# Clove-lang

Clove is a Java-based, interpreted, dynamically typed, general-purpose programming language. It is primarily a procedural language, but has functional programming features, such as lambda expressions, and the programs can be composed in ways that utilise the declarative paradigm. The language allows for defining immutable primitive values, but compound structures, such as lists, can still be changed, but not reassigned; otherwise, all values are mutable.

Common statements and expressions, such as loops, if-statements, variable and function declarations/calls/invocations are conventional and similar to other languages, namely JavaScript. Variable names cannot start with a number and must be preceded by either let/const keywords or their aliases.

Many keywords included in the language can be expressed in a bunch of ways – Clovelang contains Polish translations of commonly used keywords. The translations can easily be expanded by slightly altering the grammar. These translations enable people not knowing English to start programming and familiarise themselves with programming concepts more easily.

```
if (true)
  log("Yes")

jesli (prawda)  // if := jesli
  wyswietl("Tak") // log := wyswietl
```

# Data types

The following data types are supported:

- integers,
- rational numbers,
- strings,
- booleans,
- anonymous objects,
- lists,
- arrays,
- anonymous functions, and
- reflection

The integer and rational types are in Java's *long* and *double* ranges respectively, but are down-cast to *int* and *float* wherever possible. The list type is similar in functionality to Python's *List* and JavaScript's *Array*. Array includes all the list's features, but has a fixed size. Anonymous function is unique in that it is a container for a function definition instead of being a standalone implementation of a type.

All the types evaluate to values that are treated similarly – they can be passed around, nested, evaluated, and returned from functions. It applies to both literals and dereferenced values. Some operations, such as addition, can be performed on mixed types, but there are reasonable restrictions, e.g. it is impossible to multiply a string by a number, but it is fine to add a number to a string.

Reflection (ValueReflection) is a container for any Java class that is referenced by the reflect() built-in function. The container holds the chosen class-name, a constructor found in the class based on the given arguments, and an instance of the class created with the constructor. This feature of the language allows for using virtually any data type supported by Java and leveraging their own built-in methods. Clove also supports upcasting of the objects, thus allowing for creating sophisticated programs by passing the objects as arguments for further reflection. An example usage can be seen in a later section.

#### Declarations and definitions

Declarations and definitions in Clove are similar to those in JavaScript. To define an empty list or anonymous object, their empty literals must be used; empty array can only be declared, not defined. Functions can be defined in two ways: standalone, with the *function* keyword, or as an anonymous, *value-function*. Examples of some common declarations and definitions can be seen below<sup>1</sup>. The variables defined at the top are accessible from every subsequent block, therefore they have a 'global' scope in this example. Variables in function invocations or any other block are defined in their corresponding scope (are inaccessible from the outside) and removed after the block is finished.

```
let foo
                                               Variable declaration
let num = 77
                                            // Variable definition
var str = "bar"
                                              ' 'let' and 'var' are equivalent
                                            // Constant definition
const pi = 3.14
                                            // Boolean definition
let flag = false
function sumAndDouble(param1, param2) { // Function definition
  return (param1 + param2) * 2
const sq1 = fn(val) {return val * val} // Value-function definition
const sq2 = (val) => {return val * val} // Arrow function
let emptyList = []
                                            // List declaration
let list = ["foo", "bar", "baz", 2000]
                                           // List definition
                                            // Anonymous object declaration
let emptyObject = {}
                                            // Anonymous object definition
let object = {
       "value"
 key:
let emptyArray[]
                                            // Array declaration -- 0 capacity
                                            // Array declaration -- explicit cap
let emptyArrayWithCap[10]
let array[] = {str, list, object, flag} // Array definition -- implicit cap
let arr2[15] = {"str", ["list"], false} // Array definition -- explicit cap
```

# Syntax

Semi-colons are truly optional; this way anyone used to typing them at the end of statements will not be punished by the parser. Furthermore, it allows some basic JavaScript code snippets to be copy-pasted into a Clove program without special accommodations and rewriting. There are a few shorthand operators and compound assignment operators for arithmetic operations which can be used conventionally, in more complex expressions. Basic examples shown below.

Note: all arithmetic operations try to result in an integer. If the result cannot be parsed to an integer, a rational number will be returned.

```
3.25 / 0.25 // 13 (not 13.0)
```

<sup>&</sup>lt;sup>1</sup>More code snippets and example programs are available in directories with corresponding names.

# Prototype functions

All the value-types have at least 1 built-in prototype function (getClass()), but list, array, anonymous object and reflection offer more than that. Prototype functions can be accessed using arrow-notation and are invoked just like normal functions, with the parentheses after the function's name; some of the functions can also take arguments. Examples shown below.

## Data structures

The supported data types allow for creating compound data structures. The code below demonstrates an example usage of anonymous objects and functions to imitate a class-like structure.

```
const Car = {
  cars: [],
  get: (carInstance, index) => { return carInstance.cars[index] },
  set: (carInstance, brand, year, colour) => {
    carInstance.cars->append({
      brand: brand,
      year: year,
      colour: colour
    })
  }
}
const vehicle = Car
vehicle.set(vehicle, "Toyota", "2002", "red")
log(vehicle.get(vehicle, 0)) // {colour: red, year: 2002, brand: Toyota}
```

### **Built-in functions**

Clove-lang has some useful built-in features, some of which can interact with the outside world.

get args() Returns a list of command-line arguments passed into the program.

random() Returns a random integer or a rational number in a given range. random(0, 3.14) would return a random rational number in the  $0 \le x \le 3.14$  range – it recognises a floating-point number in the second argument, therefore the result will be a double.

```
const args = get_args()
const r = random(0, args->length())
log(args[r]) // Random argument
```

file() It takes three arguments: writing option, path, content. The function's behaviour depends on the first argument which specifies whether the new content should be appended to the file, or replace the old one. If the path does not exist, it will be created, although it is limited to only 1 subdirectory.

http() This function supports four main HTTP requests: GET, POST, PUT, and DELETE, one of which has to be specified in the first argument. The second argument is the resource's URL, and the third, optional argument is the request body (only applicable to POST and PUT requests) which is a string of url-encoded pairs, or an anonymous object.

```
const url = "https://reqres.in/api/users/2"
const body = { // Equivalent to: "name=John Doe&job=director"
   name: "John Doe",
   job: "director"
}
const response = http("POST", url, body)
file("overwrite", "./subdir/file-writing-demo.txt", response.body)
```

reflect() Java's Reflection API is accessible via Clove's reflect() function. It takes one or two arguments, first being a string with a full package name (e.g. "java.lang.String"), second is a list with arguments which are used to instantiate the class. If the second argument is not supplied, the class is not instantiated.

```
const math = reflect('java.lang.Math')
const rational = 13.77777
math.round(rational) // 14

const str1 = reflect('java.lang.String', ['imastring'])
const str2 = 'otherstring'
str1.compareTo(str2) // -6
```

An example of a more advanced usage of Reflection<sup>2</sup>:

```
/** Example 7: Sends an HTTP request and writes
    the response to a file using Reflection */
// Create a connection
const urlText = "https://jsonplaceholder.typicode.com/posts/2";
const url = reflect("java.net.URL", [urlText]);
const connection = ("java.net.HttpURLConnection") url.openConnection();
connection.setRequestMethod("GET");
// Create a stream
const inputStream = ("java.io.InputStream") connection.getInputStream();
const inputStreamReader =
    reflect("java.io.InputStreamReader", [inputStream]);
const reader = ("java.io.Reader") inputStreamReader;
const bufferedReader = reflect("java.io.BufferedReader", [reader]);
const result = reflect("java.lang.StringBuilder");
result->instantiate();
let line = bufferedReader.readLine();
while (!(line == "")) {
 result.append(line);
  line = bufferedReader.readLine();
bufferedReader.close();
// Instantiate the FileWriter and BufferedWriter
const fileName = "example7-output.txt"
const fileWriter =
("java.io.Writer") reflect("java.io.FileWriter", [fileName]);
const bufferedWriter = reflect("java.io.BufferedWriter", [fileWriter]);
// Execute the BufferedWriter and close the Writers
bufferedWriter.write(result.toString());
bufferedWriter.close();
fileWriter.close();
```

<sup>&</sup>lt;sup>2</sup>Taken from 'example7' in the 'example-programs' directory.