Alternative Programming Languages

Mercury - JavaFX - Piet - Go

Serafín Vélez Barrera
serafin.velez.barrera@gmail.com

Universidad de Granada

11 de Enero de 2011
What is a programming language

Definition
A programming language is an artificial language designed to communicate instructions to a machine
Types

1. General purpose: C, C++, Java, etc
Types

1. General purpose: C, C++, Java, etc
2. Specific language: VHDL
Types

1. General purpose: C, C++, Java, etc
2. Specific language: VHDL
3. Others: Artistic, etc
Mercury
Designed and implemented by a small group of researchers at the University of Melbourne (Australia) between this group there are: Fergus Henderson, Thomas Conway, etc.

Based on the paradigm of purely declarative programming, and was designed to be useful for the development of large and robust “real-world” applications.

It improves on existing logic programming languages by providing increased productivity, reliability and efficiency, and by avoiding the need for non-logical program constructs.
This language differentiates of the rest by the concept to program.

**Why?**

Because is a logical programming and the syntax is similar to Prolog, with some additional declarations for types, modes, determinism, the module system, and pragmas, and with the distinction that function symbols may stand also for invocations of user-defined functions as well as for data constructors.
Syntax

Mercury have a syntax similar to Pascal but this language use terms like:

- Tokens
- Predicates

because is a logical programming language and is:

- A strongly typed language:

  ```mercury
  :- type list(T) --> [] ; [T | list(T)].
  ```

- A strongly moded language:

  ```mercury
  :- mode append(in, in, out).
  ```
Developing an app

In other Workshop
Hey guy, this rocks!!
JavaFX is a language that is oriented to create RIA app’s (RIA = Rich Internet Application) and this app’s integrate the simplicity of a web app and the potentially of a desktop app. JavaFX include various technologys like JavaFX Script, JavaFX Mobile, and JavaFX TV. We are going to see JavaFX Script, apart of to be a scripting language is a language to desing User Interfaces, so have the powerfull of a script with the design of interfaces in graphic mode.
In other Workshop - Maybe later there will be a demo.
Piet
Piet (named after painter Piet Mondrian) is one of the most known esoteric programming languages, which uses images as source code. The language uses 20 colors, and the commands are encoded as changes of color between adjacent pixels. Piet was created by David Morgan-Mar, who aimed for a language which would have its code look like abstract art. The language hasn’t spawned any dialects; there are several implementations, which differ slightly, mainly in the way the colors are processed.
In other Workshop - Maybe later there will be some examples.
Introduction
Languages
Action
Resources
Mercury
JavaFX
Piet
GO

GO

Serafín Vélez Barrera
Alternative Programming Languages
**GO** was designed by Ken Thompson, Rob Pike, Robert Griesemer + Contributors + Open Source community.

**Features:**

- General purpose
- Concise syntax
- Expressive type system
- Concurrency
- Garbage collection
- Fast compilation
- Efficient execution
Combines the powerfull and safety of a statically typed compiled language with the the expressiveness and convenience of a dynamically typed interpreted language. Designed as a systems language (for develop app like: Web Servers, Browsers, etc). Influenced by other languages: C, Modula, Pascal, Python, etc.
Syntax

- Comments
  
  /* This is a comment; no nesting */
  // So is this.

- Structs

  ```go
  type Point struct { x, y float }
  func (p Point) Abs() float {
    return math.Sqrt(p.x*p.x + p.y*p.y)
  }
  ```
Syntax

- Methods

```go
type Vector []float
func (v Vector) Abs() float {
    sumOfSquares := 0.0
    for i := range v {
        sumOfSquares += v[i] * v[i]
    }
    return math.Sqrt(sumOfSquares)
}
```
Syntax

- Interfaces

```go
type Abser interface {
    Abs() float
}
var a Abser

a = Point{3, 4}
paint(a.Abs())

a = Vector{1, 2, 3, 4}
paint(a.Abs())
```
Syntax

- Visibility

ThisNameIsPublic
thisOneIsNot
1st Step - Install the environment

**Install C tools:**

```bash
sudo apt-get install bison gawk gcc libc6-dev make
```

**Install mercurial:**

```bash
sudo easy_install mercurial
```

**Fetch the repository:**

```bash
hg clone -u release https://go.googlecode.com/hg/go
```
Developing an app

1st Step - Install the environment

Install the environment:

```
sudo mv go/ /usr/local/
cd /usr/local/go/src
./all.bash
```

See bash and GO documentation to set up GO Path in the environment.
Developing an app

1st Step - Install the environment

Fetch last version:

```bash
cd go/src
hg pull
hg update release
./all.bash
```
Developing an app

2nd Step - Code

We can code the easiest example at last version: “Hello world’ 2.0 :)”

```go
package main

import "fmt"

func main() {
    fmt.Printf("Hello world 2.0\n")
}
```
3rd Step - Compile and test

- Compile:
  6g helloworld.go

- Link:
  6l helloworld.6

- Test:
  ./6.out
DEMO!

Serafín Vélez Barrera
Alternative Programming Languages
Resources

Go
- Website Go Lang
- Youtube channel Google Developers

Mercury
- Website

JavaFX
- Website

Piet
- Website
This document have the following license:

![Creative Commons 3.0 License](cc-logo.png)

Serafín Vélez Barrera – Oficina de Software Libre
serafin.velez.barrera@gmail.com