# **Pointfrip Language Reference**

2022-01-08

# **Naming Conventions**

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

# **Data Types**

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

<sup>\*</sup>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<sub>1</sub> infix<sub>1</sub> first<sub>2</sub> infix<sub>2</sub> ... ... first<sub>m</sub> infix<sub>m</sub>)
list = (element<sub>0</sub>; element<sub>1</sub>; element<sub>2</sub>; ...;)
[i] o list -- element<sub>i</sub>
head o dict -- first
head o 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 of 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

int **upto** int -- list real **upto** real -- list

int downto int -- list real downto real -- list

**swap** ° *x*,*y*,*list* -- *y*,*x*,list

### **Math Functions and Operators**

int + int -- int real + real -- real

Addition of numbers.

int - int -- int real - real -- real Subtraction of numbers.

int \* int -- int
real \* real -- real
int × int -- int
real × real -- real
Multiplication of numbers.

num / num -- real num ÷ num -- real

Division of numbers.

int ^ int -- int real ^ real -- real

Power of numbers.

int **idiv** int -- int

Integer division

int **imod** int -- int

Integer modulo

pred o int -- int
pred o real -- real

**Predecessor function** 

**succ** ° int -- int **succ** ° real -- real

Successor function

sign ° int -- int sign ° real -- real

Sign function

abs ° int--intabs ° real--realAbsolute 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** 

**In** ° real -- real

Natural logarithm.

**lg** ° real -- real

Decadic logarithm.

**ld** ° real -- real

Binary logarithm.

sq o int -- int
sq o real -- real

Square of a number.

**sqrt** ° *num* -- *real* Square root of a number.

**pi** -- 3.141592653589793

Ludolph's number  $\pi$ 

**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 ° real -
                      real
arcsec o real -
                      real
arccsc ° real -
                      real
sinh ° real
                      real
Hyperbolic sine function
cosh ° real
Hyperbolic cosine function
tanh ° real
Hyperbolic tangent function
coth ° real
                      real
sech ° real
                      real
csch ° real
                      real
arsinh ° real --
                      real
arcosh ° real --
                      real
artanh ° real --
                      real
                                    // Library "complex.txt"
arcoth ° real -
                      real
                                    // Library "complex.txt"
arsech ° real -
                      real
                                    // Library "complex.txt"
arcsch ° real -
                      real
                                    // Library "complex.txt"
real root real -
                      real
deg ° num
Radiant-to-Degree function
rad ° num
                      real
Degree-to-Radiant function
real mod real --
```

Modulo of real numbers.

```
sum ° list
                      num
Sum of the list items.
prod ° list
Product of the list items.
avg ° list
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,
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.
```

value

#ident o dict

```
(ident _v) ° dict -- value
```

Instance variable value.

(ident := value) ° dict -- dict

Substitution of an instance variable with a value.

```
func <- key1; key2; ...;
```

func  $\leftarrow$  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 ° data bool isint ° data bool isreal ° data bool **isstring** ° data bool **isident** ° data bool **isprefix** ° data bool isindex ° data bool **isarray** ° data bool iscons ° data bool iscombi ° data bool **isalt** ° data bool **isobj** ° data bool **isquote** ° data bool isivar ° data bool **isact** ° data bool

Predicates to check the appropriate data type.

**isbound** ° ident -- bool **isbound** ° prefix -- bool

Checks whether an identifier is bound.

**isundef** ° data -- bool

Testing for \_undef

**iscomplex** ° complex -- bool

Checks whether it is a complex number. (?)

**ismatrix** ° *object* – bool

isodd ° int – bool isodd ° real – bool

object **is** ident -- bool

Checks whether the *ident* is the same as the class identifier of the *object*. (?)

(ident hastag) ° data -- bool (?name)

### **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 ofunc2
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 Alternal/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
(func aa) ° list
(func a) ° list
Apply-to-all combinator
list insl functional
Insertl operator
list insr functional
Insertr operator
(func \) ° list
Insertr combinator
list filter functional
Filter operator
(list,arg1,arg2,...,) map0 functional
(func aa0) ° list,arg1,arg2,...,
Combination of aa and distr, extended.
func1 ee func2
ee° data,data,
Eval-Eval combinator for infix notation.
func1 swee func2
swee ° data,data,
Swap-Eval-Eval combinator
(func1 eea func2) ° argum -- (x; y; argum;)
(func dip) ° list
(func dip) ° object
Dip combinator (stolen from Joy)
(test try then | else) ° argument
in then/else with (testresult; argument;)
'expr step list,akku,
'expr times rep,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 -- rea

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 o 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 onum -- 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
                                           // _bind := term
monad >> term
                             monad
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
                                                          // *+ (x eff 'io)
                                            monad
```

```
(data print) ° dict
                                                             // *+ (x eff 'io)
                                             monad
(string input) ° dict
                                                             // *+ (x eff 'io)
                                             monad
(string input string) ° dict
                                                            // *+ (x eff 'io)
(fname loadtext) ° dict
                                             monad
(fname savetext string) ° dict
                                             monad
                                                             // *+ (x eff 'io)
(string run) ° dict
                                                            // *+ (x eff 'io)
                                             monad
quit
                              monad
time ° dict
                                             // *+ (x eff 'io)
                              monad
date ° dict
                                             // *+ (x eff 'io)
                              monad
beep ° dict
                                             // *+ (x eff 'io)
                              monad
io == .. { ... ... }
System effects class
```

#### **Runtime Errors(?)**

```
error = (index _error string ; ... ...)
index error string, -- error

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

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

raise o string -- exception
An exception is thrown.

_error == .. { ... ... ... }
Class for redirects...
// try
```

### **Complex Numbers**

**conj** ° complex

```
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
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
```

complex

**neg** ° *complex* – complex

**abs** ° *complex* - real

phase o complex - real // wie Arg(z)

**sq** ° *complex* – complex

**exp** ° *complex* – complex

**In** ° *complex* – complex // Hauptzweig

lg ° complex - complex // Log10(z)

ld ° complex - complex // Log2(z)

complex ^ complex - complex

complex root complex - complex

**sqrt** ° *complex* – complex

sin ° complex - complex

cos ° complex – complex

tan ° complex – complex

**cot** ° *complex* – complex

**sec** ° *complex* – complex

**csc** ° *complex* – complex

**arcsin** ° *complex* – complex

**arccos** ° *complex* – complex

**arctan** ° *complex* – complex

**arccot** ° *complex* – complex

**arcsec** ° *complex* – complex

**arccsc** ° *complex* – complex

sinh ° complex - complex

**cosh** ° *complex* – complex

tanh ° complex - complex

**coth** ° *complex* – complex

**sech** ° *complex* – complex

**csch** ° *complex* – complex

**arsinh** ° *complex* – complex

**arcosh** ° *complex* – complex

**artanh** ° *complex* – complex

**arcoth** ° *complex* – complex

**arsech** ° *complex* – complex

arcsch ° complex – complex

**iscomplex** ° *object* – 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

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