream*
char, push char onto stream

Exceptions

with-ex *fn fn' T, catch exception*
fn (:lambda (T keyword) . body)
fn' (:lambda () . body)

raise *T keyword* *raise exception with condition*

Condition Keywords

:arity **:eof** **:open** **:read**
:write **:error** **:syntax** **:type**
:unbound **:div0** **:range** **:stream**
:except

Rust API

```
use crate::mu::core::mu::{
    Exception,
    Extern,
    Mu,
    MuCondition,
    Tag
},

<Mu as Extern>::new(config: String) -> Mu
    config: comma-separated list of
            name:value pairs
    heap:npages
    gc:on|off

&'static str <Mu as Extern>::VERSION

pub trait Export for Mu {
    fn nil() -> Tag

    fn eq(tag: Tag, tag1: Tag) -> bool

    fn apply(&self, func: Tag, args) ->
        Exception::Result<Tag>

    fn compile(&self, expr: Tag) ->
        Exception::Result<Tag>

    fn eof(&self, stream: Tag) ->
        Exception::Result<Tag>

    fn eval(&self, expr: Tag) ->
        Exception::Result<Tag>

    fn raise(&self, object: Tag, cond: &str)

    fn read_stream(&self, stream: Tag,
        eof: Tag,
        eof_value: Tag) ->
        Exception::Result<Tag>

    fn read_string(&self, expr: String) ->
        Exception::Result<Tag>

    fn write(&self, expr: Tag,
        escape: bool,
        stream: Tag) ->
        Exception::Result<()>

    fn write_string(&self, string: String,
        stream: Tag) ->
        Exception::Result<()>
}
```

Reader Syntax

; *comment to end of line*
| . . . | # *block comment*

(...) *constant list*
() *empty list, prints as :nil*
` *quoted form*
"..." *string/char vector*
#x *hexadecimal fixnum*
*character*
#(:vector-type ...) vector
#s(:struct-type ...) struct
#:symbol *uninterned symbol*

**** *single escape in strings*
"` , ; *terminating macro char*
*non-terminating macro char*

!\$%&*+-. *symbol constituent:*
<>=?@[] |
:^_{ }~ /
A..Za..z
0..9
backspace
rubout

0x09 tab *whitespace:*
0x0a linefeed
0x0c page
0x0d return
0x20 space

Runtime

```
runtime: 0.0.10: [-h?psvcdlq] [file...]
?: usage message
h: usage message
c: [name:value,...]
d: enable debugging
e: eval [form] and print result
l: load [path]
p: pipe mode
q: eval [form] quietly
s: script mode
v: print version and exit
```