

Neon Programming Language

Documentation

v1.2.en

This documentation applies to version 4.5 of Neon.

Introduction

Neon is a general-purpose scripting language that is natively concurrent, designed among other things to make concurrent programming possible on machines that do not have a multitasking operating system. The Neon language allows the description of sequential and concurrent computation programs; the Neon interpreter allows them to be executed.

Neon is designed to be easy to understand and easy to use. This documentation is not intended to be pedagogical, but serves as an exhaustive reference for all of Neon’s features. This document is also not meant to be read in order, but to organize information into categories.

“Neon” refers to both the language itself—with its specific characteristics—and the various software implementations used to run it.

The Software

Standard Platforms

This section describes using the Neon software on standard platforms (Linux, Windows).

The Neon interpreter has two modes: a console mode, which allows for entering code and expressions, and an execution mode, which allows for directly running files.

Direct Execution Mode

The officially supported file extension for Neon programs is `.ne`. It is recommended to name all Neon programs using this extension. To launch a program in execution mode, simply pass the filename as an argument to the Neon interpreter. The filename may be followed by arguments intended for the Neon program itself.

In practice, open a terminal and type the following command: `neon file.ne arg1 arg2 ... argn`

Interactive Console Mode

To launch the interactive console mode, start the Neon interpreter without any arguments.

For more information on the console, see the “More on the Console” section.

The **TI-EZ80** Platform (TI-83 Premium CE / TI-84 Plus CE)

This platform is unique because the provided hardware and operating system are very minimalist. Consequently, there are differences between this platform and standard platforms. However, this platform benefits from significantly more extensive software support than the others, as a full IDE is built directly into Neon. This IDE includes an editor, a console, a program explorer, and program management functions.

More on the Console

Overview

When the console opens, a welcome message is displayed. This message shows the exact Neon version, the exact compilation date, the official website, and an invitation to join the official Neon Discord server. When the console is

ready to accept an expression for evaluation, the cursor appears on a new line starting with two angle brackets (`>>`). If you enter an expression, it is evaluated, and both the result and the type are displayed on a new line.

The console allows for multi-line code entry, provided the interpreter detects that the input is incomplete (e.g., an unclosed parenthesis, a `do` keyword without a matching `end`, etc.).

The console offers standard features such as command history and the ability to edit the current line.

Additionally, on certain platforms (such as Linux), text entered into the console and expression results feature automatic syntax highlighting. This improves readability and makes it easier to spot syntax errors.

Errors

When an error occurs, the console displays the following information in this order:

- The error type (the `Exception` object that triggered the error)
- The file being executed when the error occurred
- An error message detailing the cause of the error
- An exact reference for the error message

This reference takes the form of three numbers separated by `#`: `ERRCODE#SOURCEID#LINENO`.

- `ERRCODE` is the ID number of the triggered error. Each error ID corresponds to a parameterized error message. For instance, error code `15` corresponds to the parameterized message `"Trying to index <> whereas it is not indexable."`, which can be triggered by evaluating `print[42]`.
- `SOURCEID` is the identifier for the Neon source file where the error occurred. The identifier for each file can be found on the first line of the corresponding `.c` source file within the `NEON_SOURCE_ID` definition. The `main.c` source file also contains a lookup table mapping source files to their identifiers.
- `LINENO` corresponds to the line in the source code where the error was triggered. Together, `SOURCEID` and `LINENO` make it possible to pinpoint the exact cause of an error triggered by the Neon interpreter.

Interrupting a running program

A running Neon program can be interrupted at any time. To do so, press `CTRL+C` (on standard platforms) or the `[ON]` key (on the TI-83 Premium CE/TI-84 Plus CE).

When a Neon program is interrupted, a prompt asks you to choose between two options:

- Stop currently running program
- Open interactive console on current environment

The first option stops the program completely and displays a `KeyboardInterrupt` error. The second option launches an interactive console where you can execute code, evaluate expressions, modify variables, etc. Upon exiting this console, the paused program will resume from where it left off, but incorporating all the changes made within the console.

Table of Contents

Introduction	1
The Software	1
Standard Platforms	1
Direct Execution Mode	1
Interactive Console Mode	1
The <code>TI_EZ80</code> Platform (TI-83 Premium CE / TI-84 Plus CE)	1
More on the Console	1
Overview	1
Errors	2
Interrupting a running program	2
Preamble on Syntax and Semantics	4

Part 1: Objects and Variables	5
1.1 - Variables, Lists and Containers	6
1.1.1 - Storing Individual Objects with Variables	6
1.1.2 - A Large-Scale Storage Object: Lists	6
1.1.3 - Grouping Information with Containers	6
1.2 - Objects	6
1.2.1 - Memory Organization, Reference Counting, and Garbage Collector	6
1.2.2 - The <code>Integer</code> Type	7
1.2.3 - The <code>Real</code> Type	7
1.2.3 - The <code>Bool</code> Type	7
1.2.4 - The <code>List</code> Type	7
1.2.5 - The <code>String</code> Type	8
1.2.6 - The <code>None</code> Type	8
1.2.7 - The <code>Exception</code> Type	8
1.2.8 - The <code>BuiltInFunction</code> Type	9
1.2.9 - The <code>Function</code> Type	14
1.2.10 - The <code>Method</code> Type	14
1.2.11 - The <code>Container</code> Type	14
1.2.12 - The <code>Promise</code> Type	15
1.2.13 - The <code>Const</code> type	15
Part 2: Expressions	16
2.1 - Operators	16
2.1.1 - Binary Operators	16
2.1.2 - Unary Operators	18
2.1.3 - Special Operators	18
2.1.4 - Operator Precedence	18
2.2 - Functions	19
Part 3: Program Structure	19
3.1 - Conditional Blocks	20
3.2 - <code>while</code> Loops	20
3.3 - <code>for</code> Loops	21
3.4 - <code>foreach</code> Loops	21
3.5 - Control Statements	21
3.5.1 - <code>break</code> Statement	22
3.5.2 - <code>continue</code> Statement	22
3.5.3 - <code>pass</code> Statement	22
3.6 - Error Handling	22
Part 4: Defining Functions and Methods	22
4.1 - Defining Procedures	23
4.2 - Basic Functions	23
4.3 - Local and Global Variables	23
4.4 - Methods	24
4.5 - Advanced Argument Passing Methods	24
4.5.1 - Passing Named Arguments	24
4.5.2 - Optional Arguments	25
4.5.3 - Unlimited Number of Arguments	25
4.5.4 - Truly Optional Arguments	25
4.6 - Higher-Order Programming, Closures	25
4.6 - Modular Programming	26

4.6.1 - The <code>~</code> Character	26
4.6.2 - The <code>loadNamespace</code> Function	27
4.6.3 - Functionality Overloading	27
4.6.4 - The <code>import</code> Keyword	27
Part 5: Concurrent Programming	28
5.1 - The Process View	28
5.2 - The <code>parallel</code> Operator	28
5.3 - Process Return Values via Promises	28
5.4 - Passive Waiting	29
5.5 - Process-Local Variables	29
5.6 - Atomic Blocks	29
5.7 - Interleaving System Functions	30
5.7.1 - The <code>setAtomicTime</code> Function	30
Part 6: Additional Features	30
6.1 - Program Arguments	30
6.2 - Predefined Variables and Constants	30
6.2.1 - The <code>Pi</code> Constant	30
6.2.2 - The <code>__name__</code> Variable	30
6.2.3 - The <code>__platform__</code> Variable	30
6.2.4 - The <code>__version__</code> Variable	31
6.3 - The Special Variable <code>Ans</code>	31
Part 7: Non-Standard Extensions	31
7.1 - The Graphics Extension for the TI_EZ80 Platform	31
7.1.1 - The Screen	32
7.1.1 - The Keyboard	35
Conclusion	35

Preamble on Syntax and Semantics

When writing a Neon program, you write text — a sequence of characters. The program can be considered simply as this sequence of characters; in that case we talk about syntax.

On the other hand, if we are interested in how these sequences of characters are interpreted by Neon, we talk about semantics.

It is therefore always important to distinguish these two perspectives. Sometimes we will speak of expressions; these are the sequences of characters written in a program. An expression evaluates to an object during execution, and one can associate an expression with the object it evaluates to. For example, if you write the variable `a` in a program, it will evaluate to its own value. Similarly for the expression `123.456`, which evaluates to the float `123.456`.

In what follows, we will speak of variables, function names, container field names, etc. These names are referred to by the term identifier. Identifiers must follow precise rules to be correctly read by Neon.

An identifier must necessarily begin with either a lowercase letter, an uppercase letter, or an `_`. For subsequent characters, digits, an apostrophe `'` and a tilde `~` are also allowed.

However, it is recommended to only use the character `~` for module objects.

Finally, there is a list of forbidden variable names as they are already used by Neon's keywords.

Here is the exhaustive list:

or
do

```
if
in
EE
ei
es
tr
xor
and
not
try
for
end
del
NaN
then
elif
else
pass
True
None
expt
atmc
break
while
False
local
await
import
atomic
except
method
return
foreach
continue
function
Infinity
parallel
```

Neon's syntax is case-sensitive and whitespace-insensitive (spaces and tabs are ignored). Newlines are allowed inside expressions after opening parentheses, opening brackets, and commas.

Part 1: Objects and Variables

All objects usable in Neon programs are grouped within a single C structure called `NeObj`.

Here is the list of all existing Neon object types:

- Integer
- Real
- String
- Bool
- List
- NoneType
- Exception
- Built-in function
- Function
- Method

1.1 - Variables, Lists and Containers

1.1.1 - Storing Individual Objects with Variables

A variable is a memory slot managed by Neon that can hold an object. Most objects created in Neon have no persistent existence. They are created during the evaluation of an expression, used as an argument to a function or operator, and then deleted.

To retain an object over time, it can be stored inside a variable. A variable is designated by a name. Its name must follow the identifier rules. Many operators allow managing variables, modifying their contents, deleting them, etc.

If a variable does not exist and an expression tries to access its value, an error will be triggered. To create a variable, simply assign a value to it as if it already existed. Example: `myNewVariable = 12`. This alone creates a variable with the value 12.

In addition to variables, there are other ways to retain values over time. There are objects that allow storing a certain number of other objects, accessing them, and modifying them: lists and containers. Their use cases differ.

1.1.2 - A Large-Scale Storage Object: Lists

Lists are objects that have the ability to store an (almost) unlimited number of other objects in an ordered manner. They are used to store large amounts of information, often of the same type. A list is like a sequence of variables, where each element is identified by an index. Each element of a list (thus identified by a certain index) is a memory slot just like a variable. Therefore, the operators that allow interacting with variables also allow interacting with list cells in the same way.

1.1.3 - Grouping Information with Containers

Containers are also objects that contain other objects. Each field of a container is also a memory slot just like a variable, and can be modified using the same operators as those that modify the contents of list cells and variables. Containers are used to group a number of different pieces of information about the same object.

Although these three entities (variables, lists, and containers) have things in common, it is important to understand the fundamental difference between variables and lists/containers.

A variable is indeed a memory slot that can store an object, but unlike lists and containers, a variable **is not** an object. It contains an object. The only way to access a variable is by its name. Thus a variable can contain a list or a container, or any other object, but cannot contain another variable.

A list or a container, on the other hand, is a simple object. It has no name per se, and can be created as the result of an expression or simply deleted when it is no longer needed. To retain it, it must also be stored (in a list, a container, or a variable).

1.2 - Objects

1.2.1 - Memory Organization, Reference Counting, and Garbage Collector

All objects are structures passed on the stack of size one pointer + one byte. Some objects such as numbers, booleans, the None constant, exceptions, and promises are stored solely in this structure. For other objects, the structure contains a pointer to a heap-allocated zone that actually contains the object. When these objects are copied, only the stack structure is copied; the heap block is shared among all copies. Each of these blocks contains a counter that counts the number of references to the block, and the block is freed when this counter reaches zero.

Some objects (containers and lists) contain other objects. This situation can create cyclic objects, making reference counting insufficient.

For this reason, Neon also has a Garbage Collector. The Garbage Collector maintains a list of all containers and lists created. At specific points in the interpreter, a collection is triggered, and Neon marks all objects reachable from still-live variables. Objects not marked during this phase are permanently deleted.

1.2.2 - The **Integer** Type

Integer objects are whole numbers. Their size depends on the target system: they are 64-bit integers on 64-bit operating systems, and 24-bit integers on ez80.

Integer values can be created as constants in the program source code, combined with operators to generate new ones, or passed to built-in functions to create new ones. See the section on operators and built-in functions for more information.

It is possible to define **Integer** constants in decimal notation, but also in hexadecimal and binary. To define an **Integer** from its hexadecimal representation, precede the hexadecimal notation with the prefix `0x`, and with the prefix `0b` for binary.

For hexadecimal, letters can be either lowercase or uppercase.

1.2.3 - The **Real** Type

Real objects are floating-point numbers. As with integers, their size depends on the target system. They are double-precision floats when the OS allows it, otherwise they are 32-bit floats (including on ez80).

Real values can be created as constants in the program source code, combined with operators to generate new ones, or passed to built-in functions to create new ones. See the section on operators and built-in functions for more information.

Note: Arithmetic operators on numbers do not all preserve type. While multiplication, subtraction, and addition of two integers remain integers, the division of two integers will always return a decimal number. This behavior of operators is explained in more detail in the section on operators.

1.2.3 - The **Bool** Type

Bool objects can only be **True** or **False**. These are the only two possible values. These values can be obtained by writing them literally in a program, or through boolean operators, which will be described in the Operators section.

Any boolean expression (result of comparison operators, logical operators) evaluates to **True** or **False**.

Booleans allow representing truth values, and thus driving conditional branches, loops, etc.

1.2.4 - The **List** Type

A list is an object that stores a finite sequence of arbitrary objects. The precise computer science term for this object would be array. The Neon programming language makes no distinction between these two terms. When referring to a linked list, one explicitly says “linked list.” Lists can be indexed using the following syntax: `list[i]`. The indexing of list elements starts at zero rather than at 1. Thus, `list[i]` does not correspond to the i-th element but to the (i+1)-th. This may seem confusing to someone unfamiliar with it, but it is in fact consistent with the rest of the language. This choice was made to stay in line with the conventions of the vast majority of programming languages. Historically, this convention dates back to the 1970s with the C language in particular, where array indexing expresses an **offset from the first element** rather than access to element number i.

A list can contain any type of object, including itself.

When a list is copied, its elements are not copied. Thus any modification made to a copy of a list will appear in all other copies and the original. To truly copy a list and make it independent of the original, use the **copy** function for a deep copy.

Lists can be obtained in several ways: by receiving the return value of certain functions or operators, or by writing list literals. These are expressions that evaluate to a list.

The syntax for creating a list literal is `[element1, element2, ..., elementn]`. The elements can be any expressions. The list will contain the objects resulting from the evaluation of those expressions (see the section on expressions for more details).

1.2.5 - The String Type

Strings are null-terminated ASCII character sequences. They can be created as constants in the program source code, or combined/obtained through other functions. To create a string as a constant, surround the text with double quotes " or single quotes '. Example:

```
word = 'car'
or
word = "car"
```

The advantage of these two different syntaxes is that to define a string containing the " character, you can use ' delimiters, and vice versa.

Certain special characters can be defined in strings using the \ character. Here is the complete list:

```
\a → bell character
\b → backspace
\f → form feed
\r → carriage return
\v → vertical tab
\t → horizontal tab
\n → newline
```

The length of a string can be obtained with the `len` function, and character number `i` can be accessed using the syntax `string[i]`. This syntax is the same as for indexing lists.

1.2.6 - The None Type

The `None` type refers to a single, unique object: the constant `None`. It is a special object: it is the only object of this type, and it is also equal to its own type. This constant can be obtained by writing `None` in a program, or retrieved as the return value of certain functions and operators. It serves as a default value often used to indicate that something contains nothing, serves no purpose, or is empty.

1.2.7 - The Exception Type

Exceptions are objects that denote types of errors. When an error occurs in Neon, it corresponds to a certain exception. These exceptions can be used to catch certain types of errors via `try .. except`, and to execute certain code depending on the exception raised. There are built-in exceptions, and exceptions that can be created with the `createException` function.

Here is the list of built-in exceptions:

SyntaxError: Triggered by a syntax error

FileSystemError: Triggered when a file read/write function fails

UnmeasurableObject: Triggered by the `len` function on a non-measurable object

UndefinedVariable: When trying to use an undefined object

IncorrectFunctionCall: When a function call fails

MemoryError: Error during resource allocation. This type of error is generally serious

NonIndexableObject: Attempt to index a non-indexable object. Only lists and strings are indexable

IncorrectIndex: Triggered when the index of a string or list is not a positive integer

OutOfRange: When an index exceeds the size of an object

IncorrectType: A type is not compatible with a certain operation

DivisionByZero: Euclidean division by zero

UnknownError: Triggered when there is not enough information about the error

AssertionFailed: Triggered when the `assert` function fails

DefinitionError: Triggered mainly when a container definition is incorrect with respect to the information the interpreter has about that container type

KeyboardInterrupt: Triggered by Ctrl-C in the terminal. On the `TI_EZ80` platform, this error is triggered by pressing the `ON` key

NotImplemented: Triggered when calling an unimplemented feature. This can occur when importing modules not available on certain platforms, such as `Graphics` (see the graphics section).

ExitSignal: Exception raised by the call to `exit`.

InternalError: Exception raised when Neon encounters an unexpected error. When such an exception is raised, it always indicates a bug in the Neon interpreter itself, never an error in the Neon program. An `InternalError` exception should be reported as a bug. Normal execution must never trigger an `InternalError`.

DeserializationError: Exception raised when object deserialization fails. Raising this exception always indicates that the object's save file is corrupted.

Error: Base exception, useful for raising general-purpose exceptions using `raise`.

1.2.8 - The `BuiltInFunction` Type

This type groups all functions present in memory when the interpreter loads.

Functions are objects like any others; they can move from variable to variable, be stored in lists, etc. Any object containing a function can be executed as a function.

To execute a function, simply follow the expression containing the function with `(argument1, argument2, argument3...)` with all the arguments you want to send to the function.

Example:

If the variable `myFunction` contains a function and you want to execute this function on arguments `a` and `b`, simply write the expression: `myFunction(a, b)`. This expression will evaluate to the result of the function applied to the objects denoted by `a` and `b`.

In addition to this syntax for calling functions, there is another syntax, object-oriented. Instead of writing `myFunction(arg1, arg2, arg3...)`, you can write `arg1.myFunction(arg2, arg3...)`. These two syntaxes are equivalent.

All functions in the general sense share the same call syntax. Thus, the syntaxes presented here for `Built-in function` type functions also work for user-defined functions and methods.

All information about a built-in function can be obtained by typing `help(function)` in the terminal.

In general, when a function returns nothing, it actually returns `None`.

Here in alphabetical order is the list of all built-in functions:

`abs(Real) → Real:`

Returns the absolute value of a number.

`append(List, Any) → None:`

This function takes a list and any object as arguments, and appends the object to the end of the list.

`assert(Bool) → None:`

This function takes a boolean as an argument, and raises the `AssertionFailed` exception if the boolean is `False`.

`bin(Integer) → String:`

This function takes an integer as an argument and returns a string corresponding to its binary representation. The string is not preceded by the `'0b'` prefix as is the case in Python.

ceil(Real) → Real:

Returns the ceiling (round up) of a number.

chr(String) → Integer:

This function takes an ASCII code (integer) as an argument and returns the corresponding character.

clear() → None:

This function clears the terminal.

copy(Any) → Any:

This function returns a deep copy of an object, preserving pointer dependencies within the object.

cos(Real) → Real:

Computes the cosine of an angle in radians.

count(List | String) → Integer:

This function counts the number of occurrences of a substring in a string, or counts the number of objects present in a list. Specify the list or string first, then the sub-object or substring to count.

createException(String) → Exception:

This function is used to create exceptions. It takes a string as an argument and creates an exception with the given name. A new keyword is created with this exception's name, and it is directly accessible using that keyword. The `createException` function also returns the created exception.

deg(Real) → Real:

Converts an angle in radians to degrees.

detectFiles(String) → List:

This function returns a list of all filenames in the current directory that begin with a given string. It takes the string to compare against the beginning of each filename as its argument.

eval(String) → Any:

This function takes a string corresponding to a Neon expression as an argument, and returns the result of evaluating the expression.

exit() → None:

This function takes no arguments and exits the interpreter. It returns None.

exp(Real) → Real:

Computes the exponential of a number.

failwith(String) → None:

This function takes a string as an argument and exits the interpreter while displaying that string.

floor(Real) → Real:

Returns the floor (round down) of a number.

format(String, ...) → String

This function takes as arguments a string and an illimited number of objects. It returns a new string, where all `<>` has been replaced by the string representation of the objects given as arguments.

Example: `format("<> + <> = <>", 1,2,3)` returns `"1 + 2 = 3"`

gc() → None:

This function calls the Garbage Collector.

hash(Any) → Integer:

This function takes any object as argument and computes a hash of this object, i.e an integer aimed to represent the identity of the object. Computing the hash of the same object will always give the same result, but computing the

hash of any other object will at a very high probability be always different. In other words, the `hash` function can be supposed to be injective.

Because the internal integer representation is not the same on all platforms, the hash of an object may differ following the platform on which it is computed.

`help(Any) → None:`

This function displays help related to certain objects or types of objects. Here are the possible arguments to the `help` function:

`help("modules")` → displays all module names present in memory

`help("variables")` → displays all defined variables present in memory along with their type

`help("MyModule")` → displays all objects linked to module `MyModule` present in memory

`help(my_object)` → displays `my_object` and its type

For a built-in function, the `help` function also displays the expected argument types, the return type, and a help string explaining how to use the function. For a user-defined function (or user-defined method), it displays the function name, expected arguments, and if a help string has been assigned via `setFunctionDoc`, displays that string.

`hex(Integer) → String:`

This function takes an integer as an argument and returns a string corresponding to its hexadecimal representation. As with the `bin` function, the string is not preceded by the `'0x'` prefix.

`index(List, Any) → Integer:`

This function takes a list or a string as an argument.

If the first argument is a list, the second argument must be an element of that list. The function returns the index of the first occurrence of the object in the list.

If the first argument passed to the function is a string, the second argument must be a substring of the first string. The function returns the index of the start of the first occurrence of the substring in the string.

`int(Any) → Integer:`

This function takes an object as an argument and converts it to an integer.

`input(...) → String:`

This function takes a string as an argument, displays it, and waits for text from the user. It returns a string corresponding to the text entered.

`insert(List, Any, Integer) → None:`

This function takes a list, an object, and an index in that list as arguments, and inserts the object at the specified index.

`len(String | List) → Integer:`

This function takes a list or a string and returns its length.

`list(String) → List:`

This function transforms a string into a list whose elements are the characters of the string.

`listComp(String, Integer, Integer, Integer, String, String) → List:`

This function is used to build lists efficiently. It takes as arguments, in order:

- The name of a variable (as a string)
- A start index
- An end index
- A step
- A string corresponding to a boolean expression
- A string corresponding to any Neon expression.

The call `listComp("variable", start, end, step, "condition", "expression")` returns a list built as follows:

```
l = []
for (variable, start, end, step) do
  if (condition) then
    l.append(expression)
  end
end
```

`ln(Real) → Real:`

Computes the natural logarithm of a number.

`loadNamespace(String) → None:`

This function loads into memory a copy of the objects from the module whose name is given as an argument, without the prefix.

`loadObj(String) → Any:`

This function loads an object that was saved using `saveObj`. It takes the name of the save file as an argument. On file systems that support file extensions, the `.neobj` extension is automatically appended to the name provided as an argument to locate the file to be opened.

The `loadObj` function cannot load an object saved from another platform.

`log(Real) → Real:`

Computes the base-10 logarithm of a number.

`log2(Real) → Real:`

Computes the base-2 logarithm of a number.

`nbr(String) → Real | Integer:`

This function takes a string representing a number and converts it to an integer or a decimal.

`ord(String) → Integer:`

This function takes a character as an argument and returns its ASCII code.

`output(...) → None:`

This function takes an unlimited number of objects of any type as arguments, and displays all of them in sequence without a newline.

`print(...) → None:`

This function accepts an indefinite number of parameters and displays the string representation of each parameter, separated by a space. This function also prints a newline. It returns None.

`rad(Real) → Real:`

Converts an angle in degrees to radians.

`raise(Exception, String, ...) → None:`

This function takes as arguments an exception, a string and an unlimited number of objects. When it is called, it raises the exception given as argument and displays the given string as error message. The string can contain symbols `<>`. In this case, they will be replaced by the representation of the objects given as arguments. On platforms with syntax highlighting, objects displayed by `<>` will be highlighted. If `raise` is called in a `try` block, it could be caught and do not trigger any error. See section on error handling for more details.

`randint(Integer, Integer) → Integer:`

This function takes two integers: a lower bound and an upper bound, and returns a random integer between these two bounds, with the upper bound excluded.

readFile(String) → String:

Takes the name of a text file as an argument and returns its content. On the TI_EZ80 platform, files can only be AppVars.

remove(List, Integer) → None:

This function takes a list and an index in that list as arguments, and removes the element at that index.

replace(String, String, String) → String:

This function takes three strings as arguments, and replaces all occurrences of the second string in the first string with the third string.

reverse(String | List) → String | List:

This function takes a string or a list and returns the reversed object without modifying the original.

round(Real, Integer) → Real:

Computes the rounding of a number to the precision given as the second argument.

safeExec(String, List) → None:

This function takes a Neon source filename and a list of objects as arguments, and runs the program in an independent environment, passing the list of objects as arguments.

saveObj(String, Any) → None:

This function allows you to save any Neon object (lists, functions, strings, containers, etc.) to a file. This process is often called serialization, or marshalling. This object can then be reloaded in any Neon environment and will be restored exactly as it was (see the `loadObj` function). This function takes a filename as an argument (no extension is required; Neon automatically adds the `.neobj` extension on file systems that support extensions) and a Neon object.

setAtomicTime(Integer) → None:

This function changes the process-switching period with the given integer.

setColor(Const) → None:

This function changes the color of the text displayed in the terminal after it is called. The available colors are: `Blue`, `Red`, `Green`, `Purple`, `Orange`, `Grey`, `Default`.

Note that the arguments for the `setColor` function are symbolic constants. These constants are predefined when the Neon interpreter loads.

The `Default` color is either white (in white-on-black mode) or black (in black-on-white mode).

On terminals where supported, red, blue, and purple are displayed in bold.

setFunctionDoc(Function | Method) → None:

This function takes a user-defined function and a string as arguments, and sets this string as the help message for the function. This help message is displayed when the `help` function is called with this function.

sin(Real) → Real:

Computes the sine of an angle in radians.

sortAsc(List) → None:

This function sorts a list in ascending order according to lexicographic or numerical order.

sortDesc(List) → None:

Same but in the opposite order.

sqrt(Real) → Real:

Computes the square root of a number.

str(Any) → String:

This function takes any object and returns its textual representation, evaluable by Neon.

sub(String, Integer, Integer) → String:

This function expects three arguments: a string and two integers. `sub(string, i1, i2)` returns the substring of string starting at character number `i1` up to (but not including) character number `i2`.

tan(Real) → Real:

Computes the tangent of an angle in radians.

time() → Integer:

This function returns the number of seconds elapsed since a certain date depending on the system on which the program is running.

This function takes an object as an argument and returns its type. Object types are represented by symbolic constants. Here are the types returned by the `type` function:

`Bool` → boolean

`String` → string

`Integer` → integer

`Real` → decimal number

`BuiltInFunction` → built-in function

`List` → list

`Function` → user-defined function

`Method` → user-defined method

`Exception` → exception

`Promise` → promise

The type function never returns the type `Container` because it directly returns the container's name.

writeFile(String, String) → None:

This function takes a filename and a string as arguments, and writes that string to the file with the given name. If the file already exists, its content is replaced. On the `TI_EZ80` platform, files can only be AppVars.

1.2.9 - The `Function` Type

In Neon it is possible to create functions that take arguments as input and execute code based on those arguments. When a function is defined, a variable with the function's name is created, with the corresponding function object as its value. Any function object is callable, just like built-in functions. You can call `help` on it, and add documentation using the `setFunctionDoc` function.

The way to create functions will be detailed in the dedicated section.

1.2.10 - The `Method` Type

A method is also a user-defined object, much like a function. The only difference is that unlike a function where all arguments are local variables to the function and modifying them has no impact on the outside, the first argument of a method can be modified directly by the method. Concretely, once a method has finished executing, the Neon interpreter retrieves the value of the first local variable corresponding to the first argument, and assigns it to the object that was passed as the first argument to the method. Thus any modification made to the first argument inside a method will also apply to the object that was passed as the first argument.

Other than this feature, methods are exactly like functions.

The way to create methods will be detailed in the dedicated section.

1.2.11 - The `Container` Type

Containers are objects that allow neatly storing other objects, each given a name within the container. Each container also has a name that characterizes it among other containers. All containers defined with the same name

must have exactly the same fields. For clarity, container names should begin with an uppercase letter. Besides module names, they are the only objects required to start with an uppercase letter.

Example: Defining a Person container

```
myContainer = Person(firstName: "Paul", lastName: "Durand", age: 34, children:
["Peter", "James"])
```

This container is of type `Person`, and contains the fields `firstName`, `lastName`, `age`, and `children`. The first appearance of a container of a certain type in the code fixes the field names for that container type. That is, from the moment the first `Person` object has been defined as above, all containers of type `Person` must contain the fields `firstName`, `lastName`, `age`, and `children`. It is not necessary to define the fields in order; as long as all fields are present, the definition is correct.

As with lists, copying a container does not copy the objects it contains. Thus a container can contain itself, and modifying a field in a container will cause that modification to appear in all copies and the original. To truly copy a container, use the `copy` function.

To access a field of a container, use the `>>` operator. Using the example container defined above, `myContainer>>firstName` refers to the variable containing `"Paul"`.

This syntax can be used both to read field values: `print(myContainer>>firstName)` and to modify fields: `myContainer>>firstName = "Martha"`.

1.2.12 - The `Promise` Type

Promise objects can only be obtained as the return value of launching a process in parallel. Neon allows launching functions in parallel with the `parallel` keyword.

When a function is launched in parallel with `parallel function(arg1, arg2, args...)`, a promise is returned. This promise is an object that serves no purpose while the process is running, other than identifying the process that returned it, since it is unique for each process. As long as the process is running, its type is `"Promise"`. Once the function launched in parallel has finished and returned its value, the promise returned by the `parallel` keyword (and all its copies) stored in variables, lists, or containers will instantly transform into the return value of the function. If the function returns nothing, it actually returns `None`, and the promise will take the value of `None`. Only user-defined functions can be executed in parallel (not methods, nor built-in functions). Built-in functions are executed atomically, and the `setAtomicTime` function determines the frequency of switching between processes.

The way to manage processes will be detailed in the dedicated section.

1.2.13 - The `Const` type

The `Const` type corresponds to symbolic constants. Objects of this type are values defined solely by their name. `Const` values are used, for example, for object types and colors. Object types and colors are `Const` objects predefined in the Neon interpreter.

To create symbolic constants, the `define` instruction is used. This instruction takes a list of any number of identifiers as an argument and defines a variable with the same name for each of them. The value of each variable is the symbolic constant of the same name.

Example:

```
define(true, false, dontknow) # These words can now be used as symbolic constants
```

Part 2: Expressions

Expressions are at the core of all Neon code. An expression is a syntactic construct that can be evaluated to an object. Every expression evaluates to one of the objects detailed in **Part 1**. An expression describes a computation. Literal constants are the most basic expressions. They are evaluated directly to their associated object. A variable (designated by its name) is also an expression, and is evaluated to the value of the variable.

More complex expressions can be created by combining other expressions using operators and functions.

These operators and functions expect arguments (or operands), which at the time of evaluation (or execution) of the function or operator must be objects. To send an object as an argument to a function or operator, simply write an expression that evaluates to the desired object in place of the argument.

2.1 - Operators

Here is the list of all operators and their effect on objects of different types:

2.1.1 - Binary Operators

+ :

This operator adds two numbers, concatenates two strings, and concatenates two lists.

***** :

This operator performs multiplication between two numbers. The product of an integer `n` and a list returns the concatenation of that list with itself `n` times. The same applies to the product of a string and an integer. The product of a list (or string) and a boolean behaves as if the boolean were interpreted as `1` or `0`.

- :

This operator performs subtraction between two numbers.

Subtracting an integer `n` from a string removes the last `n` characters of the string.

Subtracting one string from another returns the first string with all occurrences of the second string removed.

/ :

Although it might seem surprising, this operator simply performs division between two numbers, nothing more. It is true that one could imagine uses of the `/` operator for all sorts of types, but one must sometimes be reasonable.

****** :

Exponentiation operator. `a ** b` returns `a` to the power of `b`.

== :

Object comparison operator. Returns True if and only if the two objects are equal.

!= :

Returns True if the two objects are different.

>= :

Comparison between two numbers. Returns True if and only if the left operand is greater than or equal to the right operand.

<= :

Comparison between two numbers. Returns True if and only if the left operand is less than or equal to the right operand.

< :

Comparison between two numbers. Returns True if and only if the left operand is strictly less than the right operand.

> :

Comparison between two numbers. Returns True if and only if the left operand is strictly greater than the right operand.

and :

Performs a logical AND between two booleans. This operator is lazy: if the left operand evaluates to **False**, the right operand is not evaluated and the operator returns **False**.

or :

Performs a logical OR between two booleans. This operator is lazy: if the left operand evaluates to **True**, the right operand is not evaluated and the operator returns **True**.

xor :

Performs a logical EXCLUSIVE OR between two booleans.

=> :

Returns the result of the logical implication between two booleans.

= :

Assignment operator. The left operand must be either a variable, a list index, or a container attribute; the right operand can be any object. This operator changes the value stored in the left operand. An assignment returns **None**.

If the left operand is an existing variable, its contents are simply modified. Otherwise, if the variable does not yet exist, it is first created.

-> :

This operator is also an assignment operator. The object is placed on the left, and the variable/list index/container attribute on the right. Unlike the **=** operator, this operator also returns a copy of the assigned value. This allows chained assignments: **6 -> a -> b -> c**.

+= :

Binary operator; **a += b** corresponds exactly to **a = a + b**.

-= :

Binary operator; **a -= b** corresponds exactly to **a = a - b**.

/= :

Binary operator; **a /= b** corresponds exactly to **a = a / b**.

***= :**

Binary operator; **a *= b** corresponds exactly to **a = a * b**.

% :

This is a binary operator that expects two integers. It returns the remainder of the Euclidean division of the left operand by the right operand.

// :

This is a binary operator that expects two integers. It returns the quotient of the Euclidean division of the left operand by the right operand.

Although the division operator is a simple operator between numbers, there is a special behavior here. When one of the operands is an integer **a** and the other operand is a string of size **n**, the operator returns a new string composed of the first **n//a** characters of the original string.

<- :

This operator expects a string on the left and any object on the right. The operator creates a variable with the name given on the left, even if the name is not a valid identifier, and assigns the object given on the right to it. If the variable already exists, the operator simply changes its value. The operator also returns a copy of the object.

EE :

This operator corresponds to a power-of-ten multiplication. **a EE b** equals **a * 10 ** b**.

in :

This operator expects any object on the left and a list on the right, and returns True if and only if the list contains the left operand.

<-> :

This operator expects variables/list indices/container attributes on both left and right, and swaps their values.

is :

This operator expects an arbitrary object on the left and an identifier on the right. This identifier must correspond to a type name (`Integer`, `List`, etc.). The operator also works with containers. For any container, one can test its type by evaluating `object is MyContainer`, even if the variable `MyContainer` exists but does not hold the constant `MyContainer`. The `is` operator does not evaluate the identifier provided on the right; it simply checks whether the name matches the type of the object on the left.

2.1.2 - Unary Operators

- : This operator can also be used as a unary operator. The operand is placed on the right. Returns the opposite of a number.

del :

This operator takes a variable on the right and deletes it.

@ :

This operator is a unary operator that expects a string on the right. It returns the value of the variable whose name is the given string.

& :

This is a unary operator that expects a variable on the right. The operator returns the name of the variable.

++ :

Unary operator, expects a variable, list index, or container attribute on the left. `a++` corresponds exactly to `a += 1`.

-- :

Unary operator, expects a variable, list index, or container attribute on the left. `a--` corresponds exactly to `a -= 1`.

not :

Unary operator, operand on the right. Performs a logical negation.

2.1.3 - Special Operators

parallel :

This operator is a special operator that does not take an object as input but an expression. The `parallel` operator must receive a user-defined function call on the right, and launches that function call in parallel, in a new thread of execution.

Example: `parallel f(arg1, arg2, arg3)` launches function `f` in parallel on arguments `arg1`, `arg2`, and `arg3`. Further details will be given in the section dedicated to multitasking.

.: : This is also a special operator that expects an object on the left and a function or method call on the right. Writing `object.function(arg1, arg2)` corresponds exactly to `function(object, arg1, arg2)`.

>> : This is also a special operator that expects a container on the left and a container field name on the right.

2.1.4 - Operator Precedence

All operator precedences are distributed across 9 levels from 0 to 8. The highest level corresponds to the least-prioritized operator, which will be evaluated last.

Level 0: >>

Level 1: - (unary)

Level 2: `&`, `@`, `.`,

Level 3: `**`, `++`, `--`, `EE`

Level 4: `*`, `/`, `%`, `//`

Level 5: `+`, `-`

Level 6: `==`, `!=`, `<=`, `>=`, `<`, `>`, `in`

Level 7: `and`, `or`, `xor`, `not`, `=>`, `parallel`

Level 8: `=`, `+=`, `-=`, `*=`, `/=`, `<-`, `->`, `del`, `<->`

2.2 - Functions

Functions are objects that produce a behavior, often an output, and generally from arguments. If an object `myFunction` is a function (whether a user-defined function or a built-in function), the function can be executed on arguments `a1`, ..., `an` via the following syntax: `myFunction(a1, a2, ..., an)`. When this expression is evaluated, the resulting object is the output produced by the function. Some functions produce no output (or at least that is not their purpose); these functions return `None`.

Functions can of course be composed with each other and with operators.

Part 3: Program Structure

As stated in the introduction, Neon is a language that allows describing sequential computation programs. This means the Neon language can describe the execution of a series of simple tasks. This is also called a program.

A program is an assembly (concatenation and composition) of code blocks. A code block represents a task to be executed. There are many different types of code blocks, each with its own characteristics.

The most basic code block is an expression. Considered as a code block, an expression is not important for the result it returns, but for the actions it produces during evaluation. When an expression is written as a code block, the expression is evaluated, but its final result is ignored. If you write the following program, consisting of a single code block that is an expression:

```
2 + 3
```

the value 5 will indeed be created, but it will be ignored and deleted. Even if this expression is a valid code block, it serves no purpose as a code block because it produces no behavior. The state of the program (variables, memory) is the same after and before its evaluation.

On the other hand, if you write the following program, again consisting of a single code block that is an expression:

```
myVariable = 2 + 3
```

the value created by the expression `2 + 3` will have been used since the variable `myVariable` now contains it.

However, the value returned by the entire expression `myVariable = 2 + 3` (`None`) is once again ignored.

A Neon program is a succession and composition of code blocks. To execute two code blocks in sequence, either separate them with a newline or with a semicolon `;`. Example of a program composed of a succession of simple tasks:

```
myVariable = 2 + 3
myVariable *= 7
myVariable --
print(myVariable)
```

From these basic code blocks, more complex ones can be constructed.

3.1 - Conditional Blocks

Conditional blocks are used to execute code under certain conditions. While code blocks made of expressions in sequence always execute, code inside conditional blocks only executes if a specified condition is true.

A complete conditional block is written as follows:

```
if (boolean expression) then
  code to execute
elif (another boolean expression) then
  other code to execute
: arbitrary number of elif blocks
elif (another boolean expression) then
  other code to execute
else
  other code to execute
end
```

Here is how it is interpreted: the boolean expressions are tested one by one in order. First the one from **if**, then the one from the first **elif**, etc. For the first of these expressions that evaluates to **True**, the code just below it is executed and the conditional block is exited.

If none of the conditions evaluates to **True** (i.e., all conditions evaluate to **False**), the code inside the **else** block is executed.

As stated above, this is a complete conditional block.

A valid conditional block must necessarily begin with an **if** block, then may contain any number of **elif** blocks (including zero), and then may contain an **else** block.

The following conditional blocks are valid:

```
if (1+1 == 2) then
  print("true")
end
```

```
if (1+1 == 0) then
  print("true")
else
  print("false")
end
```

3.2 - while Loops

Loops are structures that repeat the execution of a certain code block depending on different parameters.

A **while** loop repeats the execution of a code block as long as a certain condition is true. Here is the syntax of a **while** loop:

```
while (boolean expression) do
  code to execute
end
```

It is important to note that the condition is always tested **before** the code block is executed.

Several facts follow from this:

- The code inside the block can always assume the condition is true

- If the condition is false upon entering the loop, the code will never execute

3.3 - for Loops

for loops allow executing a code block while varying the value of an integer, called the variant, over a certain range.

The complete syntax of a **for** loop is:

```
for (variant, start, end, step) do
  code to execute
end
```

The **start**, **end**, and **step** fields must be expressions evaluating to integers, and the **variant** field must be a variable.

Upon entering the **for** loop, the variable used as the variant becomes local to the loop. That is, the previous value of the variable is no longer accessible, and the variable will take the new value used in the **for** loop. When the **for** loop is finished, the previous value of the variant is restored. If the variable used as the variant was not defined before the **for** loop, it becomes undefined again. Section 4.3 details local and global variables further.

The behavior of the **for** loop is simple: the code to execute inside the block will run for each different value of the variant, starting from **start**, up to (but not including) **end**, incrementing the variable by **step** each iteration.

The variable used as the variant is updated each iteration, which means that even if it is modified inside the code, it will be restored as if nothing happened at the end of the iteration, and the loop will not be affected.

It is not always necessary to specify the step and start value of the loop. There are two other ways to define a **for** loop:

```
for (variant, start, end) do
  code to execute
end
```

In this case, the default step is **1**.

```
for (variant, end) do
  code to execute
end
```

In this case, the default step is **1** and the starting value of the loop is **0**.

3.4 - foreach Loops

foreach loops are based on the same principle as **for** loops: they allow executing a code block for each value in a list or each character in a string, in ascending index order.

Here is the syntax:

```
foreach (element, iterable) do
  code to execute
end
```

As with **for** loops, the variable **element** is local to the loop and is restored at each new iteration.

3.5 - Control Statements

Control statements are code blocks in their own right, just like expressions. They must therefore be separated from other code blocks by a newline or a semicolon.

3.5.1 - `break` Statement

The `break` statement must be used exclusively inside loops. When a `break` statement is encountered, execution immediately exits the innermost loop containing the `break`, and continues just after that loop.

3.5.2 - `continue` Statement

The `continue` statement must be used exclusively inside loops. When a `continue` statement is encountered, execution jumps to the beginning of the innermost loop containing the `continue`. In this operation, the loop condition is re-checked, so if the condition was false at the time of `continue`, it will have the same effect as a `break`.

3.5.3 - `pass` Statement

The `pass` statement does absolutely nothing.

3.6 - Error Handling

Neon has an error handling system. When an error occurs, an exception is triggered. It is possible to detect the triggering of exceptions using `try ... except` blocks, and to execute code based on the exception raised.

The exceptions that exist by default are detailed in section 1.2.7.

It is possible to manipulate exceptions as objects and to create new ones using the `createException` function.

It is also possible to voluntarily trigger exceptions using the `raise` function (see how to use it in section 1.2.8).

Here is how to write a `try ... except` block:

```
try
  code to execute
except (Exception1, Exception2, ...) do
  code to execute
: arbitrary number of except blocks
except (Exception3, ...) do
  code to execute
end
```

When a `try ... except` block is executed, the code inside the `try` is first run. If everything goes well (i.e., no exception is raised), the `try ... except` block finishes when the code inside the `try` is done.

However, if an exception is raised during the execution of the code inside the `try`, execution stops at the point of the exception, and the first `except` block whose listed exceptions match the one raised will be executed in full, normally. When that `except` block finishes, the `try ... except` block also ends.

Note that `Exception1`, `Exception2`, ... must be expressions evaluating to objects of type `Exception`. These expressions can for example be constants corresponding to exceptions (`DivisionByZero`, etc.) or variables containing exceptions.

The number of exceptions that can be specified for an `except` block is unlimited and can even be zero. When no exception is specified between the parentheses, the `except` block is executed regardless of which exception was raised.

Part 4: Defining Functions and Methods

In addition to functions defined by default by the Neon interpreter (of type `Built-in function`), it is possible to define two other types of functions: user-defined functions (of type `Function`) and methods (of type `Method`).

A function is a code block that takes arguments as input, produces output or behavior, and optionally returns an output.

Defining functions is what should make Neon code as readable as possible, close to natural English text.

4.1 - Defining Procedures

The conceptually simplest functions are procedures. These are functions that take no arguments and return no output. Such functions always perform the same action when called. Defining these functions serves only to make code more readable and potentially more concise, by calling functions with clearly defined names rather than executing a block of code directly.

Neon does not distinguish procedures from full functions. A procedure is simply the term for functions without arguments that return nothing. A procedure is defined as follows:

```
function myProcedure() do
  code to execute
end
```

A procedure returns `None`. All functions that do not contain a `return ()` return `None`.

4.2 - Basic Functions

Let us now see how to pass arguments to a function and return a result from a function.

```
function myFunction(arg1, arg2, arg3) do
  code to execute
end
```

This function takes three values as arguments, and these values are stored in variables `arg1`, `arg2`, and `arg3`. The code inside the function can therefore use these variables knowing their values are those of the arguments passed to the function.

Unlike code written anywhere in a program, the code of a function can use an additional code block: the `return ()` block. This code block can either contain an expression: `return (expression)`, or remain empty: `return ()`. The expression can be of any type. When a `return ()` block is encountered inside a function, it ends the function. This means that any code located after a `return ()` is never executed.

When the `return ()` block contains an expression, this expression is evaluated at the moment the `return ()` is encountered, and the obtained value is returned as the function's output.

When the `return ()` block is empty, the returned value is simply `None`.

Placing a `return ()` or a `return (None)` at the very end of a function is exactly equivalent to placing nothing there.

4.3 - Local and Global Variables

In order not to interfere with a program's variables and to make the code executed inside a function invisible to the calling code, there are different levels of variable locality. These locality levels imply that certain variables can have multiple different values at the same time, only one of which is accessible.

In reality, during a Neon program, a variable is like a stack. When you modify a variable or access its value, you always manipulate the value at the top of the stack.

When a variable becomes local to a new code block, a new value is pushed onto the stack, and it is this value that the code block manipulates. At the end of the code block that used the variable as a local variable, the used value is popped, and the previous value becomes the main value again.

Code blocks that have the ability to make variables local are:

- Conditional blocks
- `for/foreach` loops

- User-defined functions
- Methods

When a function is called, the variables used as arguments to that function are automatically made local to that function. The previous values of these variables are therefore preserved.

In addition to the variables used as arguments, it is possible to make any variable local using the `local ( )` code block. This code block expects variables as arguments, separated by commas. The number of variables is unlimited. `local (var1, var2, var3...)` makes all variables between the parentheses local. In this case, the values of these variables will be restored at the end of the innermost code block in which `local ( )` was located.

As mentioned in sections 3.3 and 3.4, the variables used as variants in `for` and `foreach` loops are also automatically made local.

4.4 - Methods

Methods are functions with an additional feature. In a function, if you modify the values of the variables used to receive the arguments, this obviously has no impact on the arguments themselves.

In the case of a method, things are slightly different.

At the end of a method, the value of the variable used to store the first argument is automatically assigned to the object that was passed as the first argument. Thus, any modification made to the first argument inside a method will also be effective outside the method.

Apart from this feature, methods are exactly like functions.

To define a method, simply use the keyword `method` instead of the keyword `function` when defining.

4.5 - Advanced Argument Passing Methods

The classic way to pass arguments to functions is to separate the argument expressions by commas: `function(exp1, exp2, exp3)`. In reality there are much more advanced features.

4.5.1 - Passing Named Arguments

Sometimes certain functions take many arguments as input, and it is difficult to remember the exact order in which to specify them. Moreover, calling such functions can be quite complex to read: consider the hypothetical example of the following function: `function drawFilledRect(x, y, width, height, fg_r, fg_g, fg_b, fg_a, bg_r, bg_g, bg_b, bg_a)`.

This is why the Neon interpreter allows specifying function arguments in a different order than the one in the definition of the function, by directly naming the arguments while giving them to the function.

To specify arguments this way, simply follow the argument name with `:=`, then with the expression that will evaluate to the default value.

There is however a restriction: named arguments must always follow all positional arguments.

Example with the following function : `function f(a, b, c)`

All calls to the `f` function are the same than the regular call `f(1,2,3)` :

```
f(a := 1, c := 3, b := 2)
f(1, 2, c := 3)
f(1, b := 2, 3) # Incorrect call because argument `3` was given after the named argument `2`.
```

4.5.2 - Optional Arguments

Optional arguments allow defining functions for which it is not necessary to specify all arguments when calling them. When defining an optional argument, a default value is provided at the time of function definition, to be given to that argument in case the function call does not provide a value for it.

When defining a function expecting classic arguments, simply write: `function myFunction(arg1, arg2, arg3)` separating argument names with commas.

To define an optional argument, simply follow the argument name with `:=`, then with the expression that will evaluate to the default value.

Exemple: `function myFunction(mandatory1, mandatory2, optional1 := expression...)`

There is also a restriction here: optional arguments need to be defined after all positional arguments.

4.5.3 - Unlimited Number of Arguments

It is also possible to define functions that accept an unlimited number of arguments. For this, use the special operator `...` in place of an argument name.

Example: `function myFunction(normal arguments, ...)`

This time, the `...` must literally be written as-is and is not a shorthand notation in this document.

When a function can receive an unlimited number of arguments, only the values that could not be assigned to normal arguments are counted as extra arguments.

When calling a function with an unlimited number of arguments, a special local variable is created. This variable is a list containing all values that could not be assigned to normal arguments (i.e., the values counted in `...`), and is accessible under the name `__local_args__`. If the variable `__local_args__` existed at the time of the function call, the value is overwritten.

4.5.4 - Truly Optional Arguments

When defining a function that accepts an unlimited number of arguments, it is also possible to define arguments after the `...`. These arguments must be optional, and are called truly optional arguments.

Example: `function f(a, b, ..., c := 5)`

Since `...` encompasses all values passed to the function beyond the normal arguments, the only way to give a value to a truly optional argument is to specify it using the `:=` syntax.

4.6 - Higher-Order Programming, Closures

It is possible to take advantage of how Neon evaluates and defines functions to obtain behavior similar to closures found in most programming languages.

During the definition of a function, closures allow saving the values of variables that are not local to that function but are local to functions inside which our function is defined.

Example:

```
function plus(value) do
  function myFunction(a) do
    return (a + value)
  end
  return (myFunction)
end
```

This function takes a number as an argument and returns a function that adds that first number to another number. At least, that is what we would want this function to do. However, written as is, this function does not work. Indeed,

the function uses the local variable `value`, which exists at the time of defining `myFunction`, but is destroyed when the function `plus` returns its value.

Closures were invented to solve this problem. For several reasons, Neon does not have such a system. The first reason is transparency: Neon does not save/restore variable values behind programmers' backs. Also, Neon already has a relatively complex argument-handling system, and there was no need to make it heavier with a closure system. However, the way Neon is coded would allow for such a system to be easily implemented if the need arose.

Nevertheless, it is possible to simulate this behavior.

Thus, a call to the function returned by `plus` would use an undefined variable and trigger an error.

However, it is indeed possible to code this function in Neon, in a slightly different way. To do this, it is important to understand how the interpreter defines functions.

There are two stages to defining a function.

The first stage takes place at the level of the purely syntactic analysis of the function, before the program starts executing. At this stage, Neon records the function's code, detects the arguments it needs, checks whether these arguments are optional, and finally creates a partial function object. This function object is partial because it does not yet contain the default values of the optional arguments, as these values are not yet known at this stage.

The second stage takes place during the execution of the program, at the moment when the function definition block is passed. At this stage, the default values of optional arguments can be evaluated, and are then stored in a complete function object that is assigned to the variable whose name is that of the function.

Thus, the default value of optional arguments is evaluated exactly once at the time of function definition, and stored in the function object. It is therefore possible to have different functions even though they come from the same definition block, because the functions were defined at different times and thus do not have the same default values for their arguments.

Exploiting this characteristic, here is a correct version of the `plus` function mentioned above:

```
function plus (value) do
  function myFunction(a, value := value) do
    return (a + value)
  end
  return (myFunction)
end
```

Here, we use optional arguments to capture the value of the `value` variable at the time of the function's definition. When the function returned by `plus` is called, since the optional argument will not be provided, the variable `value` will automatically receive the value evaluated at the time of the function's definition — the one that needed to be saved.

4.6 - Modular Programming

When writing programs of significant size with distinct, well-defined components, it is common practice to split the program into modules. In Neon, a module is a set of variables and functions sharing the same prefix.

4.6.1 - The `~` Character

To identify all functions and variables belonging to a module, all of their names must share the same module prefix. A module prefix takes the form: `NameStartingWithUppercase~`.

Example: To create three elements `a`, `b`, and `c` belonging to the module `Module`, simply name them `Module~a`, `Module~b`, and `Module~c`.

To create a module, simply create a variable or function whose prefix is the module name.

This prefix-based syntax facilitates module recognition by Neon. Thus, by typing `help("modules")`, the `help` function will list all defined modules, and similarly by typing `help("ModuleName")`, the `help` function will list all objects whose name begins with `ModuleName~`.

4.6.2 - The `loadNamespace` Function

The `loadNamespace` function takes a string corresponding to a module name as an argument, and creates a copy of all objects from that module without the module prefix. Thus, after a call to `loadNamespace`, it is no longer necessary to write module prefixes before the names of the loaded module's elements.

However, it is important to understand that `loadNamespace` only acts on elements already defined at the time it is called.

4.6.3 - Functionality Overloading

Neon allows for the overloading of certain operators, function calls, and display functions for specific container types. Neon can be configured so that using certain operators on specific container types executes a user-defined Neon function instead of the original operator.

The overloadable operators are:

```
+ : add
- : sub
/ : div
* : mul
% : mod
// : eucl
** : pow
- (unary) : minus
in : in
```

To overload an operator on a certain container type `MyContainer`, look up the name the operator carries in the list above, and define the function `MyContainer~name`, where `name` is the operator's name in the list above. This function will define the action performed by the operator on these objects.

In addition to operators, the `str` function can be overloaded by defining `MyContainer~str`, and the display (`print`, `output`, and the console display) can be overloaded by defining `MyContainer~repr`.

It is also possible to overload function calls for containers. To do this, you must define the `MyContainer~call` function, which takes two arguments: the object being called and the list of arguments for the call. Containers that implement function call overloading can be called just like any other function, except that all arguments are positional (there is no way to specify arguments by name).

If at least one of the arguments of an operator is a container of a type for which that operator is overloaded, the overload function will be called.

4.6.4 - The `import` Keyword

The Neon language provides a code block called `import ( )` that allows executing the contents of Neon programs from their names. The `import` keyword only works with files whose extension is `.ne`. To execute a Neon file with extension `.ne`, simply pass the filename without the extension as the argument to `import`.

For the `TL_EZ80` version of Neon, since Neon files are AppVars without extensions, the full filename must be written to import it.

`import` can receive an unlimited number of arguments. As a code block in its own right, it must be separated from other code blocks by a newline or a semicolon, just like `return ( )`.

Part 5: Concurrent Programming

5.1 - The Process View

In the previous sections, when describing the behavior of a program, we spoke of it as a sort of read head traversing the program and executing the instructions it encounters. This view corresponds fairly well to the actual flow of program interpretation. This read head, implicitly mentioned when describing a program's behavior, is in some sense the personification of program execution.

From now on, with concurrent programming, we will create programs with multiple different read heads — that is, programs simultaneously executing different portions of code. We say that such a program has multiple threads of execution.

Before going further, it is essential to understand how such a thing is possible, and especially how it is implemented in Neon.

Many computers or electronic devices have only a single processor with a single core. However, almost all operating systems need the ability to execute multiple programs at once. These operating systems then manage what is called interleaving between processes. The processor executes a few instructions of one process, then a few instructions of another, then returns to the first, etc. It alternates execution between all processes. This juggling gives the illusion that these processes are executing simultaneously.

Since Neon aims to run on any platform, it makes no assumptions about the operating system. Therefore, it cannot use such interleaving features.

That is why the Neon interpreter manages interleaving between its own processes itself. This characteristic has advantages, but also disadvantages.

The primary advantage is the ability to run multiple programs at once on devices where it would otherwise be impossible. The fact that the interpreter has direct control over interleaving also allows better control over certain parameters such as the time spent executing a process before switching to the next.

However, on devices with multiple cores for simultaneous execution, the Neon interpreter will be unable to distribute tasks across these different cores.

Thus, a Neon program written in a concurrent manner will never be faster than its fully sequential version. The concurrent features of Neon should only be used when they simplify the writing of the program.

5.2 - The `parallel` Operator

The `parallel` operator allows launching a function in parallel, that is, creating a new thread of execution, a new process executing the specified function with the specified arguments.

This operator is a unary operator that expects a user-defined function call on the right.

Example: `parallel function(arg1, arg2, arg3)`

The `parallel` operator applied to a user-defined function call creates a new process, adds this process to the execution queue (meaning its execution will begin when its turn comes), and returns a promise for this process.

5.3 - Process Return Values via Promises

Promises are objects returned by the `parallel` operator and are of type `'Promise'`. This operator is the only way to obtain objects of type `'Promise'`.

When created, all processes are assigned an identifier. This identifier is unique among running processes, but if a process has finished, its identifier can be reassigned to another process later.

Launching a process with the `parallel` operator creates a unique promise associated with that process via its identifier. This promise can be used to identify the process relative to others.

Promises do not only serve to identify processes, but also allow processes to return a result. Indeed, a process is created from a function call. When the process finishes, it can return the return value of the function it was called with. This return is made via the promise retrieved at process launch.

While the process is running, the returned promise is of type `"Promise"`. Once the process has finished, all promises associated with that process (the original promise and those obtained from the original promise) stored in variables, lists, or containers will instantly transform into the return value of the process.

5.4 - Passive Waiting

When programming with processes, it is common to create programs that wait. To wait, the only way to do so is a loop like this:

```
while (not condition) do
  pass
end
```

This way of waiting is called active waiting, because the program actively runs while waiting. It is often relatively inefficient to wait this way; to waste computation time doing nothing. Indeed, this kind of structure is almost always used with concurrent programming, and the condition can only become true during the execution of another process.

That is why Neon provides a second way to wait, but passively. This means that if the condition allowing the wait to end is not met, execution immediately passes to the next process. The interpreter favors the execution of other processes over the one that is waiting.

Waiting is done using the syntax `await(condition)`. The execution of `await(condition)` triggers a passive wait **until the condition is true**. The condition must be a boolean expression.

`await()` is a code block in the same way as `import()` and `return ()`. It must be separated from other code blocks by a newline or a semicolon.

5.5 - Process-Local Variables

In order not to interfere with each other, processes each have a context: each variable potentially has a different value in each process. When a variable is global, it has the same value in all processes, and a modification of the variable by one process will be visible in all processes.

However, as soon as the code of a process localizes a variable (by using it as a function argument or by calling `local`), the concerned process will manipulate a personal version of the variable. When the variable is no longer local in the process, it will again manipulate the global version of the variable.

Since Neon's processes are actually executed in sequence rather than in parallel, when a variable is local to a process, that process must save/restore it between the moment it gets its turn and the moment it must hand off to another process.

Each process has a list of variables local to it. When resuming execution, it restores its local version of the variable, works with it, then saves its local version back and restores the global version when switching to the next process.

5.6 - Atomic Blocks

The interleaving between processes managed by the interpreter can make the execution of certain code sequences unpredictable. Indeed, in a program, it is common to make assumptions from one line to the next based on already-verified conditions. However, when other processes can be executed at any moment between two lines, this kind of code can easily become incorrect.

Atomic blocks ensure that a certain code sequence executes atomically, meaning it will not be interrupted at any point and will execute in one go, without any other code being able to run at the same time as the code in the atomic block.

An atomic block is written as follows:

```
atomic
    code to execute
end
```

5.7 - Interleaving System Functions

The Neon interpreter does not switch between processes at arbitrary times. This switch is performed by a function named `neon_interp_yield`. Each time a block of code is executed, a counter is decremented; when the counter reaches zero, the `neon_interp_yield` function is called, pausing the current process and resuming execution of another process.

5.7.1 - The `setAtomicTime` Function

The number of times `neon_interp_yield` decrements the counter before switching to the next process is stored in the variable `ATOMIC_TIME`. This is the default value of the atomic counter for a process. By default, `ATOMIC_TIME` is `1500`, meaning that for each process, after `1500` calls to `neon_interp_yield`, it will switch to the next process.

The `setAtomicTime` function allows modifying this value (`1` is the smallest possible value).

Part 6: Additional Features

6.1 - Program Arguments

When calling a program from the command line, it is possible to pass arguments to it separated by spaces. When Neon is used in execution mode (i.e., by passing a filename as the first argument to the interpreter), the subsequent arguments on the command line are captured by Neon and stored in the list `__args__`. This variable is then accessible by the program for processing the arguments.

6.2 - Predefined Variables and Constants

6.2.1 - The `Pi` Constant

Neon has a constant `Pi` with the value `3.141592653589793`. This value is rounded according to the precision offered by floating-point numbers.

Certain environment variables are predefined by the interpreter to allow the running program to obtain information about its environment.

6.2.2 - The `__name__` Variable

This variable allows the program to know the name of the file in which it is written. More precisely, in the main program (code located in the file launched from the command line), the variable `__name__` has the value `"__main__"`. In an imported file, this variable changes its value to the name of that file. When execution returns to the main file, the value of this variable becomes `"__main__"` again.

6.2.3 - The `__platform__` Variable

This variable allows knowing the operating system and architecture for which the Neon interpreter being used was compiled. The different possible values of this variable are `"LINUX_AMD64"`, `"WINDOWS_AMD64"`, and `"TI_EZ80"`.

The value of this variable is visible in the text displayed at the launch of console mode.

6.2.4 - The `__version__` Variable

This variable is a string representing the version of the Neon interpreter being used. The value of this variable is visible in the text displayed at the launch of console mode.

6.3 - The Special Variable `Ans`

In console mode, each time an expression is entered in the terminal, the variable `Ans` takes the value of the result of that expression.

Part 7: Non-Standard Extensions

In addition to the core language containing everything documented so far in this document and available on all platforms, it is possible on certain platforms to import additional functions not available on other platforms.

7.1 - The Graphics Extension for the TI-EZ80 Platform

This extension is somewhat misnamed, since it is not only graphical: it allows both drawing on screen and managing keyboard input.

When the interpreter loads, nothing defined in this extension is accessible; you must first execute `init(Graphics)` to initialize the extension in memory.

On platforms that do not support the graphics extension, executing `init(Graphics)` will raise the `NotImplemented` exception.

This extension defines a set of functions and container types that allow creating graphical objects and displaying them.

The way in which container type pre-definitions work here is somewhat special, and it is important to understand how it works.

As explained earlier in this documentation, it is normally sufficient to *write* a container of a certain type for that type to be defined. It is never necessary to *explicitly define* a container type.

The type is defined based on the first object of that type encountered by the interpreter.

The problem is that certain graphics functions take graphical objects (circles, rectangles, lines) as arguments which follow a very precise definition, with specific fields, etc. For the graphics functions to efficiently recognize whether an object is a circle, a triangle, etc., all graphical objects are pre-defined when the extension loads.

The container types defined during the initialization of the `Graphics` module are:

- `Point(x, y)`: `x` and `y` of type `Integer` or `Real`
- `Circle(x, y, r, c, f)`: `x`, `y`, and `r` of type `Integer` or `Real`, `c` of type `Integer`, and `f` of type `Bool`
- `Rect(x, y, w, h, c, f)`: `x`, `y`, `w`, and `h` of type `Integer` or `Real`, `c` of type `Integer`, and `f` of type `Bool`
- `Line(x0, y0, x1, y1, c)`: `x0`, `y0`, `x1`, and `y1` of type `Integer` or `Real`, and `c` of type `Integer`
- `Text(t, x, y, fg, bg, s)`: `t` of type `String`, `x` and `y` of type `Integer` or `Real`, `fg`, `bg`, and `s` of type `Integer`
- `Triangle(x0, y0, x1, y1, x2, y2, c)`: `x0`, `y0`, `x1`, `y1`, `x2`, and `y2` of type `Integer` or `Real`, and `c` of type `Integer`
- `Polygon(p, c)`: `p` is a list of containers of type `Point`, and `c` is an `Integer`
- `Ellipse(x, y, a, b, c, f)`: `x`, `y`, `a`, `b`, and `c` of type `Integer`, and `f` of type `Bool`
- `FloodFill(x, y, c)`: `x` and `y` of type `Integer` or `Real`, and `c` of type `Integer`

This means that after initializing the graphics module, all containers with the names listed above must have the parameters described above. The types of the attributes do not need to match exactly for the container definition to be valid, but the types specified here are the expected types in the fields of the containers passed as arguments to the graphics functions.

The graphics module can be initialized even if some of the types described above have already been defined. However, if the already defined types have a different definition from the one expected here, an error will be raised.

Here is a more explicit description of the purpose of the different fields of these objects:

- The fields `x`, `y`, `x0`, `y0`, etc., represent pixel coordinates.
- The fields `a` and `b` of ellipses correspond to the horizontal and vertical radii of the ellipse, respectively.
- The fields `c`, `fg`, and `bg` are colors. `fg` is the color of the letters when drawing text, and `bg` is the fill color around each letter.
- The field `f` (filled) indicates whether the shape should be drawn by filling its outline or not. Note that triangles are automatically filled, and polygons are not filled.
- The fields `w` and `h` (width, height) represent the length and width of the objects, respectively. For example, when drawing a rectangle, `width` and `height` correspond to the width and height of the rectangle. The `x` and `y` fields of the rectangle are the coordinates of the top-right corner of the rectangle to be drawn.
- `r` (radius) is the radius of the circle.
- `s` (size) is the size of the drawn characters. A parameter `s` of `1` corresponds to basic-sized text. For `s = 2`, the height of the letters is doubled. For `s = 3`, the height and width of the letters are doubled. For `s = 4`, the height of the letters is tripled, and the width is doubled. The logic is similar for subsequent values. Odd values of `s` correspond to letters whose dimensions have been uniformly multiplied by a ratio, and even values correspond to the previous odd size, but with the letters stretched only in height. It is not necessary to understand all of this; it is sufficient to know that the larger `s` is, the larger the text will be.

Now let us look at the purpose of all these objects.

7.1.1 - The Screen

The screen of the TI-83 Premium CE / Edition Python (or TI-84 Plus CE) is a rectangle 320 pixels wide and 240 pixels tall.

The coordinate system places the origin (`x=0`, `y=0`) at the top-left. Thus, the pixel at the bottom-left corner has coordinates (`x=0`, `y=239`), the pixel at the top-right corner has coordinates (`x=319`, `y=0`), and the pixel at the bottom-right corner has coordinates (`x=319`, `y=239`).

As you may have noticed in the object definitions in the previous section, colors are integers between 0 and 255.

Each color is encoded in RGB format in 1 byte (8 bits) as follows:

- 3 bits for red
- 3 bits for green
- 2 bits for blue

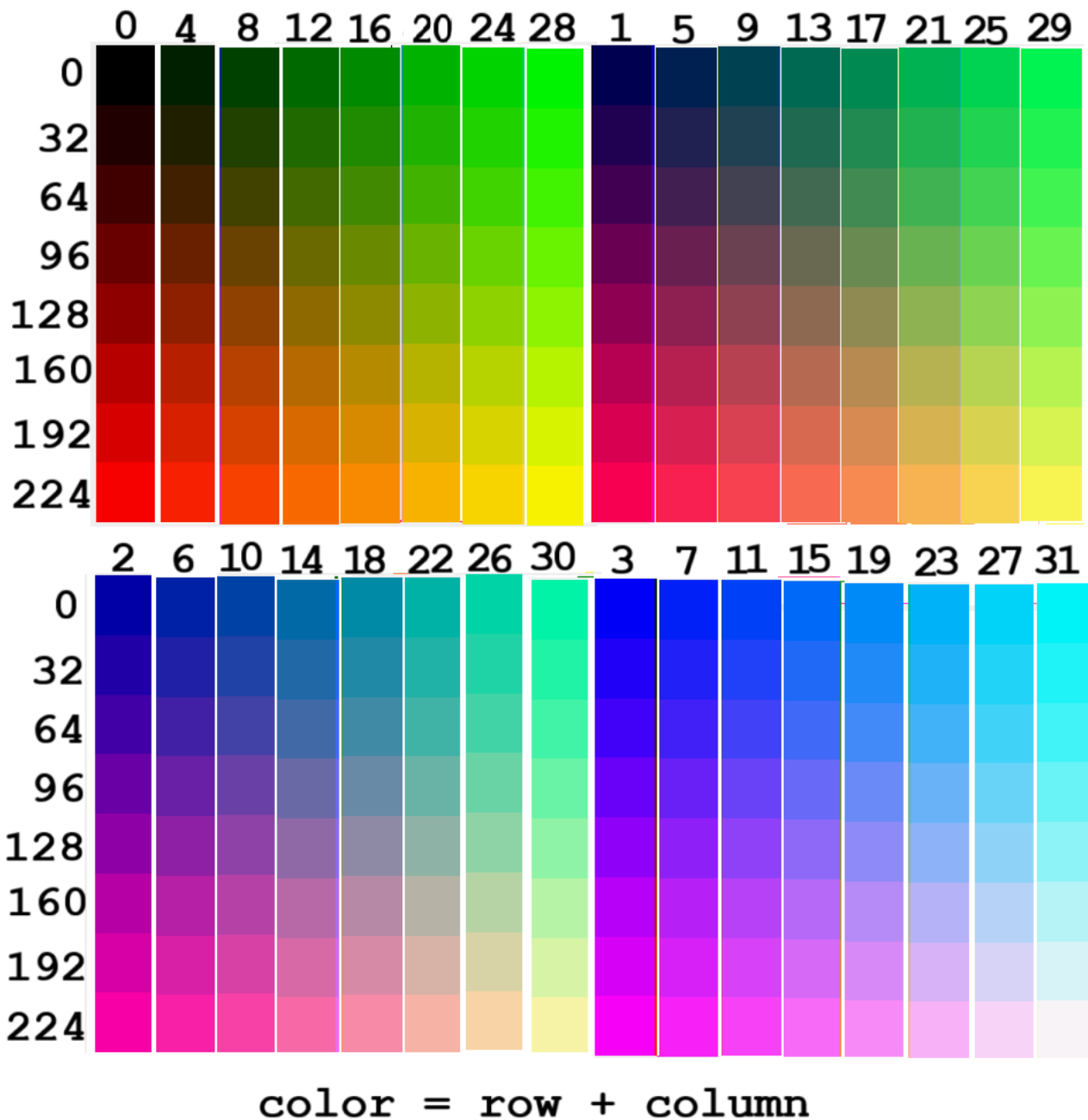
Thus, there are 8 different shades of red and green, and 4 different shades of blue. All combinations yield exactly 256 different colors.

Since calculating `(r/36) << 5 | (g/36) << 2 | (b/85)` every time a color is needed is impractical, an `rgb` function exists to convert colors from the RGB format (intensities between 0 and 255) to Neon's one-byte format.

For drawing text (the `Text` object), color 255 represents the transparent color.

Here is a representation of all colors accessible in Neon:

Neon palette



The `rgb` function

The colors available for graphics are integers between 0 and 255. This representation is not very convenient, so the `rgb` function maps an RGB color to its Neon equivalent. This function necessarily makes approximations, since it is impossible to store as many colors as $256 \times 256 \times 256$ in values from 0 to 255.

The `rgb` function takes three integers between 0 and 255 as arguments, corresponding respectively to the red, green, and blue levels.

The `draw` function

The `draw` function is the main function for drawing things on screen. This function displays any number of objects at once.

The number and types of arguments expected by this function are completely free; anything can be passed to it. If an object passed to `draw` is directly drawable (a container of type `Rect`, `Line`, etc.), it will be displayed on screen. If an object passed to `draw` is a list or a non-drawable container, all drawable objects it contains (at any depth within the object) will be displayed. Objects of type `Integer`, `Bool`, etc. are ignored. If an object passed to `draw` contains a function (built-in or user-defined), the function will be executed.

In general, the only thing to remember about using this function is: `draw` will always try to draw whatever is drawable, no matter how deep it must search within the given arguments.

When drawing multiple objects on screen, draw order is often important. Some objects must appear above others, and others at the very back. The `draw` function always draws objects from left to right.

Example:

Suppose we want to code a boat racing game. We would use a `boats` list in which all the boats are stored.

Let us use for example this container type to represent boats: `Boat(speed, name, shape)`. The `speed` field is a number indicating the boat's speed and `name` contains the player's name.

The `shape` field contains a list of drawable objects for drawing the boat (for example: a filled rectangle for the outline, a triangle for the bow, and a few lines to show the wake behind the boat).

In a game using such objects, drawing all boats is simply a matter of calling `draw(boats)`.

The behavior of most objects when drawn is clear enough: `Circle` draws a circle, `Rect` draws a rectangle, `Line` draws a line, etc.

The `FloodFill` object performs a fill of a certain area of the screen at the specified coordinates.

The `setPixel` function

The `setPixel` function allows directly changing the color of a pixel.

`setPixel(x, y, color)` sets the color of the pixel at abscissa `x` and ordinate `y` to `color`.

- `x` must be of type `Integer` or `Real`
- `y` must be of type `Integer` or `Real`
- `color` must be of type `Integer`

The `getPixel` function

The `getPixel` function allows retrieving the color of a pixel. `getPixel(x, y)` returns the color of the pixel at abscissa `x` and ordinate `y`. `x` and `y` must be of type `Integer` or `Real`.

The `setTextTransparentColor` function

When drawing a `Text` object, you must specify `fgcolor` and `bgcolor`, the foreground and background colors of the text.

The `setTextTransparentColor` function allows specifying a color that will be used *as transparent*. For example, if you call `setTextTransparentColor` with a certain color, and then use that color as the `bgcolor` parameter, the text will not be highlighted.

By default, the color used for transparency is color `255`.

The `getTextWidth` function

This function computes the width in pixels of a given `Text` object, taking the `size` parameter into account.

The `menu` function

This function displays an interactive menu for choosing between different options.

It takes three parameters:

- The menu title (a string)

- The list of items to display (a list of strings)
- A string to display in case the item list is empty

The `menu` function returns the chosen item (a string), or `None` if the user did not choose anything.

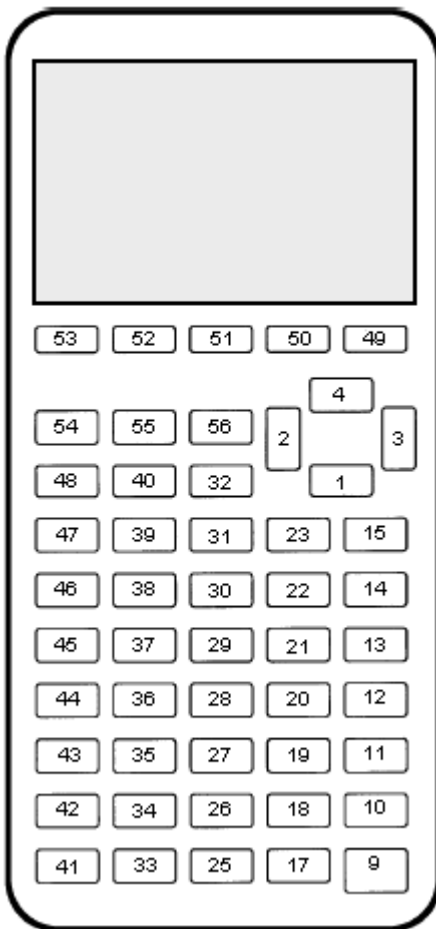
7.1.1 - The Keyboard

Keyboard access is managed by a single function: the `getKey` function, which takes no arguments.

This function returns an integer corresponding to the last key pressed, or zero if no key has been pressed since the last call to `getKey`.

Each key on the calculator has a unique code to identify it. The code associated with each key is shown on the diagram below.

The ON key (41) cannot be used with `getKey`. Pressing this key raises the `KeyboardInterrupt` error.



Conclusion

This documentation aims to be an exhaustive description of the features of the Neon programming language. If you think information is missing, information is incorrect, for any comment/question, or to report a bug, feel free to join the Neon Discord server: <https://discord.gg/wkBdK35w2a>.

You can also contact me by email at contact@langage-neon.raphael.fr.