DPL

(P1)

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Selected languages:

-OCaml

-Python

-Go

-Kotlin

-Groovy

-Lua

OCaml:

a)

-Compiler: version 4.02.3

-System: Ubuntu 16.04 LTS

b)

OCaml is an industrial strength programming language supporting functional, imperative and object-oriented styles and have automatic memory management (garbage collector). The OCaml source code can be compiled for a virtual machine or compiled to machine code for many different architectures, which is our case, in this last compilation option it runs with an efficiency similar to C/C++. OCaml also have a static type analysis with type inference, with a strong type system, with first class functional values, parametrized polymorphism, pattern calling, exception handling and other advanced features.

c)

\*Advantages:

- User custom types which make us able to stay more faithful to the original implementation and avoid to make use of OO.

-The memory management is done automatically by the OCaml which release us from explicit management of the memory.

-Explicit pointer management which make us able to stay more faithful to the original implementation.

-Allow imperative programming which make us able to stay more faithful to the original implementation

\*Disadvantages:

d)

Because all OCaml function need to return a value we were forced to return unit in attempt to maintain the essence of the original implementation

-The error function of the original implementation no longer exists in the OCaml implementation due to the automatic memory management of OCaml

e)

- Iterative methods force us to lose the functional potential of OCaml.

Python:

a)

-Interpreter: Python 3.4.4 – Python 3.5.2

-System: Windows 10 – Ubuntu 16.04

b)

Python is a simple and easy to learn high level programming language which supports multiple programming paradigms including Object-Oriented, imperative, functional programming and procedural styles. Python also features a dynamic and strong typing and automatic memory management. Python is an interpreted programming language which makes python programs much more portable than a compiled language. Python has a design philosophy that emphasizes code readability (notably using whitespace indentation to delimit code blocks rather than curly brackets or keywords)

c)

\*Advantages:

-Python allows imperative programming which make us able to do the iterative methods.

-The memory management is done automatically by the Python memory manager which release us from explicit management of the memory.

\*Disadvantages:

-Python does not allow the creation of custom data types without importing a library and because of that the custom type is made by objects.

d)

-As we previously said we were forced to use a class and objects from it to mimic the custom type of Pascal, otherwise we would have needed to import a library.

-The error function of the original implementation no longer exists in the Python implementation due to the automatic memory management of Python.

e)

-If we could import libraries we could have lower memory usage during execution against the actual object oriented version.

Go:

a)

-Interpreter: go1.9 windows/amd64 – go1.6.2 linux/amd64

-System: Windows 10 – Ubuntu 16.04

b)

Go It is a compiled, imperative, Object-Oriented, statically typed language, with garbage collection, limited structural typing, memory safety features and style concurrent programming features added. The compiler and other language tools originally developed by Google.

c)

\*Advantages:

- User custom types which make us able to stay more faithful to the original implementation and avoid to make use of OO.

-The memory management is done automatically by the Go memory manager which release us from explicit management of the memory.

-Because Go is imperative, the structure of the functions is similar to the original.

-The explicit pointer management make us able to no return parameters as it was in the original implementation.

\*Disadvantages:

d)

-The error function of the original implementation no longer exists in the Go implementation due to the automatic memory management of Go.

-The library “fmt” is imported into the program to make us able to print values on the screen.

e)

Kotlin:

a)

-Interpreter: Kotlin version 1.1.50 (JRE 1.8.0\_92-b14)

-System: Windows 10 – Ubuntu 16.04

b)

Kotlin is a statically typed, functional, Object-Oriented programming language that targets the JVM (Java Virtual Machine), Android, JavaScript and Native. The memory management on Kotlin is automatically done by the JVM if it is compiled to a .jar file and will enable different solutions to memory management when compiled to native in the future, because the native compiler is in a pre-release state. Kotlin also features nullable types to prevent null pointer exceptions.

c)

\*Advantages:

-The memory management is done automatically by the JVM garbage collector which release us from explicit management of the memory.

-Kotlin is imperative as Pascal and because of that the implementation is similar.

\*Disadvantages:

-Kotlin force the programmer to use objects in order to create custom data types.

d)

-The error function of the original implementation no longer exists in the Kotlin implementation due to the automatic memory management of the JVM.

e)

Groovy:

a)

-Interpreter: Groovy Version: 2.4.12 - Groovy compiler version 2.4.5

-System: Windows 10 – Ubuntu 16.04 LTS

b)

Groovy is an object-oriented programming language for the Java platform. Also support imperative programming, offers functional programming features and can be used as scripting language which is dynamically compiled to Java virtual machine bytecode (this will produce a .class file). Groovy features include both static and dynamic typing, static compiling (since version 2) and have automatic memory management (garbage collector).

c)

\*Advantages:

-Groovy support imperative programming which make us able to do the iterative methods.

-The memory management is done automatically by the JVM memory manager which release us from explicit management of the memory.

\*Disadvantages:

-Groovy force the programmer to use objects in order to create custom data types.

d)

-As we previously said we were forced to use a class and objects to be faithful to original implementation.

-In the delete recursive function which defines a function inside, we were forced to remove the inner function because Groovy syntax does not allow declaring functions within others.

-The error function of the original implementation no longer exists in the Groovy implementation due to the automatic memory management of the JVM.

e)