

# CPSC 219

## Introduction to Computer Science for Multidisciplinary Studies II

Instructor: Mark Hancock

January 13, 2009

1

## Lecture 01 Summary

- Administrivia
- Expectations
- Purpose of Programming
- Course Goals & Objectives
- Interpreters vs. Compilers
- Syntax Errors vs. Semantic Errors

January 13, 2009

Slides by Mark Hancock

2

# Administrivia

January 13, 2009

Slides by Mark Hancock

3

## Office Hours

- MS 616
- TR 11:00-12:00 (or by appointment)
- Email: [msh@cs.ucalgary.ca](mailto:msh@cs.ucalgary.ca)
- Phone: 210-9499

January 13, 2009

Slides by Mark Hancock

4

## Textbooks

- Head First Java, 2<sup>nd</sup> Edition (required)  
Kathy Sierra and Bert Bates (*O'Reilly & Associates*)
- C Programming Language (recommended)  
Brian Kernighan and Dennis Ritchie (*Prentice Hall*)

January 13, 2009

Slides by Mark Hancock

5

## Grading

- Assignments (50 %)
- Midterm (25 %)
- Final (25 %)

January 13, 2009

Slides by Mark Hancock

6

## Assignments

Assignment #	Weight	Due Date
1	5%	Friday, Feb 6
2	7.5%	Friday, Feb 20
3	15%	Friday, Mar 13
4	15%	Friday, Apr 3
5	7.5%	Friday, Apr 17

January 13, 2009

Slides by Mark Hancock

7

## Academic Misconduct

- Working together vs. plagiarism

January 13, 2009

Slides by Mark Hancock

8

# Expectations

January 13, 2009

Slides by Mark Hancock

9

# Purpose of Programming

January 13, 2009

Slides by Mark Hancock

10

By the end of this 30 minute section, you will be able to identify two different uses of a computer program, outside of the field of Computer Science.

January 13, 2009

Slides by Mark Hancock

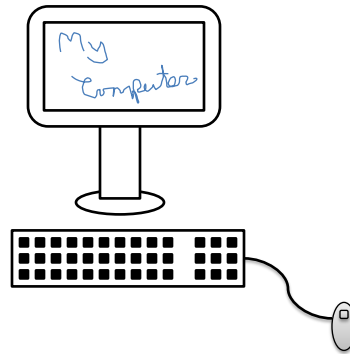
11

Activity: Draw a computer

January 13, 2009

Slides by Mark Hancock

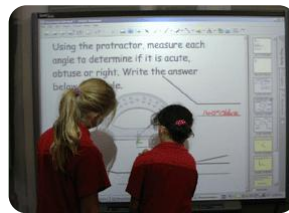
12



January 13, 2009

Slides by Mark Hancock

13



January 13, 2009

Slides by Mark Hancock

14

## Elements of a Program

- Input
  - Sources: people, internet, weather, cameras, etc.
- Sequence of steps
  - Magic happens
- Output
  - Display the result: on a screen, as sound, etc.

January 13, 2009

Slides by Mark Hancock

15

## Example Program

### Tip Calculator:

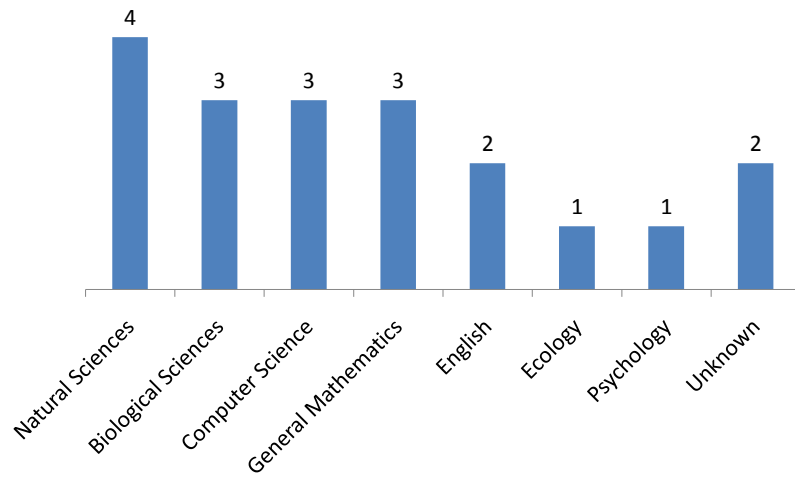
- Input
  - Bill and tip amount entered by person
- Sequence of steps
  - Magic happens
- Output
  - Amount of tip displayed on screen

January 13, 2009

Slides by Mark Hancock

16





January 13, 2009

Slides by Mark Hancock

17

In pairs, describe two possible computer programs (one in each person's discipline).

January 13, 2009

Slides by Mark Hancock

18

## Example Program

### Tip Calculator:

- Input
  - Bill and tip amount entered by person
- Sequence of steps
  - Magic happens
- Output
  - Amount of tip displayed on screen

January 13, 2009

Slides by Mark Hancock

19

## Course Goals & Objectives

January 13, 2009

Slides by Mark Hancock

20

How do we get the computer to perform a sequence of steps on a particular input to produce some sort of useful output?

How do we solve problems with a computer program?

January 13, 2009

Slides by Mark Hancock

21

Can we make this sequence of steps be reusable by someone else looking to solve a similar problem?

January 13, 2009

Slides by Mark Hancock

22

How do we ensure that our program does  
what we want it to do?

January 13, 2009

Slides by Mark Hancock

23

Change the way we think about this process:  
**Object-Oriented Programming**

January 13, 2009

Slides by Mark Hancock

24

## Course Goals

- This course aims to help the student develop an awareness of:
  - how *objects* can be used as a basis for solving problems;
  - how to implement solutions using an *object-oriented language*;
  - how to apply *object-oriented* problem-solving techniques to scientific areas of study;
  - the nature of *objects* and their relationship to information and information processing; and
  - how to develop solutions which exhibit elements of good style.

January 13, 2009

Slides by Mark Hancock

25

## Course Objectives

- By the end of this course students should be able to:
  - analyse problems using an *object-oriented* framework;
  - design and implement solutions using *object-oriented* concepts:
    - *encapsulation*
    - *inheritance*
    - *polymorphism*;
  - create and execute *unit tests* on implemented solutions; and
  - evaluate the *quality* of program designs.

January 13, 2009

Slides by Mark Hancock

26

# Programming Languages: C and Java

January 13, 2009

Slides by Mark Hancock

27

What “language” does the computer use to  
execute a sequence of steps?

January 13, 2009

Slides by Mark Hancock

28

## Machine Code

“Machine code or machine language is a system of instructions and data executed directly by a computer's **central processing unit**.”

Source: Wikipedia

Each CPU has its own **instruction set**.

- Arithmetic: add, subtract, multiply, divide
- Move data from place to place
- Control flow: e.g., if, goto, call a function
- Logic: and, or, not, exclusive or (XOR)

January 13, 2009

Slides by Mark Hancock

29

## Machine Code Example

Instruction: add registers 1 and 2 and place the result in register 6 (MIPS architecture)

0	1	2	6	0	32	Decimal
000000	000001	000010	00110	000000	100000	Binary

January 13, 2009

Slides by Mark Hancock

30

# Assembly Language

One-to-one mapping from machine code to “human-readable” instruction.

January 13, 2009

Slides by Mark Hancock

31

# Assembly Language

Motorola 68000 CPU:

- **ADD**: add two operands together and store the result in the destination operand
- **MULU**: multiplies a 16-bit data register by a 16-bit effective address operand leaving the 32-bit result in the data register
- **MOVE**: Copies a byte (8 bits), word (16 bits) or long word (32 bits) from one effective address to another

January 13, 2009

Slides by Mark Hancock

32



## Assembly Language Example

Evaluate the equation:  $A2 = A0 * A1 + A3$

```
lea $1000, A0
lea $1004, A1
lea $1008, A2
lea $100A, A3
move.l (A0), D0
move.l (A1), D1
mulu D0, D1
move.l (A3), D0
add.l D1, D0
move.l D0, (A2)
```

January 13, 2009

Slides by Mark Hancock

33

How would you write a program that evaluates that equation in Python?

Equation:  $A2 = A0 * A1 + A3$

January 13, 2009

Slides by Mark Hancock

34

$$A2 = A0 * A1 + A3$$

January 13, 2009

Slides by Mark Hancock

35

## Summary

- Machine code is a set of binary instructions specific to a CPU
- Assembly language is a one-to-one mapping from machine instructions to “human-readable” instructions
- Reading and writing code in a language like Python is **much** easier

January 13, 2009

Slides by Mark Hancock

36

# Interpreters vs. Compilers

January 13, 2009

Slides by Mark Hancock

37

By the end of this 30 minute section, you will be able to describe the steps necessary to run a compiled program.

January 13, 2009

Slides by Mark Hancock

38

Can the CPU understand Python (or C/Java)?  
Why/why not?

January 13, 2009

Slides by Mark Hancock

39

## Interpreters

Python  
Source Code

To run:



January 13, 2009

Slides by Mark Hancock

40

## Steps required

- Write the source code in a text file
  - E.g., HelloWorld.py
- Run the program
  - Execute the following command (e.g., in Unix):  

```
python HelloWorld.py
```

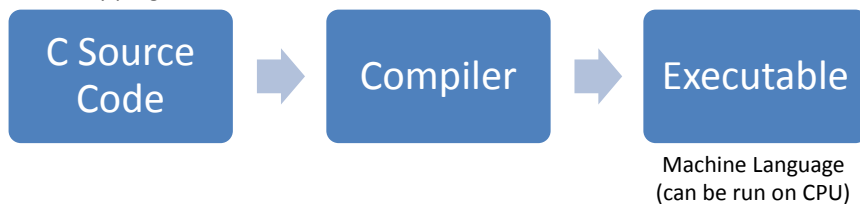
January 13, 2009

Slides by Mark Hancock

41

## Compilers

Written by programmer



To run:



January 13, 2009

Slides by Mark Hancock

42

## Steps required

- Write the source code in a text file
  - E.g., HelloWorld.c
- Compile the source code
  - Execute the following command (e.g.):  
`gcc HelloWorld.c`
- Run the program
  - Execute the following command (e.g., in Unix):  
`./a.out`

January 13, 2009

Slides by Mark Hancock

43

## Demo

January 13, 2009

Slides by Mark Hancock

44

Java is a compiled language. What steps are necessary to run a program written in Java?

January 13, 2009

Slides by Mark Hancock

45

## Steps

- Write the source code in a text file
  - E.g., HelloWorld.java
- Compile the source code
  - Execute the following command (e.g.):  
`javac HelloWorld.java`
- Run the program
  - Execute the following command (e.g.):  
`java HelloWorld`

January 13, 2009

Slides by Mark Hancock

46

Why not learn one language and use it for everything?

January 13, 2009

Slides by Mark Hancock

47

## In this course

- Pointers:
  - Assembly language
  - **C**
- Abstract Data Types:
  - Python
  - **Java**

January 13, 2009

Slides by Mark Hancock

48



# Syntax Errors vs. Semantic Errors

January 13, 2009

Slides by Mark Hancock

49

By the end of this 15 minute section, you will be able to distinguish between a syntax error and a semantic error.

January 13, 2009

Slides by Mark Hancock

50

With a natural language (e.g., English), what is the difference between syntax and semantics?

January 13, 2009

Slides by Mark Hancock

51

Syntax error in English:

- “I accidentally the whole class.”

Semantic error in English:

- “I’ve been alive for five light years.”

January 13, 2009

Slides by Mark Hancock

52

## Syntax Error

- An error caused by incorrect use of the syntax of the programming language
- Result:
  - Compiled language?
  - Interpreted language?

January 13, 2009

Slides by Mark Hancock

53

## Syntax Error: Example

January 13, 2009

Slides by Mark Hancock

54

## Semantic Error

- An error caused by code which may be readable by the computer, but has incorrect logic
- Result:
  - Compiled language?
  - Interpreted language?

January 13, 2009

Slides by Mark Hancock

55

## Semantic Error: Example

### Python

```
def addInts(a, b):
    return a + b

x = addInts(10, 20)

print "x = %i\n" % x

y = addInts(200, "Hello")
```

### C

```
int addInts(int a, int b)
{
    return a + b;
}

int main()
{
    int x;
    int y;
    x = addInts(10, 20);
    printf("x = %d\n", x);
    y = addInts(200,
               "Hello");
}
```

January 13, 2009

Slides by Mark Hancock

56

## Find the errors

```
a = [1, 2, 3, 4]
```

```
i = 0
```

```
while i < 4
```

```
    i=i+1
```

```
    print a[i]
```

January 13, 2009

Slides by Mark Hancock

57

## One way to fix

```
a = [1, 2, 3, 4]
```

```
i = 0
```

```
while i < 4:
```

```
    print a[i]
```

```
    i=i+1
```

January 13, 2009

Slides by Mark Hancock

58

## Lecture 01 Summary

- Administrivia
- Expectations
- Purpose of Programming
- Course Goals & Objectives
- Interpreters vs. Compilers
- Syntax Errors vs. Semantic Errors

January 13, 2009

Slides by Mark Hancock

59

## Next Class

- C/Java Syntax

January 13, 2009

Slides by Mark Hancock

60