# CSE 114 Intro to OOP

PROGRAMMING OVERVIEW

#### Announcements

- •Resources on Java and Emacs installation added to Brightspace!
- •TA Schedule to be posted today
- •Course web:
  - Brightspace: <a href="https://mycourses.stonybrook.edu/d2l/home/691920">https://mycourses.stonybrook.edu/d2l/home/691920</a>
- •Survey form: See Lecture 1
  - Please fill this out as soon as possible and upload to blackboard 'Survey' under Assignments
- Reading assignment for this week: Chapter 1 of Downey
- •If you are asked to move to CSE 101, please do so ASAP

#### What is computer science?

- •Very broad definition:
  - Computer science (CS) is the systematic study of computing systems and computation
- Computer science is NOT just programming!
- Programming is an important part of CS
  - We will be learning to program in Java but much of what you will learn are fundamental CS concepts that apply to nearly any programming language

### What do computer scientists do?

- •Some examples of what computer scientists work on:
  - Build computers and their components
  - Programming languages
  - Operating systems
  - Artificial intelligence, machine learning
  - Databases
  - Networking
  - Theory of computation
  - Computer graphics
  - Robotics
  - Biocomputing
  - Many more . . .

### What is programming?

- Programming is the process of "giving" instructions to a computer or the computer's central processing unit (CPU)
  - Also referred to as 'Writing code' or 'Coding'
- Learning to program is similar to learning a "natural" language like Spanish. You have to learn the:
  - Syntax: The grammar or 'rules' of the language
  - Semantics: The meaning of each word and phrase in the language
- But...Computers are pretty dumb
  - You have to give super clear and precise instructions
  - A computer will happily do the same thing forever (in an infinite loop) if you tell it to do so, even if you didn't mean to!
- •Unlike natural languages, programming languages are extremely picky rules can't be violated

#### What is a program?

- •Program: A sequence of instructions to be carried out by a computer (to perform a computational task)
- Program execution: The act of carrying out the instructions contained in a program
- Example: see Hello.java
  - What is the computational task that we perform in this example?

## Hello.java

```
public class Hello {
   public static void main (String[] args) {
      System.out.println("Welcome to CS!!!");
      System.out.println("Let's have some fun.");
   }
}
```

#### Low-level computer instructions

#### Machine language

- Binary instruction (1's and 0's)
- Most instructions just move data around or perform simple arithmetic operations
- •Example: on Intel x86 processors:
  - 1011000001100001 means to copy a 97 to a particular register

Binary programming is really hard and tedious but early programmers did exactly this!

### "Mid-level" computer instructions

#### Assembly language

- Symbolic (meaningful) names for binary instructions and memory
- A little more readable
- Feasible for programmers to use

#### •Example:

```
ADD DR, SR1, SR2 ; DR <- (SR1) + (SR2)

LD DR, LABEL ; DR <= Mem[LABEL]

LDR DR, BaseR, Offset ; DR <- Mem[BaseR + Offset]

STI SR, LABEL ; Mem[Mem[LABEL]] <= SR
```

### High-level computer instructions

- High-level language
  - Symbolic names for assembly instructions and memory
  - Symbolic names for basic operations such as looping
  - Symbolic "shorthand" for a group of instructions
  - Close to "natural" languages close to being readable!

#### •Example:

```
print("Welcome to CS!");
y = a * x + b;
```

## Why use a high-level language?

#### Concise

 High-level programming languages allow us to express common operations in a concise and readable fashion

#### Maintainable

 Modifying and maintaining code is much easier when the code is concise and easy to read (as compared to lengthy and difficult to read assembly or binary code)

#### Portable

- Different CPU's accept different binary instructions
- Writing in a high-level language allows code to be translated or "compiled" into a platform-specific binary code
- Allows your code to be "ported" to another platform

#### Some modern languages

- Procedural languages: programs are a series of commands
  - Pascal (1970): designed for education
  - C (1972): low-level operating systems and device drivers
- •Functional languages: functions map inputs to outputs
  - Lisp (1958) / Scheme (1975)
  - ML (1973)
  - Haskell (1990)
- Object-oriented languages: programs use interacting "objects"
  - Smalltalk (1980): first major object-oriented language
  - C++ (1979): "object-oriented" improvement to C
  - Java (1995): designed for embedded systems, servers
    - Runs on many platforms (Windows, Mac, Linux, cell phones, . . .)
  - Python (1989): general purpose, procedural and objects
  - Javascript (~1995): the language of the web, part of every browser

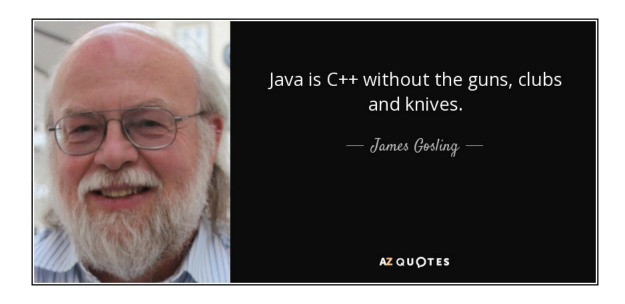
### Why Java?

- •Java is a straightforward and powerful object-oriented language
  - Simpler than C++
  - Highly productive language
- Platform independent (Mac, Windows, ...)
  - "Write once, run everywhere."
- Java is used heavily in industry
  - Many major companies have utilized Java in their internal technical infrastructure
- •Java has good support
  - Many useful prewritten "packages" available as part of the Java ecosystem such as graphics, multimedia, networking, etc.
- •The first programming language taught at many universities

#### Java's roots

- •C was developed in the early 1970's
  - C was designed to be small, fast, with little built-in safety
- •C++ was developed in the late 1970's
  - C++ is a superset of C and extends C to include object-oriented concepts
- •Java borrowed from C/C++ but more concerned about safety and productivity at the cost of some speed
  - Java's creator James Gosling has described Java as "C++ without the guns, clubs and knives"
  - Designed to be used in the Internet era

## Gosling – Java's creator



https://www.azquotes.com/quote/596302

#### Java Introduction

## Ex: Hello program (Hello.java)

```
public class Hello {
   public static void main (String[] args) {
        System.out.println("Welcome to CS!!!");
        System.out.println("Let's have some fun.");
   }
}
```

- Black text is given by Java
- Blue text was added as part of the developer's program
- Note the following (hopefully intuitive) features
  - Indentation is optional (but makes the code more readable)
  - Matching parens ( and )
  - Matching braces { and }
  - Matching brackets [ and ]

#### The coding process

Create/Edit source code (.java file)

Use a text editor to write or edit your code (instructions)

E.g., emacs, vi, atom, notepad++, but not Word

2. Compile the source file

The Java compiler creates bytecodes – an intermediate machine independent instructions that target a Virtual Machine

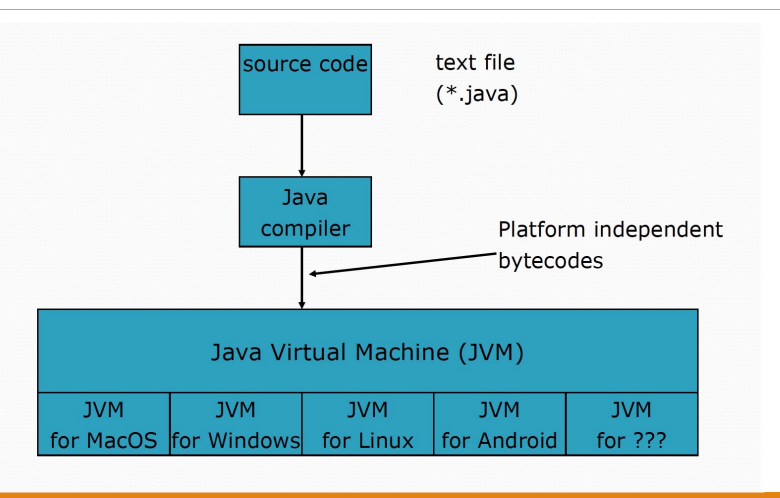
The javac command

3. Run on the Java Virtual Machine (JVM)

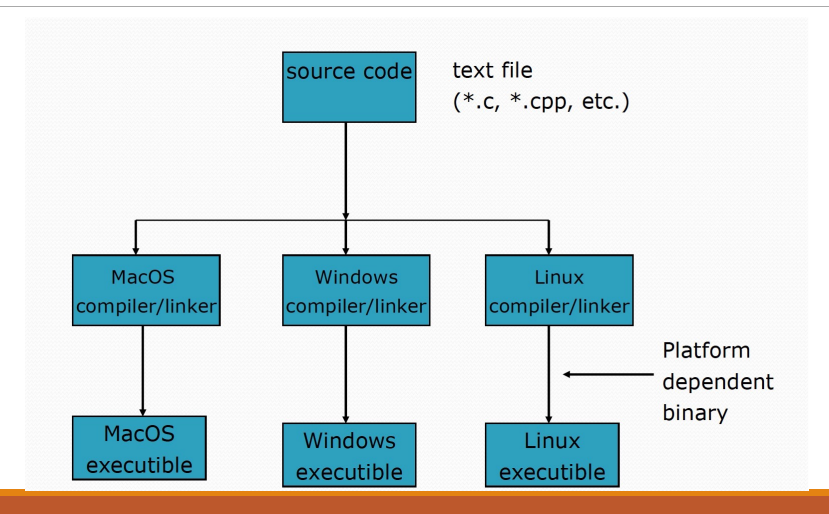
The java command

4. Debug your program/application Repeat steps 1 – 4 as necessary

## Java programming model



### Traditional programming model



#### Summary – bytecodes and the JVM

- •In order to "write once, run everywhere", Java uses the notation of a secure universal "Java Virtual Machine" (JVM)
- •In Java you do not have to worry about cross-platform idiosyncrasies. . . your program will run "on" the JVM instead
- •The Java compiler only has to worry about producing one "binary" known as bytecodes
- •The JVM runs your program by interpreting or translating your program's bytecodes into platform specific machine code
- •There are multiple JVM's for each supported platform (Mac, Windows, Linux, Android, etc.) but they all understand bytecodes

### Editing code

- Programmers use a text editor to write code
  - Don't use a word processor such as MS Word, Google Docs, etc.
  - Don't use the default PC/Mac editor
- •The classic editors (free): emacs, vim
  - Both are cross-platform (PC, Mac, Linux), keyboard-centric (minimal GUI)
- Standalone GUI-based editors (free):
  - PC: Notepad++, Programmer's Notepad
  - Mac: TextWrangler, Textmate2
  - Both: Sublime Text 2 (free trial), Atom (free from github)
- You only need one editor that you like!
- •Text editors do not know how to compile your code!
- Text editor in IDE's (next slide)

#### Java IDE's

- •IDE Integrated Development Environment
  - Combines text editor, compiler, debugger into one GUI-based environment
- •There are several reasonable IDE's for Java
  - Eclipse (PC, Mac, Linux)
  - Netbeans (PC, Mac)
  - IntelliJ IDEA (PC, Mac)
- •We're going to use IntelliJ IDEA, but not yet
- •Installation instructions for IntelliJ will be on the course web

### Java program structure: class

```
This line is the class header

public class MyClass

class name
- must match the file name
- convention is to capitalize 1st letter of each word
- ends with a right brace {
- ends with a right brace }
```

### Structure: Class with a main method

```
method name
public class MyClass {
                                                                 method header
  public static void main (String[] args) {
     statement1;
                                                        method body is a block of statements
                                                            - starts with a left brace {
     statement2;
                                                            - ends with a right brace }
                 Right now, do not worry about:
                 public, class, static, void, String[] args
                      - Think of them as necessary decoration for now.
```

## Ex: Hello program (Hello.java)

```
public class Hello {
  public static void main (String[] args) {
    System.out.println("Welcome to CS!!!");
    System.out.println(34/10);
  }
}
```

#### Syntax errors

- •syntax: the set of legal structures and commands that can be used in a particular language, e.g.,
  - Every basic Java statement ends with a semicolon (;)
  - The contents of a class or method occur between { and }
- •syntax error (compiler error): a problem in the structure of a program that causes the compiler to fail, e.g.,
  - Missing semicolon
  - Too many or two few or unmatched braces { }}
  - Illegal identifier for class name, method name, variable name, etc.
  - Class and file names do not match
  - etc.
- •Will use Hello.java to demonstrate some examples

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#### Semantic errors

- •semantics: the meaning of a language construct
  - What is the meaning of x = x + 1?
- •semantic error (run-time error): a problem in the meaning of a program that causes the run-time execution to fail, e.g.,
  - Divide by zero
  - Unintended infinite loop
  - Unintended piece of code, e.g., mistakenly adding when subtraction was intended
  - etc.
- •Will use Hello.java to demonstrate one example