# CORE LANGUAGE

#### Full documentation

#### Comments

# Comment to end of line. #-...-# Multi-line comment.

#### **Identifier**

A string start with an underscore or letter, followed by some underscore, letters or numbers (case sensitive). Identifiers are generally used as names of objects or variables.

### Reserved Identifiers

if	elif	else	while	for	def
end	class	break	continue	return	true
false	nil	var	do	import	as
trv	except	raise	static		

## **Operators**

(	)	[	]		-	!	~	*	/	%	+	-	<<
>>	&	^	-		<	<=	>	>=	==	! =	&&	$\Pi$	?
:	=	+=	-=	*=	/=	%=	<b>&amp;=</b>	=	^=	<<=	>>=	{	}

## String

'...' "..."

string delimiters; special characters need to be escaped:

\a bell \b backspace \f form feed

\n newline \r return \t tab

\v vert. tab \\ backslash \' single quote \\" double quote \\? question \0 NULL

\ooo character represented octal number.

\xhh character represented hexadecimal number.

## **Types**

nil Means no value (written as nil).

boolean Contains true and false.
integer Signed integer number.
real Floating point number.

string Can include any character (and zero).

function First class type, can be assigned as a value.

class Instance template, read only.
instance Object constructed by class.
module Read-write key-value pair table.

list Variable-length ordered container class.

map Read-write hash key-value container class.

range Integer range class.

#### Variable and Assignment examples

a = 1 Simple assignment (or declare variables).var a Declare variables and initialize to nil.

var a, b Declare multiple variables.

var a=0,b=1 Declare multiple variables and initialize.

a = 1 + 3 Operation and assignment.

#### **Expression and Statement**

expression Consist of operators, operands, and group-

ing symbols (brackets), etc. All expressions

are evaluable.

statement The most basic execution unit. Consists of

an assignment expression or function call

expression.

walrus Combines an assignment to a variable

which value can be used as an expression.

Examples:

4.5 A simple expression, just an operand.
!true Logical not expression, unary operation.
1+2 An addition expression, binary operation.

print(12) Function call expression.

print(a := 12) Walrus assignment and expression.

## Operators in precedence order

```
[](index) .(field)
                    -(negative)
<<
                    (bitwise shift operators)
          >>
          (bitwise and)
&
          (bitwise xor)
Ι
          (bitwise or)
          (connect or range)
<
          (stops on false, returns last evaluated value)
&&
          (stops on true, returns last evaluated value)
II
          (conditional expression)
          (= and other assignment operators)
```

## Conditional expression

#### condition? expression1: expression2

If the value of **condition** is **true**, then **expression1** will be executed, otherwise **expression2** will be executed. The conditional expression return the the last evaluated value.

(:= walrus operator assignment, as expression)

## Logical operations and Boolean

The condition detection operation require a Boolean value, and non-boolean type will do the following conversion:

nil Convert to false.

number 0 is converted to false.

string empty string converted to false. comptr 0 (NULL) converted to false. comobj 0 (NULL) converted to false.

instance Try to use the result of the tobool() method,

otherwise it will be converted to true.

other Convert to true.

#### Scope, blocks and chunks

 $\begin{array}{ll} \textbf{block} & \text{Is the body of a control structure, body of a function} \\ & \text{or a chunk. The block consists of several statements.} \end{array}$ 

chunk A file or string of script.

Variables defined in the chunk have a global scope, and those defined in other blocks have a local scope.

## Control structures

if  $cond\ block\ \{ \mbox{elif}\ cond\ block \}\ [\mbox{else}\ block]\ \mbox{end}$  do  $block\ \mbox{end}$ 

while cond block end

for id: expr block end iterative statement.

break exits loop (must be in while or for statement).

continue start the next iteration of the loop (must be in while or for statement).

return [expr] exit function and return a (nil) value.

NOTE: expression aka. expr; identifier aka. id; and condition aka. cond.

#### Modules

Berry has some predefined modules (like math). You can extend the runtime with your own modules, either as Berry code or native code.

#### import name [as variable]

Load the module **name** and store in local or global variable **name** or **variable** if latter is defined.

Once a module is loaded, you can't change its content unless you use module import introspect, see below.

## Function and Lambda expression

## def name (args) block end

A named function is a statement, the  $\it name$  is a identifier.  $\it def (args) block end$ 

An anonymous function is an expression.

/args-> expr

Lambda expression, the return value is **expr**.

 $id \{, id\}$ 

Arguments list (aka. args), Lambda expression arguments list can omit ",".

#### Class and Instance

```
 \begin{array}{l} {\rm class\ name\ [:super]} \\ {\rm \{var\ } id\{\ ,\ id\}\} \\ |\ \{{\rm static\ var\ } id\{{\rm =expr}\}\}\{\ ,\ id\{{\rm =expr}\}\} \\ |\ [{\rm static}]\ {\rm def\ } id\ ({\rm args})\ block\ {\rm end}\} \\ {\rm end} \end{array}
```

class consists of the declaration of some member variables and methods. *name* is the class name (an identifier); *super* is the super class (an expression).

#### Members and static members

Methods have an implicit first argument self used to access members.

Static methods (or Class methods) have an implicit \_class argument to access the class object.

## **Accessing members**

instance.key

Access the instance method or variable by literal name.

#### instance. (string)

Access the instance method or variable dynamically by string.

Use instance.a or instance.("a")

class.key

Access the class (static) method or variable by literal name. class. (string)

Access the class (static) method or variable dynamically by string.

#### List Instance

1=[] New empty list value.
1=[0] The list has a value "0".
1=[[],nil] 1[0]==[] and 1[1]==nil; different types of values can be stored in the list.

## Map Instance

m={}
 New empty map value.
m=[0:'ok','k':nil] 1[0]=='ok' and 1['k']==nil;
 the key can be any value that is
 not nil.

#### Range Instance

r=0..5 New range from 0 to 5 included.

## **Exception handling**

throw exception [, message]

Throw a exception value and optional message value.

```
try
  block {
except ((expr {, expr} | ..) [as id [, id]] | ..)
  block
} end
```

One or more **except** blocks must exist. Only runtime exceptions can be caught.

Some except statements examples:

except .. Catch all exceptions, but no exception variables.

except 0,1 as .. Capture 0 and 1, no exception variables.

except .. as e
except 0 as e
except 0 as e
except .. as e,m
Capture all exception to variable e,
except .. as e,m
Capture all exception to variable e,
and save the message to variable m.

## Basic Library

## **Global Functions**

assert(expr [, msg])

Throw 'assert\_failed' when expr is false, and msg is an optional exception message.

print(...)

Print all arguments to stdout.

input([prompt])

Read a line of text from stdin,  ${\it prompt}$  is optional prompt message.

 $\mathtt{super}(object)$ 

Get the super class of **object**. The **object** is a class or an instance.

type(expr)

Get the type name string of **expr**.

classname(object)

Get the class name of  ${\it object}$ . The  ${\it object}$  is a class or an instance.

classof(object)

Get the class of *object*, and return nil when it fails.

number(expr)

int(expr)

real(expr)

Convert **expr** to a number (automatically detect integer or real), integer or real respectively, and return 0 or 0.0 if the conversion fails.

str(expr)

Convert *expr* to a string. For instance, it will try to call the *tostring* method.

bool(expr)

Convert **expr** to a bool.

module([name])

Create an empty module, and name is an optional module name.

size(expr)

Get the length of the string or instance (by calling the size method).

## compile(text [, mode])

When **mode** is 'string', **text** is evaluated as a script, and when **mode** is 'file', a script file whose path is **text** is read and evaluated. The mode is 'string' by default.

#### issubclass(sub, sup)

Returns true if **sub** (class) is **sup** (class or instance) or its derived class, otherwise return false.

#### isinstance(obj, base)

Returns true if *obj* is an instance of *base* (class or instance) or its derived class, otherwise return false.

## call(function[, args ][, list ])

Call a *function* with arbitrary number of arguments, all *args* are pushed as static arguments. If the last argument is a *list*, all elements are pushed as elementary arguments.

## open(path[, mode])

Open a file by **path** and return an instance of this file. The file is opened in the specified **mode**:

'r' read-only mode, the file must exist.

'w' write-only mode, always create a empty file.

'a' Create a empty file or append to the end of an existing file.

'r+' read-write mode, the file must exist.

'w+' read-write mode, always create a empty file.

'a+' read-write mode, create a empty file or append to the end of an existing file.

'b' binary mode, it can be combined with other access modes.

#### File Members

## file.write(string | bytes)

Write the **text** or **raw bytes** to the file.

#### file.read([count])

If the **count** is specified, the number of bytes will be read, otherwise the entire file will be read.

#### file.readbytes([count])

Return raw bytes instead of string. If the *count* is specified, the number of bytes will be read, otherwise the entire file will be read.

#### file.readline()

Read a line from the file (the newline character is determined by the platform).

#### file.seek(offset)

Set the file pointer to *offset*.

#### file.tell()

Get the offset of the file pointer.

#### file.size()

Get the size of the file.

#### file.flush()

Flush the file buffer.

#### file.close()

Close the file.

## List Members

#### Full documentation

#### list() or list(args)

Constructor, put the elements in **args** into list one by one. Also use [].

## list[index]

Can be used to read or write at *index*, raises an exception if index is out of bounds. Equivalent to list.item() and list.setitem().

#### *list* [a . . b]

Returns a sub-list containing elements from index  $\boldsymbol{a}$  to  $\boldsymbol{b}$  included. If  $\boldsymbol{b}$  is omitted it includes all elements to the end of thelist. If  $\boldsymbol{b}$  is negative, it counts from the end of the list (ex list[1 .. -2] removes the first and last elements). Equivalent to list.item().

#### listt [list]

Returns a sub-list from the indices of the list, returns nil element if an index is out of bounds. Equivalent to list.item().

#### list.tostring()

Serialized the list instance.

#### list.push(value)

Append the *value* to the tail of the list.

#### list.pop([index])

Remove the element at index (the default index is -1) from the list.

#### list.insert(index, value)

Insert the value before the element at index.

#### list.item(index)

Get the element at *index*. The *index* can be an integer, and a list or range instance, raises an exception if index is out of bounds.

## list.setitem(index, value)

Set the element referenced at *index* to *value*, raises an exception if index is out of bounds.

#### list.size()

Get the number of elements in the list instance; equivalent of size(*list*).

#### list.resize(expr)

Modify the number of elements to the value of *expr*. The added elements are set to nil, and the reduced elements are discarded.

#### list.clear()

Clear all elements in the list instance.

#### list.iter()

Get the iterator function of the list instance.

#### list.keys()

Return a range object containing indices of the list.

#### list.concat()

Serialize and concatenate all elements in the list instance into a string.

#### list.reverse()

Reverse the order of all elements in the list instance.

#### list.copy()

Copy the list instance, not copy the element but keep the reference.

## list .. expr

Append the value of **expr** to the tail of the list instance and return that instance.

#### list + list

Concatenate two list instances and return the left operand instance.

## list == expr

Check if two list instances are equal. It checks all elements one by one.

## list != expr

Check if two list instances are not equal. It checks all elements one by one.

## **Map Members**

Full documentation

map()

Constructor. Also use {}.

map.tostring()

Serialized the map instance.

map.insert(key, value)

Insert a key-value pair and return true, and return false when the insertion fails (e.g. the pair already exists).

map.remove(key)

Remove the key-value pair by the key.

map.item(key)

Get the value mapped by the **key**. It will throw a "key\_error" exception when the key-value pair does not exist.

map.setitem(key, value)

Set the *value* mapped by the *key*. If the key-value pair does not exist, a new one will be inserted.

map.insert(key, value)

Set the *value* mapped by the *key* only if *key* does not exist, and returns true. Returns false and do not update the value if *key* already exists.

map.contains(key)

Returns true if the map contains the key.

map.find(key)

Get the value mapped by the **key**. It will return nil when the key-value pair does not exist.

map.size()

Get the number of key-value pairs in the map instance; equivalent of size(map).

map.iter()

Get the iterator function over the values of the map instance.

map.keys()

Get the iterator function over the keys of the map instance.

## Range Members

Full documentation

range(lower, upper{, increment})

The constructor. The range is from *lower* to *upper*, and the step is 1 or *increment*. *increment* can be negative.

range.tostring()

Serialized the rang instance.

range.iter()

Get the value iterator function of the range instance.

range.lower()

Get the lower value of the range instance.

range.upper()

Get the *upper* value of the range instance.

range.incr()

Get the *increment* value of the range instance.

range.setrange(lower, upper{, increment})

Changes the *lower*, *upper*, and *increment*, does not change an existing iterator.

# THE STRING LIBRARY

import string

Full documentation

## **Basic operations**

string.count(s, sub[, begin[, end]])

Count the number of occurrences of the sub string in the string s. Search from the position between begin and end of s (default is 0 and size(s)).

string.split(s, pos)

Split the string s into two substrings at position pos, and returns the list of those strings.

string.split(s, sep[, num])

Splits the string s into substrings wherever sep occurs, and returns the list of those strings. Split at most num times (default is string.count(s, sep)).

string.find(s, sub[, begin[, end]])

Check whether the string s contains the substring sub. If the **begin** and **end** (default is 0 and size(s)) are specified, they will be searched in this range. Returns -1 if not found.

string.hex(number)

Convert **number** to hexadecimal string.

string.byte(s)

Get the code value of the first byte of the string s.

string.char(number)

Convert the **number** used as the code to a character.

## **Transformation**

string.toupper(text)

string.tolower(text)

Convert the *text* to uppercase or lowercase; ASCII only no support for Unicode.

 ${\tt string.tr}({\it char}, {\it char\_or\_empty\_string})$ 

Replaces any occurrence of single character *char* to another character, or remove if empty string.

string.replace(text1, text2)

Replaces any occurrence of text1 with text2 (this is slower than string.tr()

string.escape(text[, berry\_mode] )

Escapes the string with double quotes suitable for C, if **berry\_mode** is **true** escape to single quotes suitable for Berry.

## **Formatting**

string.format(fmt[, args])

format(fmt[, args])

Returns a formatted string. The pattern starting with '%' in the formatting template *fmt* will be replaced by the value of [*args*]: %[flags][fieldwidth][.precision]type

Types

%d Decimal integer.

% Octal integer.

%x %X Hexadecimal integer lowercase, uppercase.

%x %X Octal integer.

%f Floating-point in the form [-]nnnn.nnnn.

%e %E Floating-point in exp. form [-]n.nnnn e [+|-]nnn, uppercase if %E.

%g %G Floating-point as %f if  $-4 < \exp$ .  $\leq$  precision, else as %e; uppercase if %G.

%c Character having the code passed as integer.

%s String with no embedded zeros.

%% The '%' character (escaped).

Flags

- Left-justifies, default is right-justify.

+ Prepends sign (applies to numbers).

(space) Prepends sign if negative, else space.

# Adds "0x" before %x, force decimal point; for %e, %f, leaves trailing zeros for %g.

Field width and precision

n Puts at least n characters, pad with blanks.

On Puts at least n characters, left-pad with zeros.

.n Use at least n digits for integers, rounds to n decimals for floating-point or no more than n chars. for strings.

## Simplified Formatting with f-strings

An alternative syntax using f-strings allows more compact formatting. They are synctactic sugar around format() function, so they have the same performance.

f-strings are preceded by f and can use single or double quotes. String can be split on several literals and lines.

f"This uses double quotes"

f'This uses single quotes'

f"This" 'uses' "a combination" 'of quotes'

Values and expressions are surrounded by { }

f"Hello {name}"

 $f"1 + 1 is {1 + 1}"$ 

For brackets, use double-brackets. JSON example:

f'{{"name":"{name}"}}'

The default format is %s (string). You can specify a format after a colon ':'. The character '%' is not required.

f"The price is {price:.2g}"

For fast debugging, use equal sign '=' to dump a value with its name:

f"{name=} {price=:.2g}"

# format("name=%s price=%.2g", name, price")

# name=bob price=12.34

More examples:

'f"a = {self.a}"' is 'format("a = %s", self.a)'
'f"{self.a:04i}"' is 'format("%04i", self.a)'

'f"{self.a=}"' is 'format("self.a=%s", self.a)'

'f"{self.a=:g}"' is 'format("self.a=%g", self.a)'

#### THE MATH LIBRARY

import math

Full documentation

#### Constants

math.pi

Pi number (3.14159 or 3.141592654 depending or resolution).

math.nan

NaN Not-a-Number used to indicate an invalid number.

Fun fact: math.nan != math.nan

math.imin

Smallest possible integer depending on compilation options (-2147483648 or -9223372036854775808).

math.imax

Biggest possible integer depending on compilation options (2147483647 or 9223372036854775807).

## **Integer conversion**

math.floor(value)

Return the rounded down value as real.

math.ceil(value)

Return the rounded up *value* as real.

## **General functions**

math.abs(value)

Return the positive absolute value of *value* as real.

math.rand()

Return a random int. This is not cryptographic quality.

math.srand(int)

Seed the random generator with  ${\it int}.$ 

math.isnan(value)

Return true if value is a NaN Not-a-Number.

## Log & Exponent

math.sqrt(value)

Return the square root of value.

math.log(value)

Return the natural logarithm of *value*.

math.log10(value)

Return the logarithm in base 10 of value.

math.exp(value)

Return the natural exponent of *value*.

math.pow(x, y)

Return x to the power of y.

## **Trigonometry**

math.sin(value)

math.cos(value)

math.tan(value)

Return the sine, cosine, tangent of *value* (int or real) in radians, returns a real.

math.asin(value)

math.acos(value)

math.atan(value)

Return the arc sine, arc cosine, arc tangent of *value* (int or real) in radians, returns a real.

math.atan2(y, x)

Return the arc tangent of  $\boldsymbol{y}$  /  $\boldsymbol{x}$  in radians, works even if  $\boldsymbol{x}$  is zero.

 ${\tt math.deg}({\it value})$ 

Convert radians to degrees.

math.rad(value)

Convert degrees to radians.

#### Hyperbolic

math.sinh(value)

math.cosh(value)

math.tanh(value)

Return the hyperbolic sine, cosine, tangent of *value* (int or real) in radians, returns a real.

# THE BYTES LIBRARY

bytes() is a native class used to manipulate raw bytes.

Full documentation

bytes()

Constructor for an empty bytes object.

bytes(size)

Constructor for an empty bytes object, pre-allocate size bytes to optimize memory allocation.

If **size** is negative, pre-allocate (-**size**) bytes and make object fixed size, filling with zeros.

bytes(comptr, size)

Constructor to a bytes object mapped at a fixed memory location *comptr* and of fixed *size*.

#### **General Functions**

bytes.size()

Return the size of content in bytes; equivalent of size(bytes).

bytes.resize(size)

Resize the object to **size** bytes, truncate or fill with zeros if needed; unless the buffer is fixed size.

bytes.clear()

Reset the object to an empty bytes(); unless the buffer is fixed size.

bytes.reverse([start, [len, [grouplen]]])

Reverse the bytes from *start* over *len* (or full buffer if not specified) over groups of *grouplen* bytes (or single bytes). This is useful for RGB pixel manipulation.

bytes.copy()

Copy to a new separate object.

bytes==bytes

bytes!=bytes

Return true if content of bytes are equal or different.

bytes .. bytes

Append the second *bytes* to the first *bytes*.

bytes + bytes

Create a new bytes buffer containing the concatenation of both bytes.

bvtes.ismapped()

Return true if the buffer is mapped to a fixed location in memory.

## **Accessor Functions**

bytes[index]

Read or write byte at *index* as int; throws an exception if index is out of bounds.

bytes[start..end]

Return a new instance of bytes containing bytes from *start* to *end* included. Indices can be out of bounds. If *end* is omitted, copy to the end of the buffer. If *start* or *end* are negative, count from end of buffer (-1 is last byte).

bytes.get(offset, size)

Read the value at **offset** as an unsigned integer of **size** bytes (**size** can be 1, 2, 3, 4 for Little Endian or -2, -3, -4 for Big Endian). Return 0 if indices are out of bounds.

bytes.geti(offset, size)

Same as get above as signed integer.

bytes.set(offset, size, value)

Set the value at **offset** as an unsigned integer of **size** bytes with **value** (**size** can be 1, 2, 3, 4 for Little Endian or -2, -3, -4 for Big Endian). No effect if indices are out of bounds.

bytes.seti(offset, size, value)

Same as set above as signed integer.

bytes.add(value, size)

Append value to the bytes buffer as size bytes (size can be 1, 2, 3, 4 for Little Endian or -2, -3, -4 for Big Endian).

bytes.getfloat(offset[, big\_endian])

Read the value at **offset** as a 4 bytes floating point number.

If **big\_endian** is **true** read as Big Endian.

bytes.setfloat(offset, value[, big\_endian])

Set the value at **offset** to a 4 bytes floating point number from **value**. If **big\_endian** is **true** read as Big Endian.

bytes.getbits(offset bits, len bits, value)

Read at bit level from offset\_bits of len\_bits.

bytes.setbits(offset\_bits, len\_bits)

Set at bit level from offset bits of len bits with value.

bytes.setbytes(offset, bytes2, [start, [len]])

Set buffer at **offset** from **bytes2**; copy entier buffer or only from **start** with **len**.

#### **Conversion Functions**

bytes.tostring([max\_size])

Convert *bytes* buffer to a string representation. To prevent memory exhaustion, only 32 bytes or to *max\_size*.

bytes.tohex()

Convert *bytes* buffer to a hex string, without bytes() decorator.

bytes.fromhex(string)

Replace **bytes** buffer from **string** as hex string.

bytes.asstring()

Convert *bytes* buffer to a string containing the raw bytes.

bytes.fromstring(string)

Replace **bytes** buffer from **string** as raw bytes.

bytes.tob64()

Convert bytes buffer to a base64 string.

bytes.fromb64(string)

Replace bytes buffer from string as base64.

# THE GLOBAL LIBRARY

import global

Full documentation

global()

Return the list of all global variables.

global.contains(id)

Return true if the global variables exists.

global.member(id)

global.id

Return value of global variable *id* or nil if it does not exists. global. (*string*)

Return value of global variable *string* by name or nil if it does not exists. Example: global.("a")

global.setmember(id, value)

global.id = value

Set global variable id to value, create the global variable if needed.

# THE JSON LIBRARY

Full documentation

json.load(string)

Concatenate *string* into a complete path.

json.dump(any)

Convert any to a JSON string.

# THE INSTROSPECT LIBRARY

## import introspect

## Full documentation

introspect.members(any)

Return the list of names of members for the class, instance or module.

introspect.members()

Return the list of global variables, equivalent to global().

introspect.get(any, id)

Read the attribute id for any, returns nil if key does not exist.

introspect.set(any, id, value)

Set the attribute id for any to value.

introspect.name(any)

Return the name of any (function, class or module) or *nil*. introspect.ismethod(function)

Return true if the *function* is a method of a class, false it it's a standalone function.

introspect.module(name)

Import module passed by **name**.

introspect.setmodule(name, any)

Change the value for module **name**; use with caution as it can disrupt the runtime.

introspect.toptr(int) introspect.fromptr(comptr)

Convert an *int* to *comptr* and backwards, works only for platforms where integers and pointers are the same size.

## THE OS LIBRARY

#### Full documentation

os.getcmd()

Get the path of the current directory.

os.chdir(path)

Switch the current folder to the *path*.

os.mkdir(path)

Create a level of directory (with **path**).

os.remove(path)

Delete file of directory form path.

os.listdir([path])

Return a list of file and folder names contained in the specified **path** (the default is '.').

os.system(cmd[, args])

Execute a system command.

os.exit()

Exit the interpreter process.

## The os.path Module

os.path.isdir(path)

Check if the **path** is a folder.

 $\verb|os.path.isfile|(path)|$ 

Check if the **path** is a file.

os.path.exists(path)

Check if the **path** already exists.

os.path.split(path)

Split the **path** into dir-name and base-name.

os.path.splitext(path)

Split the **path** into file-name and ext-name.

os.path.splitext(args)

Concatenate **args** into a complete path.