Programming in Meruem

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Introduction

0.1 About the book

This book is a tutorial for the Meruem programming language, written by the people who developed the current version of Meruem. Our goal is to teach you the introductory concepts of functional programming and (to some extent) metaprogramming using the Meruem language.

0.2 Who should read this book

If you are someone looking for the next popular programming language to master and doesn't feel like learning new and more mathematical ways of solving problems for now, then this tutorial is not for you. There are many options for new languages out there, but Meruem is not (yet) one of them.

That said, if you are someone willing to spend a lot of time mastering not just a new programming language but also new programming paradigms, hoping that you will be able to apply all the knowledge you can gain from this book with any other programming languages you already know, then this book is for you.

0.3 Programming background required

This book is written primarily for imperative and/or object-oriented programmers who want to learn functional programming and metaprogramming, or people who don't know programming at all. If you are already familiar with functional programming and metaprogramming, then most of the contents here will not be new to you, but this book can still serve as a review material.

0.4 How to read this book

Most of the chapters in this book are not self-containing, so we recommend you read them in the proper order starting from chapter 1, especially if you are new to Lisp-like languages like Meruem.

Chapter 1

Starting Out

1.1 What is Meruem?

Meruem is a dynamically-typed, interpreted programming language that supports both functional programming and metaprogramming, and runs on top of the Java Virtual Machine(JVM).

Meruem is also a *Lisp* dialect. That means it has most, if not all, of the characteristics common to all Lisps, like *homoiconicity*, *macros*, and a small, simple and elegant core.

1.2 Why learn Meruem?

Meruem will change the way you think about programs, programming, and problems in general. The things that you will learn from this book will still be applicable to your day-to-day job as a programmer, even if you will be using a different and more mainstream programming language. This is because learning Meruem is not just learning a new programming language, it's learning completely new programming paradigms. Knowing different programming paradigms (imperative, OOP, FP, etc) is always a good thing since it would give you different ways of solving problems. After you've learned Meruem, you'd realize that there's more to programming than just imperative programming.

1.3 Overview of Programming Paradigms

Before we continue, let us first make a brief discussion about the different programming paradigms. We are not going to talk about all of them, though. We are just going to talk about the ones most programmers are familiar with (imperative, OOP), and the ones this book are going to focus on (functional programming and metaprogramming).

In the following subsections, we are going to show you some code samples from different programming languages. If you are not familiar with these languages, don't worry. Knowing them is not required. That said, we strongly recommend that you try reading these subsections (or at least the explanation parts).

1.3.1 Imperative Programming

In **Imperative programming**, you give the computer a sequence of statements for it to perform. Each of these statements can cause side effects. **Side effects** are changes (on a state or something) that occur in some place (like outside of a function being invoked) when a function, command or statement is invoked or executed. For example, the following code will print the string Hello World to the screen:

```
1 print "Hello World"
```

That is a Python snippet. It is a side effecting statement, because something is printed when that line of code is run. The state of the console has changed. Another example is the modification of variable values or references:

The above code calls a function named function_that_returns_int, and store the result to the variable x. If x is less than 20, then set it to 7. Line 3 is a side effecting assignment statement since you are destroying the old value and replacing it with a new one, making the value of x different from before. This is called a desctructive assignment. Line 1, however, is not a side effecting statement (assuming that function_that_returns_int is side-effect free) since assigning an initial value to a variable is not the same as changing it. This kind of assignment is known as initialization.

You'll learn more about side effects later in the book. (Though you won't learn much about imperative programming in general here.)

1.3.2 Object-oriented Programming (OOP)

In **Object-oriented programming**, you focus on designing data structures that contain both the data and the functions that can operate on these data. Most object-oriented languages also support imperative programming, and in some cases, we only think of them as either imperative or OO languages, even though they are (to some extent) both. Many languages are actually multi-paradigms (i.e. they support more than one paradigm), but they tend to favour one paradigm over the others.

Java is a good example of a language that supports both imperative and OOP. In Java 8, you can even do a little bit of functional programming. Java is usually thought of as an object-oriented language. If you program in Java, you are expected to do it the OOP way. For instance, if you want to create a data structure that represents a person, you can do it like this:

```
public class Person {
    private String name;
    private int age;

public void setName(String name) {
    this.name = name;
}
```

```
}
7
8
9
            public void setAge(int age) {
10
                 this.age = age;
11
12
13
            public String getName() {
14
                 return name;
15
16
17
            public int getAge() {
18
                 return age;
19
            }
20
```

The code above is called a *class*, and most OO languages have it. Classes can contain both the variables (in this case, name and age) and the functions (in this case, setName, getAge, etc.) or *methods*. In order to use a class, you usually have to instantiate it. **Instantiation** is the process of converting a class into an object or *instace of a class*. To instantiate a class in Java, you use the new operator, as follows:

```
3 Person bob = new Person();
4 Person juan = new Person();
```

As you can see, you can create more than one object using a single class. That is because a class is just a blueprint of an object, and you can use the same blueprint many times to create its instances. Now you can use bob like this:

```
    bob.setName("Bob");
    bob.setAge(24);
    System.out.println(bob.getName());
    System.out.println(bob.getAge());
```

There are so many things to learn in object-oriented programming, such as *inheritance*, *polymorphism*, *encapsulation*, etc. The in-depth discussions of these topics are unfortunately outside the scope of this book.

1.3.3 Functional Programming

Functional Programming is about writing programs that consist mostly of functions and/or expressions. Functions in functional languages are *first-class citizens*, which means that you can consider or treat them like any other values. First-class functions can be passed as values to variables, or as actual arguments to other functions. You can also return functions from other functions. Basically whatever it is you can do with an ordinary value like an integer 107 or a string "Hello World" can be done with first-class functions.

We are not going to show any examples here, since this is one of the main things this book will be focusing on, anyway. You'll see a lot of examples through-out the book.

1.3.4 Metaprogramming

Metaprogramming is the writing of code that takes other code as input values, or produces other code. In other words, in metaprogramming, programs can be treated as data. So you can pass/return code to/from other functions. It's like in functional programming, except that you don't have to wrap things in functions in order to pass them around.

Lisps are quite known for their support for metaprogramming using *macros*. In this book, you will learn the macro system of Meruem. Remember, Meruem too is a Lisp.

1.4 Installing Meruem

To program in Meruem, you need to install Java and download the Meruem interpreter.

1.4.1 The Java Virtual Machine

As I've said above, Meruem runs on the Java platform, which is a JVM (sometimes we just refer to it as "the JVM"). To be more accurate, the current version of Meruem actually gets ran by the Scala programming language, which runs on top of the JVM. What we mean by that is that the interpreter of Meruem is written in Scala.

But, just what is a JVM?

According to Wikipedia, a JVM is "an abstract computing machine that enables a computer to run a Java program". Essentially, without a JVM, we can't run Java programs. The Java compiler generates Java bytecode, the instruction set that the JVM understands and translate to machine code.

So how do Scala programs run on the JVM? Simple, the Scala compiler generates the same instruction set as the Java compiler. In other words, the Scala compiler would generate the same (or almost the same) bytecode as Java's. The JVM wouldn't even probably know (or care) if the bytecode it's translating to machine code were generated by the Java compiler or by the Scala compiler. And since Meruem is written in Scala, then a Meruem code will eventually be converted to Java bytecode.

So we need to install a JVM in order to run our Meruem interpreter. To do that, we install a Java Runtime Environtment (JRE). Installing a JRE was what I meant earlier by installing Java. A JRE contains the JVM, libraries, and some other things we shouldn't worry about in this book. There are many instructions on the web on how to install a Java runtime environment on different platforms, such as this one: https://www.java.com/en/download/help/download_options.xml. We recommend you complete the instructions first before proceeding.

Note: There is also what is known as a *Java Development Kit* (JVM). You have to install it if you want to develop Java programs and not just being able to run them. A JVM already contains a JRE so you don't need to install both.

1.4.2 Downloading the interpreter

The next thing you need you do is to download the Meruem interpreter.

As you already know, Meruem is an interpreted programming language. That means it needs an interpreter, and not a comipler, so programs written in this language can be run. It is important to know the difference between an interpreter and a compiler. An **interpreter** is a program that executes the code on-the-fly without having to convert them to machine code beforehand, while a **compiler** is a program that translates a source code to something else like a machine code or (in the case of Java, or Scala) bytecode, without running them. More generally, a compiler translates one form of code to another.

To download the Meruem interpreter, go to https://github.com/melvic-ybanez/Meruem/releases and download the zip file (meruem.zip). Then, extract the zip file into the directory of your choice. Make sure the meruem folder and the meruem.jar are located in the same directory. You can also download the source codes (Source code (zip) or Source code (tar.gz)) if you want to view the code for the interpreter itself.

That's it. Installing the Meruem interpreter simply means downloading the zip file and extracting it.

1.5 Installing Winter

We can write Meruem code either by entering them on the REPL or by writing them to a file. The second method essentially creates a *source file*. The REPL (to be discussed later) is already included in the Meruem distribution that you downloaded earlier, and making source files requires the presence of a *text editor*. You can use any text editor that you want, but we recommend you use *Winter*. You'll find out later on why Winter is recommended but for now, let's just focus on having it installed.