

Mu Namespace

dyad mu version 0.0.9

Type keywords

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

Heap

hp-info heap values association list
hp-type *type of* type occupancy:
 type: type keyword
 of: :all :in-use :free :size

Frame

:fr-ref *fix fix'* ref frame variable
fr-lexv *fn* vector from frame
fr-pop *fn* pop frame binding
fr-push *vector* push frame binding

Functions

fn-prop *prop fn* function property
 prop: :nreq :lambda :frame :form

Reader/Printer

read *stream bool T* read stream object
write *T bool stream* write object with escapes

Symbols

| | |
|------------------------------|----------------------|
| boundp <i>symbol</i> | symbol bound? |
| keyp <i>symbol</i> | keyword predicate |
| keyword <i>string</i> | keyword from string |
| symbol <i>string</i> | uninterned symbol |
| sy-ns <i>symbol</i> | symbol ns binding |
| sy-name <i>symbol</i> | symbol name binding |
| sy-val <i>symbol</i> | symbol value binding |

Special Forms

| | |
|-----------------------------------|--------------------|
| :lambda <i>list . body</i> | anonymous function |
| :quote <i>T</i> | quote form |
| :if <i>T T' T''</i> | conditional |

Core

| | |
|----------------------------------|---|
| coerce <i>T :type</i> | keyword, coerce to type |
| eval <i>T</i> | <i>T</i> , evaluate form |
| eq <i>T T'</i> | bool, are <i>T</i> and <i>T'</i> identical? |
| type-of <i>T</i> | keyword |
| apply <i>fn list</i> | apply function to arg list |
| compile <i>T</i> | library form compiler |
| *:context | active frame list |
| with-ex <i>fn fn'</i> | catch exception |
| raise <i>:condition T</i> | struct, raise exception |
| tag-of <i>T</i> | fixnum of object tag |
| *gc | bool, garbage collection |
| view <i>T</i> | struct, vector of object |
| fix <i>fn T</i> | <i>T</i> , fixpoint of function |
| :if <i>T fn fn'</i> | :if implementation |

Fixnums

| | |
|-------------------------------|--|
| fx-mul <i>fix fix'</i> | product of <i>fix</i> and <i>fix'</i> |
| fx-add <i>fix fix'</i> | sum of <i>fix</i> and <i>fix'</i> |
| fx-sub <i>fix fix'</i> | difference of <i>fix</i> and <i>fix'</i> |
| fx-lt <i>fix fix'</i> | is <i>fix</i> less than <i>fix'</i> ? |
| fx-div <i>fix fix'</i> | <i>fix</i> divided by <i>fix'</i> |

| | |
|-------------------------------|---|
| logand <i>fix fix'</i> | bitwise and of <i>fix</i> and <i>fix'</i> |
| logor <i>fix fix'</i> | bitwise or <i>fix</i> and <i>fix'</i> |

Floats

| | |
|-----------------------------------|--|
| fl-mul <i>float float'</i> | product of <i>float</i> and <i>float'</i> |
| fl-add <i>float float'</i> | sum of <i>float</i> and <i>float'</i> |
| fl-sub <i>float float'</i> | difference of <i>float</i> and <i>float'</i> |
| fl-lt <i>float float'</i> | is <i>float</i> less than <i>float'</i> ? |
| fl-div <i>float float'</i> | <i>float</i> divided by <i>float'</i> |

Lists

| | |
|-------------------------------|----------------------------------|
| car <i>list</i> | head of list |
| cdr <i>list</i> | tail of list |
| cons <i>T T'</i> | cons from <i>T</i> and <i>T'</i> |
| length <i>list</i> | length of list |
| nth <i>fix list</i> | nth car of list |
| nthcdr <i>fix list</i> | nth cdr of list |

Vectors

| | |
|---------------------------------|------------------------|
| vector <i>type list</i> | typed vector from list |
| sv-len <i>vector</i> | length of vector |
| sv-ref <i>vector fix</i> | nth element |
| sv-type <i>vector</i> | type of vector |

Structs

| | |
|---------------------------------|-------------------------|
| struct <i>type list</i> | struct from list |
| st-type <i>vector</i> | struct type |
| st-vec <i>vector fix</i> | vector of members |
| sv-type <i>vector</i> | type of vector elements |

Condition Keywords

| | | | |
|-----------------|---------------|----------------|----------------|
| :arity | :eof | :open | :read |
| :write | :error | :syntax | :type |
| :unbound | :div0 | :range | :stream |

Streams

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

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

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

get-str stream
get *vector* from *stream*

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

un-byte byte stream push *byte* onto *stream*
wr-byte byte stream write *byte* to *stream*

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

un-char char stream push *char* onto *stream*
wr-char char stream write *char* to *stream*

Namespaces

make-ns string ns
make *namespace*
map-ns string map *string* to *namespace*

intern ns scope string value
intern bound symbol
scope :intern :extern

ns-map ns string
map *string* to *symbol*

ns-imp ns *namespace's* import
ns-name ns *namespace's* name
ns-int ns *namespace's* interns
ns-ext ns *namespace's* externs

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