

CSc 372 — Comparative Programming Languages

1 : Introduction

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1 Why learn programming languages?

- In this class we will study three languages: Prolog, Haskell, and Ruby.
- There are several reasons why you would want to learn a large number of languages:
 1. There will always be new languages used in industry. Recently, we've gone from C to Ada to C++ to Java and (maybe) to C#. Every computer scientist should be ready to make this change.
 2. Learning a new *programming paradigm* teaches you new ways to solve problems.

2 Functional Programming (FP)

- Functional programming is a way to program in a more “mathematical” way.
- An FP program consists of a collection of simple functions which are combined into more complex functions, which are combined. . . , etc.
- FP programs are easier to reason about mathematically than imperative (C) or object-oriented programs.
- We are going to study *Haskell*, one of the more popular modern FP languages.

3 Logic Programming (FP)

- Logic programming is a way to program using ideas from logic, such as first order predicate calculus.
- There really is only one well-know language in this class, *Prolog*, and that is what we will study.
- Prolog allows you to solve some very complex problems very easily.

4 String Processing

- *Ruby* is an object-oriented scripting language developed by Yukihiro Matsumoto (“Matz”), a “Japanese amateur language designer.”
- Ruby has some very powerful ways of manipulating strings.
- Other, more modern, languages in this class are *Perl*, *Python*, *Tcl*, and *Icon*.
- These languages are used more and more in real applications, since writing a Perl program is often much faster than writing the equivalent Java/C/C++ program.

5

A Preview

6 3 Languages — A Preview

You Are Not Supposed to Understand This
Lecture!!!

yet...



7 Hello World (Prolog)

_____ The file `hello.pl` _____

```
hello :-  
    write('Hello World! '),nl.
```

_____ Loading and running _____

```
> gprolog  
| ? - ['hello.pl'].  
| ? - hello.  
Hello World!  
  
yes  
| ? -
```

8 Hello World (Haskell)

_____ The file `hello.hs` _____

```
main = putStr ("Hello World")
```

_____ Loading and running _____

```
> hugs
Main> :load hello.hs
Main> main
Hello World
Main>
```

9 Hello World (Ruby)

_____ The file `hello.rb` _____

```
puts "Hello World!"
```

_____ Compiling and running _____

```
> ruby hello.rb
Hello World!
```

10 Hello World (Java)

```
class Hello {
    String message;
    Hello(String message) {
        this.message = message;
    }
    void sayit() {
        System.out.println(message);
    }
    public static void main(String[] args) {
        Hello myHello = new Hello("Hello World");
        myHello.sayit();
    }
}
```

11 Repeating Hello World (Prolog)

_____ The file `hello.pl` _____

```
hello2(0).
hello2(N):-
    N>0,
```

```
write('Hello World!'),nl,  
N1 is N - 1,  
hello2(N1).
```

————— Loading and running —————

```
> gprolog  
| ? - ['hello.pl'].  
| ? - hello2(2).  
Hello World!  
Hello World!
```

12 Repeating Hello World (Haskell)

————— The file `hello.hs` —————

```
main n = putStr (unlines (  
    take n (repeat "Hello World!")))
```

————— Loading and running —————

```
> hugs  
Main> :load hello.hs  
Main> main 2  
Hello World!  
Hello World!
```

- `repeat "Hello World!"` generates an infinite list of strings.
- `take n [...]` returns first `n` elements of a list.
- `unlines [...]` concatenates a list of strings into one string.

13 Repeating Hello World (Ruby)

————— The file `hello.rb` —————

```
def hello(n)  
  n.times {puts "Hello World!"}  
end  
  
hello(2)
```

————— Compiling and running —————

```
> ruby hello.rb  
> hello  
Hello World!  
Hello World!
```

14 3 Languages — A Preview

Remember...

You Are Not Supposed to Understand This
Lecture!!!

yet... ...but you will need to know it all for the final!



15 Readings and References

- Hello World! in over two hundred languages: <http://www2.latech.edu/~acm/HelloWorld.shtml>.

16 Homework

- Go to the 372 web page and browse around the information about the different languages.
- If you own your own computer, download and install the different compilers/interpreters.
- Try to run the examples in this lecture, on your own machine, on **lectura**, or on the Windows machines in the lab.

17 Summary

- In this class we will study three languages: Prolog, Haskell, and Ruby.
- Haskell is a *functional programming language*.
- Prolog is a *logic programming language*.
- Ruby is an *object-oriented scripting language*.