# **FP** trivia Language Reference

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# **Naming Conventions**

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

# **Data Types**

Data type	<u>Syntax</u>	Type identifier
data		// General
null	()	_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	( <i>index</i> _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] ° list -- element<sub>i</sub>

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

Number of list items.

length ° object

reverse ° dict -- dict reverse ° list -- list

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 -- listreal 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 -- intreal - real -- realSubtraction 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 ° int -- int
pred ° real -- real
Predecessor function

succ o int -- int
succ o 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* 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

Conversion to the real number.

num roundto num -- real

**exp** ° real -- real

**Exponential function** 

**In** ° real -- real

Natural logarithm.

**Ig** ° 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:  $\pi = 3.14159265358979323846264338327950288...$ 

**2pi** -- 6.283185307179586

Scope of the unit circle.

sin° real -- real

Sine function

cos ° real -- real

Cosine function

tan° real -- real

Tangent function

arcsin° real -- real

Arcsine function

arccos ° real -- real

Arccosine function

arctan ° real -- real

Arctangent function

num arctan2 num -- real

sinh ° real -- real

Hyperbolic sine function

cosh ° real -- real

Hyperbolic cosine function

tanh ° real -- real

Hyperbolic tangent function

**arsinh** ° *real* -- real

arcosh ° real -- real

**artanh** ° *real* -- real

deg° num -- real

Radiant-to-Degree function

rad° num -- real

Degree-to-Radiant function

real **mod** real -- real 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

## **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 ° 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. (?)

isvector ° data -- 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 ° func2
func1 o func2
func1 o 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 \alpha) ° 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)
ifnull
ifprop
data1 ?? data2
                             data
(func Y)
Y-Combinator...
quote ° data
                             func
Quote functional
func1 comp func2
                             func
Compose functional
```

#### **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.

\_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
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.
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
vector == .. { ... ... }
Vector class
Monads and Effects
monad = (int _act dict)
                                    // absolute
monad = (index _act dict)
                                    // relative
it ° dict
                      #_it ° dict
Result of a monad action.
#_it
#_self
#_para
bind
Continuation
_eff
Effects
monad >> term
                                            // _bind := term
                             monad
int act dict
                             monad
index act dict
                             monad
monad(?) act dict
                             monad
monad eff array
                             monad
monad eff ident
                             monad
monad var data
                             monad
monad var dict
                             monad
(ident define dict) ° dict
                                            monad
```

//(prefix define dict) ° dict

```
(data showgraph) ° dict
                                                          // *+ (x eff 'io)
                                            monad
(data showinfo) ° dict
                                                          // *+ (x eff 'io)
                                            monad
(data print) ° dict
                                                          // *+ (x eff 'io)
                                            monad
                                                          // *+ (x eff 'io)
(string input) ° dict
                                            monad
(fname loadtext) ° dict
                                                          // *+ (x eff 'io)
                                            monad
                                                          // *+ (x eff 'io)
(fname savetext string) ° dict
                                            monad
(string run) ° dict
                                                          // *+ (x eff 'io)
                                            monad
quit
                             monad
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...
```

## **Complex Numbers**

```
complex = (complex :: real re real im)
i     -- (complex :: 0 re 1 im)
Square root of 1
```

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

Division of complex numbers.

etc

**complex** == .. { dict ... ... ... }

Complex-class with the complex methods.

### **Matrices Functions and Operators**

matrix = (list; list; ...;)

IP ° list,list, // Backus Turing Lecture

list IP list

MM ° matrix,matrix, // Backus Turing Lecture

matrix **MM** matrix

**det** ° *matrix* -- real

inv ° matrix -- matrix

transpose ° matrix -- matrix

**tovector** ° *list* -- vector (?nötig)

vector + vector -- vector

*vector - vector* -- vector

# **Turtle Graphics**

**#y** ° turtle

```
turtle = ( turtle :: list stack real x real y real angle
         bool pen num color num size num brush )
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) --
                             monad
For drawing the turtle trail.
#x ° turtle
                             real
```

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 -- monad

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```