Phases of Programming

What does programming actually involve?

- Write a program
- Execute the program

Note: an **interpreter** essentially does compilation and execution simultaneously, on-the-fly.

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Steps of Compilation

- Source Code
  - Scanning
    - Token Stream
    - Parsing
      - Parse Tree
  - Semantic Analysis
    - Abstract Syntax Tree
  - Code Generation
    - Executable code

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Differences between P. L.s

<table>
<thead>
<tr>
<th>Language</th>
<th>Features</th>
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Vocabulary for PLs

Excerpt from the R6RS standard
Scheme is a statically scoped and properly tail-recursive dialect of the Lisp programming language invented by Guy Lewis Steele Jr. and Gerald Jay Sussman. It was designed to have an exceptionally clear and simple semantics and few different ways to form expressions. A wide variety of programming paradigms, including functional, imperative, and message passing styles, find convenient expression in Scheme.

Reading this should give you a good overview of what Scheme is about. But first we have to learn what the terms mean!

Programming Language Paradigms

Most popular PLs fall into at least one of six classes:

- Imperative/procedural
  - C, Fortran, Cobol
- Functional
  - Lisp, Scheme, ML, Haskell
- Object-oriented
  - C++, Java, Smalltalk
- Scripting
  - Perl, PHP, Javascript
- Logic Programming (Prolog et al)
- Esoteric Languages (brainfuck, INTERCAL, befunge, Chef)

Imperative Programming Languages

Consider the following code fragment from C++:

```
int x = 0;
x = 3;
x = x + 1;
```

- Each statement is a command.
- Code specifies actions and a specific ordering.
- Expressions may produce values (these do), but side effects are often more important.
Functional Programming

Functional programming is *declarative*: the output is a mathematical function of the input. Emphasizes describing what is computed rather than how.

Key features:

- **Referential transparency**
  The value of an expression does not depend on its context.

- **Functions are first-class**
  Functions can be passed as arguments, created on-the-fly, and returned from other functions. Functions are data!

- **Types are first-class**
  This is not true in Scheme (there are no types), but is in other functional PLs.

Other common properties of functional PLs

- Garbage collection
- Built-in list types and operators
- Interpreters rather than compilers
- Extensive polymorphism
  (again, not applicable to Scheme)

Skill outcomes of SI 413

There are other goals on the course policy, but here’s what you will be able to do in a few months:

1. Choose a programming language well-suited for a particular task.
2. Learn a new programming language quickly and with relative ease.
3. Understand the inner workings of compilers and interpreters and become a better user of both.
Major Course Components

Labs: 30%
- Will be done in pairs (which must change)
- Due most Tuesday mornings
- Do not expect to complete during lab time!

Homeworks: 10%
- Due most Friday mornings
- Collaborate! You will have to take notes and read!

Project: 15% (next page...)

Scheme Practicum: 5% (take-home, due Friday, Sept. 21)

Midterm Exam: 10% (on Friday, Nov. 2)

Final Exam: 30%

Course Project

The course project will involve you learning different programming languages (in pairs), writing some programs and becoming mini-experts on the language.

Part 0 (due Sept. 10): Choose partners & languages

Part 1 (20%; due Oct. 12): Very simple program

Part 2 (50%; due Nov. 13): More involved program

Part 3 (30%; last week): In-class presentations