

Mu Namespace

dyad mu version 0.0.7

Type keywords

<i>T</i>	type superclass
:t :nil	<i>boolean</i>
:char	<i>char</i>
:cons	<i>cons</i>
:fixnum	61 bit signed <i>integer</i>
:float	32 bit IEEE <i>float</i>
:func	<i>function</i>
:ns	<i>symbol</i> bindings
:stream	file, string, socket
:symbol	LISP-1 binding
:vector	:t :byte :char :fixnum :float

Heap

hp-info	heap values <i>alist</i>
hp-type	<i>type</i> of type occupancy: type: type keyword of: :alloc :in-use :free :size

Frame

:fr-ref <i>fix fix'</i>	ref frame variable
*fr-pop <i>func</i>	pop frame binding
*fr-push <i>list</i>	push frame binding

Symbols

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

Special Forms

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

Core

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

Reader/Printer

read <i>stream bool T</i>	read object from <i>stream</i>
write <i>T bool stream</i>	print with escapes

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 <i>and</i> of <i>fix</i> and <i>fix'</i>
logor <i>fix fix'</i>	bitwise <i>or</i> <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 <i>list</i>
cdr <i>list</i>	tail of <i>list</i>
cons <i>T T'</i>	<i>cons</i> from <i>T</i> and <i>T'</i>
length <i>list</i>	length of <i>list</i>
nth <i>fix list</i>	<i>nth</i> <i>car</i> of <i>list</i>
nthcdr <i>fix list</i>	<i>nth</i> <i>cdr</i> of <i>list</i>

Vectors

vector <i>type list</i>	specialized vector from <i>list</i>
sv-len <i>vector</i>	<i>fixnum</i> length of <i>vector</i>
sv-ref <i>vector fix</i>	<i>nth</i> element
sv-type <i>vector</i>	type of <i>vector</i> elements

Condition Keywords

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

Streams

std-in	standard input <i>stream symbol</i>
std-out	standard output <i>stream symbol</i>
err-out	standard error <i>stream symbol</i>
open <i>type dir string</i>	open stream from type :file :string dir :input :output
close <i>stream</i>	close stream
openp <i>stream</i>	is stream open?
eof <i>stream</i>	is stream at end of file?
get-str <i>stream</i>	get vector from stream
rd-byte <i>stream bool T</i>	read byte from stream
un-byte <i>byte stream</i>	push byte onto stream
wr-byte <i>byte stream</i>	write byte to stream
rd-char <i>stream bool T</i>	read char from stream
un-char <i>char stream</i>	push char onto stream
wr-char <i>char stream</i>	write char to stream

Namespaces

make-ns <i>string ns</i>	make namespace
map-ns <i>string</i>	map string to namespace
intern <i>ns scope string value</i>	intern bound symbol scope :intern :extern
ns-map <i>ns string</i>	map string to symbol
ns-imp <i>ns</i>	namespace's import
ns-name <i>ns</i>	namespace's name
ns-int <i>ns</i>	namespace's interns
ns-ext <i>ns</i>	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 <i>fixnum</i>
#\	character
*#(:vector-type ...)	vector
#:symbol	uninterned <i>symbol</i>
\	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: 0.0.6: [-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
```