

Pointfrip Language Reference

2022-01-08

Naming Conventions

name	the name itself
<i>name</i>	the type / the class
(?)	Uncertainties
*	Footnote / Note

Data Types

<u>Data type</u>	<u>Syntax</u>	<u>Type identifier</u>
<i>data</i>		// General
<i>null</i>	()	_null
<i>int*</i>	[_123]	_integer
<i>real</i>	_31.415e_123	_real
<i>string</i>	"abc"	_string
<i>ident</i>	abc <u>or</u> +-* /	_ident
<i>prefix</i>	@...	_prefix
<i>index</i>	[abc]	_index
<i>array</i>	{a b c}	_array
<i>error</i>	(<i>index</i> _error)	_error
<i>table*</i> / <i>dict*</i>	(a x b y c z)	// In pairs
<i>list</i>	(a ; b ; c ;)	;
<i>object</i>	(<i>ident</i> :: a x b y c z)	::
<i>turtle</i>	(<i>turtle</i> ::)	// Object
<i>combi</i>	(<i>term</i> _combine .. <i>arg</i>)	_combine
<i>monad</i>	(<i>int</i> _act)	_act
<i>bool</i>	true <u>or</u> false	// Idents
etc...		

*note that *int*- and *dict*-literals require the constant combinator!

Comments

codetext // *comment*

Definition of Identifiers

ident == *term*

ident ≡ *term*

Script Structure

term *definition1* *definition2* *definition3* ...

Ddot

prop = *head* *infix* .. *tail*

Include Files

coreimport == "Script1.txt" ; "Script2.txt" ; "Script3.txt" ; ... ;

userimport == "Script1.txt" ; "Script2.txt" ; "Script3.txt" ; ... ;

corepath?

userpath?

List/Dict Functions and Operators

dict = (*first*₁ *infix*₁ *first*₂ *infix*₂ *first*_{*m*} *infix*_{*m*})

list = (*element*₀ ; *element*₁ ; *element*₂ ; ... ;)

[*i*] ° *list* -- *element*_{*i*}

head ° *dict* -- *first*

head ° *list* -- *first*

First element of the list.

head ° *object* --

tail ° *dict* -- *rest*

tail ° *list* -- *rest*

List without the first element and first infix.

tail ° *object* --

infix ° *dict* -- infix value

infix ° *object* --

prop ° *first,infix,rest,* -- *dict*

top ° *dict* -- *first*

top ° *list* -- *first*

pop ° *dict* -- *rest*

pop ° *list* -- *rest*

tag ° *data* -- *typus* // als typeof

tag ° *dict* -- infix value

term ° *combi* -- term value

arg ° *combi* -- arg value

termoarg -- term o arg

first , rest -- *list*

Appendleft

length ° *dict* -- *real*

length ° *list* -- *real*

length ° *object*--

Number of list items.

reverse ° *dict* -- *dict*

reverse ° *list* -- *list*

reverse ° *object* --

Reverses the list items.

data **distl** *list* -- *matrix*

list **distr** *data* -- *matrix*

dict ++ *dict* -- *dict*

list ++ *list* -- *list*

Concatenate the lists.

dict **take** *num* -- *dict*

list **take** *num* -- *list*

Takes the first *num* elements from the list.

dict **drop** *num* -- *dict*

list **drop** *num* -- *list*

Drops the first *num* elements in the list.

trans ° *matrix* -- *matrix*

transpose ° *matrix* -- *matrix*

num **pick** *list* -- *element*

num **sel** *list* -- *element*

last ° *list* --

(*num* **r**) ° *list* --

tailr ° *list* -- *list*

tailr ° *dict* -- *dict*

rotl ° *list* -- *list*

rotr ° *list* -- *list*

list **count** *data* -- *real*

data **make** *num* -- *list*

list **find** *data* -- *real*

iota ° *num* -- *list*

1 ° *num* -- *list*

Generates a list of numbers from 1 to *num*.

iota0 ° *num* -- *list*

Generates a list of numbers from 0 to *num*-1.

int **to** *int* -- *list*

real **to** *real* -- *list*

<i>int upto int</i>	--	list
<i>real upto real</i>	--	list
<i>int downto int</i>	--	list
<i>real downto real</i>	--	list
swap ° <i>x,y,list</i>	--	<i>y,x,list</i>

Math Functions and Operators

<i>int + int</i>	--	<i>int</i>
<i>real + real</i>	--	<i>real</i>

Addition of numbers.

<i>int - int</i>	--	<i>int</i>
<i>real - real</i>	--	<i>real</i>

Subtraction of numbers.

<i>int * int</i>	--	<i>int</i>
<i>real * real</i>	--	<i>real</i>
<i>int × int</i>	--	<i>int</i>
<i>real × real</i>	--	<i>real</i>

Multiplication of numbers.

<i>num / num</i>	--	<i>real</i>
<i>num ÷ num</i>	--	<i>real</i>

Division of numbers.

<i>int ^ int</i>	--	<i>int</i>
<i>real ^ real</i>	--	<i>real</i>

Power of numbers.

<i>int idiv int</i>	--	<i>int</i>
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Integer division

<i>int imod int</i>	--	<i>int</i>
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Integer modulo

pred ° <i>int</i>	--	<i>int</i>
pred ° <i>real</i>	--	<i>real</i>

Predecessor function

succ ° *int* -- *int*
succ ° *real* -- *real*
Successor function

sign ° *int* -- *int*
sign ° *real* -- *real*
Sign function

abs ° *int* -- *int*
abs ° *real* -- *real*
Absolute value function

neg ° *int* -- *int*
neg ° *real* -- *real*
_ ° *int* -- *int*
_ ° *real* -- *real*
Negation of a number.

round ° *num* -- *int*
round ° *complex* - *int*
Rounding to an integer.

trunc ° *num* -- *int*
Truncate to an integer.

int ° *num* -- *real*
Integer part of the number as a real number.

frac ° *num* -- *real*
Fraction part of a real number.

float ° *num* -- *real*
float ° *complex* - *real*
Conversion to the real number.

num **roundto** *num* -- *real*

exp ° *real* -- *real*
Exponential function

ln ° *real* -- *real*
Natural logarithm.

lg ° *real* -- *real*

Decadic logarithm.

ld ° *real* -- *real*

Binary logarithm.

sq ° *int* -- *int*

sq ° *real* -- *real*

Square of a number.

sqrt ° *num* -- *real*

Square root of a number.

pi -- 3.141592653589793

Ludolph's number π

2pi -- 6.283185307179586

Scope of the unit circle.

sin ° *real* -- *real*

Sine function

cos ° *real* -- *real*

Cosine function

tan ° *real* -- *real*

Tangent function

cot ° *real* - *real*

Cotangent function

sec ° *real* - *real*

csc ° *real* - *real*

arcsin ° *real* -- *real*

Arcsine function

arccos ° *real* -- *real*

Arccosine function

arctan ° *real* -- *real*

Arctangent function

num arctan2 num	--	real	
arccot ° <i>real</i>	-	real	
arcsec ° <i>real</i>	-	real	
arccsc ° <i>real</i>	-	real	
sinh ° <i>real</i>	--	<i>real</i>	
Hyperbolic sine function			
cosh ° <i>real</i>	--	<i>real</i>	
Hyperbolic cosine function			
tanh ° <i>real</i>	--	<i>real</i>	
Hyperbolic tangent function			
coth ° <i>real</i>	-	real	
sech ° <i>real</i>	-	real	
csch ° <i>real</i>	-	real	
arsinh ° <i>real</i>	--	real	
arcosh ° <i>real</i>	--	real	
artanh ° <i>real</i>	--	real	
arcoth ° <i>real</i>	-	real	// Library "complex.txt"
arsech ° <i>real</i>	-	real	// Library "complex.txt"
arcsch ° <i>real</i>	-	real	// Library "complex.txt"
<i>real</i> root <i>real</i>	-	real	// Library "complex.txt"
deg ° <i>num</i>	--	<i>real</i>	
Radiant-to-Degree function			
rad ° <i>num</i>	--	<i>real</i>	
Degree-to-Radian function			
<i>real</i> mod <i>real</i>	--	<i>real</i>	
Modulo of real numbers.			

sum ° *list* -- *num*

Sum of the list items.

prod ° *list* -- *num*

Product of the list items.

avg ° *list* -- *real*

Average value of the list items.

integral

dd

zero ° *data* --

one ° *data* -

half ° *data* - ... // Library "complex.txt"

Dictionary Operators and Combinators

dict is a table for pattern matching treatment

dict = (*value0* *key0* *value1* *key1* *value2* *key2*)

_super

Key for the super dictionary.

dict **get** *key* -- *value*

Get the *value* for the *key* from a *dict*.

dict **put** *key,value,* -- *dict*

Replaces the *value* to a *key* in the *dict*.

dict **iget** *ident* -- *value*

dict **iget** *index* -- *value*

API-Get for identical keys.

dict **iput** *ident,value,* -- *dict*

dict **iput** *index,value,* -- *dict*

API-Put for identical keys.

#ident ° *dict* -- *value*

(ident _v) ° dict -- *value*

Instance variable value.

(ident := value) ° dict -- *dict*

Substitution of an instance variable with a *value*.

func <- key1 ; key2 ; ... ;

func ← key1 ; key2 ; ... ;

Assign combinator, general.

func <- key1 isfunc1 key2 isfunc2

func ← key1 isfunc1 key2 isfunc2

Assign combinator, typed.

Boolean Functions and Operators

bool = **true** or **false**

'true -- *bool*

Value for true.

'false -- *bool*

Value for false.

data = data -- *bool*

Check for equality.

data <> data -- *bool*

data != data -- *bool*

data ≠ data -- *bool*

Check for inequality.

data < data -- *bool*

Checks whether smaller.

data > data -- *bool*

Checks whether larger.

data <= data -- *bool*

Checks whether less than or equal.

data >= data -- *bool*

Checks whether greater than or equal to.

≥ ° *bool* -- *bool*

not ° *bool* -- *bool*

not ° *int* -- *int*

NOT function

bool **and** *bool* -- *bool*

int **and** *int* -- *int*

AND operator

bool **or** *bool* -- *bool*

int **or** *int* -- *int*

OR operator

bool **xor** *bool* -- *bool*

int **xor** *int* -- *int*

Exclusive-OR operator

isatom ° *data* -- *bool*

Checks whether the *data* is a basic data type. (?)

isprop ° *data* -- *bool*

Checks whether the *data* is a triple value. (?)

islist ° *data* -- *bool*

Checks whether the *data* is a list.

isbool ° *data* -- *bool*

Checks whether the *data* is a Boolean identifier.

isnum ° *data* -- *bool*

Checks whether the *data* is a number. Generic function.

iszero ° *data* -- *bool*

Checks whether the *data* is zero. Generic function.

ispos ° *data* -- *bool*

Checks whether the *data* is greater than zero. Generic function.

isneg ° *data* -- *bool*

Checks whether the *data* is less than zero. Generic function.

isnil (?)

ispreg (?)

isnull ° <i>data</i>	--	<i>bool</i>
isint ° <i>data</i>	--	<i>bool</i>
isreal ° <i>data</i>	--	<i>bool</i>
isstring ° <i>data</i>	--	<i>bool</i>
isident ° <i>data</i>	--	<i>bool</i>
isprefix ° <i>data</i>	--	<i>bool</i>
isindex ° <i>data</i>	--	<i>bool</i>
isarray ° <i>data</i>	--	<i>bool</i>
iscons ° <i>data</i>	--	<i>bool</i>
iscombi ° <i>data</i>	--	<i>bool</i>
isalt ° <i>data</i>	--	<i>bool</i>
isobj ° <i>data</i>	--	<i>bool</i>
isquote ° <i>data</i>	--	<i>bool</i>
isivar ° <i>data</i>	--	<i>bool</i>
isact ° <i>data</i>	--	<i>bool</i>

Predicates to check the appropriate data type.

isbound ° <i>ident</i>	--	<i>bool</i>
isbound ° <i>prefix</i>	--	<i>bool</i>

Checks whether an identifier is bound.

isundef ° <i>data</i>	--	<i>bool</i>
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Testing for `_undef`

iscomplex ° <i>complex</i>	--	<i>bool</i>
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Checks whether it is a complex number. (?)

ismatrix ° <i>object</i>	--	<i>bool</i>
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isodd ° <i>int</i>	--	<i>bool</i>
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isodd ° <i>real</i>	--	<i>bool</i>
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<i>object</i> is ident	--	<i>bool</i>
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Checks whether the *ident* is the same as the class identifier of the *object*. (?)

<i>(ident</i> hastag) ° <i>data</i>	--	<i>bool</i>	(?name)
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Combinators for Program Execution (?)

combi = (*term* **_combine** .. *arg*)

func **_s**

Single function evaluation

' *literal*

literal **k**

literal **_q**

Constant combinator

f : *x*

Application // to be used for closed and lift

func1 ° *func2*

func1 **o** *func2*

func1 ° *func2*

Composition of functions.

functional **app** *argument*

Apply operator

func1 , *func2* , *func3* , ... ,

Construction of lists.

test -> *then* | *else*

test → *then* | *else*

test -> *then* ; *else*

Condition with Alternat/Cons

test -> * *func*

test → * *func*

while Loop

func **loopif** *test*

do-while Loop

(*func* **do**)°*num*,*num*,*num*,

functional **for** *num*,*num*,*num*,

list **map** *functional*

Map operator

$(\text{func } \mathbf{aa}) \circ \text{list}$

$(\text{func } \mathbf{a}) \circ \text{list}$

Apply-to-all combinator

list **insl** *functional*

Insertl operator

list **insr** *functional*

Insertr operator

$(\text{func } \backslash) \circ \text{list}$

Insertr combinator

list **filter** *functional*

Filter operator

$(\text{list}, \text{arg1}, \text{arg2}, \dots) \mathbf{map0}$ *functional*

$(\text{func } \mathbf{aa0}) \circ \text{list}, \text{arg1}, \text{arg2}, \dots,$

Combination of **aa** and **distr**, extended.

$\text{func1 } \mathbf{ee} \text{ func2}$

$\mathbf{ee} \circ \text{data}, \text{data},$

Eval-Eval combinator for infix notation.

$\text{func1 } \mathbf{swee} \text{ func2}$

$\mathbf{swee} \circ \text{data}, \text{data},$

Swap-Eval-Eval combinator

$(\text{func1 } \mathbf{eea} \text{ func2}) \circ \text{argum} \quad \text{--} \quad (\text{x ; y ; argum ;})$

$(\text{func } \mathbf{dip}) \circ \text{list}$

$(\text{func } \mathbf{dip}) \circ \text{object}$

Dip combinator (stolen from Joy)

$(\text{test } \mathbf{try} \text{ then } | \text{ else}) \circ \text{argument}$

in then/else with $(\text{testresult ; argument ;})$

$\text{'expr } \mathbf{step} \text{ list}, \text{akku},$

$\text{'expr } \mathbf{times} \text{ rep}, \text{akku},$

`ifnull`

`ifprop`

`data1 ?? data2` `--` `data`

`(func Y)`

Y-Combinator...

`quote ° data` `--` `func`

Quote functional

`func1 comp func2` `--` `func`

Compose functional

`(func any) ° list` `--` `bool`

`(func all) ° list` `--` `bool`

Misc Functions and Operators

`undef` `--` `error`

Function is defined as undefined.

`id ° argument` `--` `argument`

Identity function.

`out ° argument` `--` `argument` `// *Side effect`

Output for debugging.

`data min data` `--` `data`

`min ° data,data,` `--` `data`

Minimum of two values.

`data max data` `--` `data`

`max ° data,data,` `--` `data`

Maximum of two values.

`name ° ident` `--` `string`

Print name of an identifier.

`body ° ident` `--` `value`

The assigned *value* of an identifier.

address ° *data* -- *real*

Address value of the triple cell.

identlist -- *list*

List of all used identifiers. (?)

indexdict -- *dict*

Dict of all index types with integers.

maxcell -- *int*

_reserve

Value for an unbound identifier.

_undef

Value for undefined.

gc ° *argument* -- *argument*

Turns on the garbage collector.

String Functions and Operators

substring ° *string,num,num,* -- *string*

string **concat** *string* -- *string*

string **&** *string* -- *string*

Concatenates the strings.

string **indexof** *substr* -- *real*

list **join** *sepstr* -- *string*

string **split** *sepstr* -- *list*

string **repeat** *num* -- *string*

string **delete** *num,num,* -- *string*

string **insert** *num,string,* -- *string*

length ° *string* -- *real*

Length of the string.

string **mid** *num,num, -- string*

string **left** *num-- string*

string **right** *num -- string*

char ° *num -- string*

unicode ° *string -- real*

trim ° *string -- string*

Trims the *string* on the left and right side.

triml ° *string -- string*

Trims the *string* on the left.

trimr ° *string -- string*

Trims the *string* on the right.

upper ° *string -- string*

AnsiUpperCase of the string.

lower ° *string -- string*

AnsiLowerCase of the string.

capitalize ° *string -- string*

parse ° *string -- list*

Precompiles the *string* into a *list*.

value ° *string -- data*

Converts the *string* to a *data* type.

string ° *data -- string*

Converts the *data* to its text representation.

unpack ° *string -- list*

Splits the *string* into a list of individual string characters.

pack ° *list -- string*

Concatenates the strings in the *list*.

timetostring ° *real -- string*

datetostring ° *num -- string*

weekday ° *num* -- *num* (?)

OOP

object = (*cap* :: *inst*) // Object classes

pair = *object* , *parameter* ,

self ° *pair*

para ° *pair*

index **op** *func*

index **swop** *func*

index **fn** *func*

(*object* (*index* **cb** *func*) *parameter*) ° *argum* -- *method* ° [0],[1],*argum*,

cap ° *list* -- ()

cap ° *object* -- (*cap* ::)

ident **obj** *list* -- (*ident* :: *list*)

ident **obj** *dict* -- (*ident* :: *dict*)

ident **new** *parameter*

object **as** *ident* (?) -- *object*

box ° *primdata* -- *object*

unbox ° *object* -- *primdata*

object == .. { () }

Object class

list == .. { *object* }

List class

dict == .. { *object* }

Dict class

Monads and Effects

```
monad = (int _act .. dict)           // absolute
monad = (index _act .. dict)        // relative

it ° dict      --      #_it ° dict
Result of a monad action.           // monad ... name (?)

#_it

#_self

#_para

_bind
Continuation

_eff
Effects

monad >> term      --      monad      // _bind := term

int act dict      --      monad
index act dict    --      monad
monad act dict     --      monad
nun auch die Möglichkeit gegeben eine actbox zu bauen //bitte in engl!
(verschachteltes Act)

monad eff array    --      monad
monad eff ident    --      monad

monad var data     --      monad
monad var dict     --      monad

(ident define data) ° dict          --      monad
//(prefix define data) ° dict

(ident redefine data) ° dict         --      monad
//(prefix redefine data) ° dict

(data showgraph) ° dict             --      monad      // *+ (x eff 'io)

(data showinfo) ° dict              --      monad      // *+ (x eff 'io)
```

```

(data print) ° dict          --      monad      // *+ (x eff 'io)
(string input) ° dict        --      monad      // *+ (x eff 'io)
(string input string) ° dict
(fname loadtext) ° dict      --      monad      // *+ (x eff 'io)
(fname savetext string) ° dict --      monad      // *+ (x eff 'io)
(string run) ° dict           --      monad      // *+ (x eff 'io)

quit                        --      monad

time ° dict                 --      monad      // *+ (x eff 'io)
date ° dict                 --      monad      // *+ (x eff 'io)
beep ° dict                 --      monad      // *+ (x eff 'io)

io == .. { ... .. .. }
System effects class

```

Runtime Errors(?)

```

error = (index _error string ; ... ..)

index error string,      --      error

fail ° argument          --      error
Use for selector signatures(?)

stop ° argument          --      error
Generally, e.g. Program termination, etc

raise ° string           --      exception
An exception is thrown.

_error == .. { ... .. .. }
Class for redirects...

// try

```

Complex Numbers

`complex = (complex :: real re real im)` // Library "complex.txt"

`i` -- (complex :: 0 re 1 im)

Square root of `_1`

`real j real` -- `complex` // für schnelle Schreibweise

`real cval real` -- `complex`

To form a complex number from real numbers.

`re ° complex` -- `real`

Real part of the complex number.

`im ° complex` -- `real`

Imaginary part of the complex number.

`complex + complex` -- `complex`

Addition of complex numbers.

`complex - complex` -- `complex`

Subtraction of complex numbers.

`complex * complex` -- `complex`

`complex × complex` -- `complex`

Multiplication of complex numbers.

`complex / complex` -- `complex`

`complex ÷ complex` -- `complex`

Division of complex numbers.

`zero ° complex` -- (complex :: 0 re 0 im)

`one ° complex` -- (complex :: 1 re 0 im)

`half ° complex` -- (complex :: 0.5 re 0 im)

`iszero ° complex` -- `bool`

`isnum ° complex` -- `true`

`complex = complex` -- `bool`

`conj ° complex` -- `complex`

neg ° <i>complex</i>	–	complex	
abs ° <i>complex</i>	–	real	
phase ° <i>complex</i>	–	real	// wie Arg(z)
sq ° <i>complex</i>	–	complex	
exp ° <i>complex</i>	–	complex	
ln ° <i>complex</i>	–	complex	// Hauptzweig
lg ° <i>complex</i>	–	complex	// Log10(z)
ld ° <i>complex</i>	–	complex	// Log2(z)
<i>complex</i> ^ <i>complex</i>	–	complex	
<i>complex</i> root <i>complex</i>	–	complex	
sqrt ° <i>complex</i>	–	complex	
sin ° <i>complex</i>	–	complex	
cos ° <i>complex</i>	–	complex	
tan ° <i>complex</i>	–	complex	
cot ° <i>complex</i>	–	complex	
sec ° <i>complex</i>	–	complex	
csc ° <i>complex</i>	–	complex	
arcsin ° <i>complex</i>	–	complex	
arccos ° <i>complex</i>	–	complex	
arctan ° <i>complex</i>	–	complex	
arccot ° <i>complex</i>	–	complex	
arcsec ° <i>complex</i>	–	complex	
arccsc ° <i>complex</i>	–	complex	
sinh ° <i>complex</i>	–	complex	

cosh ° <i>complex</i>	–	complex
tanh ° <i>complex</i>	–	complex
coth ° <i>complex</i>	–	complex
sech ° <i>complex</i>	–	complex
csch ° <i>complex</i>	–	complex
arsinh ° <i>complex</i>	–	complex
arcosh ° <i>complex</i>	–	complex
artanh ° <i>complex</i>	–	complex
arcoth ° <i>complex</i>	–	complex
arsech ° <i>complex</i>	–	complex
arcsch ° <i>complex</i>	–	complex
iscomplex ° <i>object</i>	–	bool

complex == .. { dict }

Complex-class with the complex methods.

Matrix Functions and Operators

```
matrix = (list ; list ; ... ;)      oder
matrix = (matrix :: list ; list ; ... ;)      // Library "matrix.txt"
```

```
IP ° list,list,      // Backus Turing Lecture
list IP list
```

```
MM ° matrix,matrix,      // Backus Turing Lecture
matrix MM matrix
```

det ° *matrix* -- real

inv ° *matrix* -- matrix

matrix + *matrix* – matrix

matrix – *matrix* – matrix

<i>matrix</i> * <i>matrix</i>	-	matrix	
<i>matrix</i> × <i>matrix</i>	-	matrix	
trans ° <i>matrix</i>	--	matrix	// transpose
<i>num</i> scale <i>matrix</i>	-	matrix	// (?) scalar
<i>matrix</i> each 'func	-	matrix	// (?)
sq ° <i>matrix</i>	-	matrix	
zero ° <i>matrix</i>	-	matrix	// zeromatrix
one ° <i>matrix</i>	-	matrix	// idmatrix
<i>num</i> zeromatrix <i>num</i>	-	matrix	
<i>num</i> onematrix <i>num</i>	-	matrix	
idmatrix ° <i>num</i>	-	matrix	
ismatrix ° <i>data</i>	--	bool	
tomatrix ° <i>list</i>	--	matrix	
<i>num</i> like <i>data</i>	-	<i>num</i>	// with type of <i>data</i>

matrix == .. { list }

Matrix-class for MM (*), det, inv, trans, add, sub, Aij, negifodd

Turtle Graphics

turtle = (**turtle** :: list **stack** *real* **x** *real* **y** *real* **angle**
 bool **pen** *num* **color** *num* **size** *num* **brush**) // Library "turtlegraphics.txt"

pair = (x , y ,)

// 2pi

initturtle

'*turtle* **new** // recommended

pair **moveto** *turtle*

pair **moverel** *turtle*

real **move** *turtle*

real **turnto** *turtle*

real **turn** *turtle*

penup ° *turtle*

pendown ° *turtle*

num **pencolor** *turtle*

num **pensize** *turtle*

num **brushcolor** *turtle*

real **circle** *turtle*

rectangle ° *turtle* // rect

(*turtle* (**draw** eff 'io)) ° *dict* -- monad

For drawing the turtle trail.

#x ° *turtle* -- real

#y ° *turtle* -- real

#angle ° *turtle* -- real

etc

Attributes of the turtle object.

colors == '(... ...)

#red ° *colors* for the color value red.

turtle == .. { *dict* }

Turtle class,

own turtle classes can also be created through inheritance.

(*xlist* (**plot0** eff 'io) 0-y) ° *dict* -- monad

(CC0)