# COMP 1210 Fundamentals of Computing I

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Dr. J. Cross

Computer Science and Software Engineering

Auburn University

http://www.eng.auburn.edu/~cross/comp1210

#### **Course Overview**

- O. Syllabus (http://www.eng.auburn.edu/~cross/comp1210/)
- 1. Introduction
- 2. Data and Expressions
- 3. Using Classes and Objects
- 4. Writing Classes
- 5. Conditionals and Loops
- 6. More on Conditional and Loops
- 8. Arrays
- 7. Object-Oriented Design
- 9. Inheritance
- 10. Polymorphism
- 11. Exceptions
- (2 through 10 above are in separate files.)

#### 1. Introduction

- Objectives when we have completed this introduction to computing, you should be able to:
  - Understand the basics of software and its relationship to hardware
  - Write simple Java programs
  - Edit, compile, and run Java programs using jGRASP
  - Set a breakpoint and step through your program in debug mode
  - Use Javadoc comments in your programs
  - Run Checkstyle to verify your comments and format
  - Generate documentation for your programs

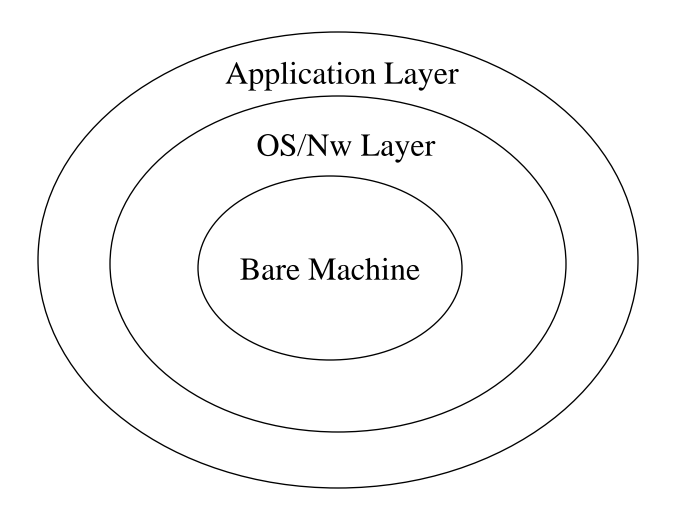
## Background

- Computer System
  - Hardware and Software
- Hardware
  - "Physical" processor, memory, I/O devices, ...
- Software
  - "Abstract" instructions and data stored electronically
  - Program instructions are human readable as text and machine readable as executable binary
- Computing
  - "The Act of" Software running (executing) on hardware, processing input and producing output to solve a problem, entertain, communicate, etc.
- Fields/Disciplines of Computing
  - CS + SwE (incl WRSwE) + CpE + IS + IT + ...

## Sw and Hw Relationship

- Bare Machine
  - All physical components, devices, microcode
- OS/Network Layer
  - All system software: OS, Network, device drivers (Windows, Linux, Mac OS X, UNIX)
  - Management of all hardware: processor, memory,
     I/O devices
  - Management of all running software (multiple processes)
- Application Layer
  - All software applications: MS Office, Internet browsers, IDEs (Integrated Development Environments), compilers, ..., including programs written in COMP 1210

## Sw and Hw Relationship



#### **Software**

- In COMP 1210
  - Hw is assumed; designed/implemented by CpE, EE, physicists, etc.
  - Sw is our focus; designed/implemented by CS, SwE, IS, etc.
- Developing Sw is about
  - Problem solving
  - Design, construction, testing, ...
  - Managing the inherent complexity
  - Organizing the <u>algorithms</u> (instructions) and <u>data</u> as classes and objects in <u>object-oriented</u> programming

## **Object-Oriented Concepts**

- Classes
- Objects
- Encapsulation
- Inheritance
- Polymorphism
- Exception Handling
- Graphical user interfaces

All of these OO concepts are directly supported in the Java programming language

#### Java

- A programming language specifies the words and symbols that we can use to write a program
  - Employs a set of rules (syntax) that dictate how the words and symbols can be put together to form valid program statements
  - Defines the meaning (semantics) of program statements
- Java was created by Sun Microsystems and introduced in 1995 (acquired by Oracle, 2010)
- Java continues to evolve and grow in importance to the software industry

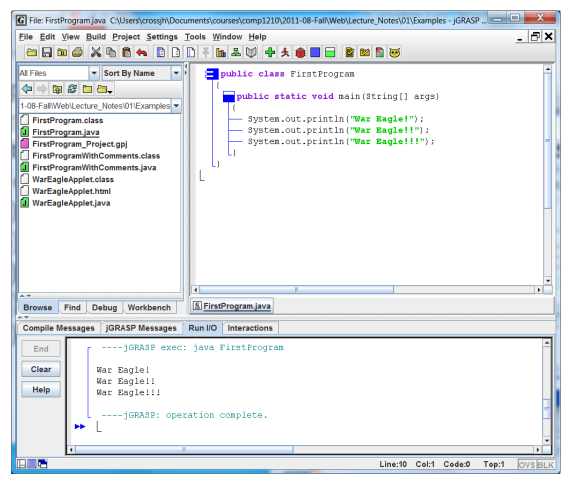
## Java Program Structure

- In the Java programming language:
  - A program is made up of one or more classes
  - A class contains zero or more data and/or methods
  - A method contains zero or more local data and/or program statements that form an algorithm
- These terms will be explored in detail throughout the course
- A Java application has a class containing a method called main

## First Program with jGRASP

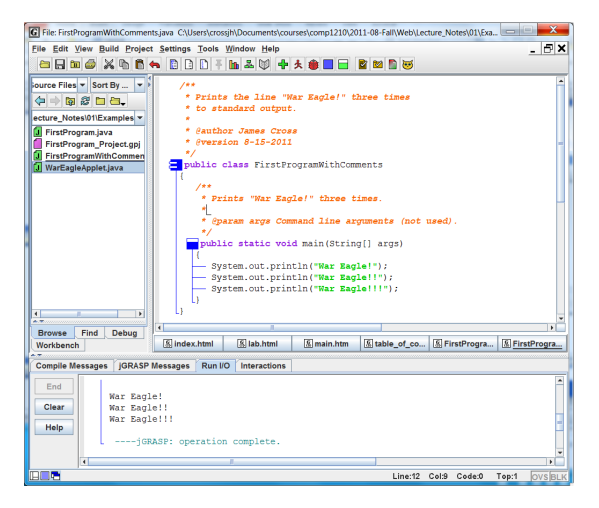
- 1. Start up jGRASP
- 2. Open a new file
- 3. Enter the program (incrementally)
  - The program should print "War Eagle"
- 4. Save program
- 5. Compile program
- 6. Run program (check for correct output)
- 7. Set a breakpoint and Debug (step through each statement
- 8. Generate CSD, Line No., and Documentation

## **jGRASP**



FirstProgram.java

## **jGRASP**



FirstProgramWithComments.java

## **Software Concepts**

Algorithms and Data
Dissecting a Java Program
Program Development, Translation, and Execution
Syntax, Semantics, and Errors
Overview of Programming Languages
Object-Oriented Programming
Applets vs. Applications

## Algorithms and Data

- Sw::= algorithms ("instructions") and data
- Algorithms ::= Sequence, Selection, Iteration of instructions
- Pseudo-code (initial prog. design) becomes "formal" program (i.e., code in a programming language like Java)
  - Pseudo-code can become comments in the program
- Many pieces of code for algorithms and data
- Organized into classes which define objects (Object-Oriented Programming)

## Dissecting a Java Program

```
/**
 * Prints the line "War Eagle!" three times
 * to standard output.
 * @author James Cross
 * @version 01-09-2013
 */
public class FirstProgram
   /**
    * Prints "War Eagle!" three times.
    * @param args Command line arguments (not used).
    * /
   public static void main(String[] args)
      System.out.println("War Eagle!");
      System.out.println("War Eagle!!");
      System.out.println("War Eagle!!!");
```

## Parts of this Program

- Comments
- Class
- main Method
- Identifiers
  - Reserved Words
  - Other (e.g., variable names (Ch 2)
- Java API
- Literals
- White space

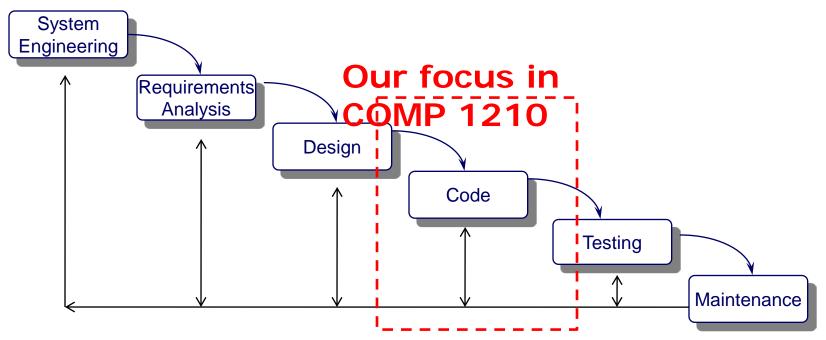
Identifiers can be any combination of letters, digits, dollar sign (\$) and underscore (\_) characters; cannot begin with a digit. Java is "case sensitive".

```
* Prints the line "War Eagle!" three times
  to standard output.
  @author James Cross
 * @version 8-15-2011
public class FirstProgram
    * Prints "War Eagle!" three times.
     @param args Command line arguments (not used).
   public static void main(String[] args)
      System.out.println("War Eagle!");
      System.out.println("War Eagle!!");
      System.out.println("War Eagle!!!");
```



#### **Program Development**

 There's more to developing software than coding (a.k.a. implementation)!



Many variants of the process model

#### Program Development (cont.)

- Code
  - Writing source code that will be compiled into a program.
  - Coding standard: Rules as to how source code should be formatted - makes code easier to read and debug.
- Test (Unit Test)
  - Once you write your program, make sure that the actual output of your program (your programs output) matches the expected output (the correct output as specified by the customer).

"Construction" - may refer to Code and Unit Test

#### Program Development (cont.)

 Program development tools are valuable aids during the process.

 A good IDE (integrated development environment) with program editor, debugger,

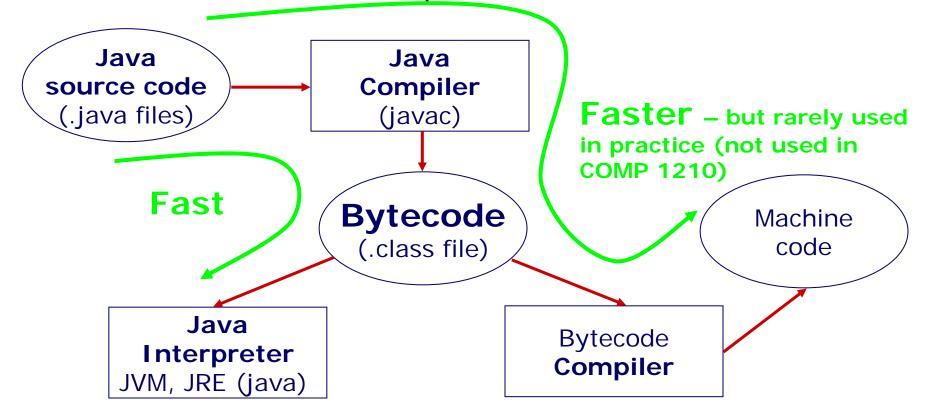
interactions, etc.

will should become one of your best sw tools.

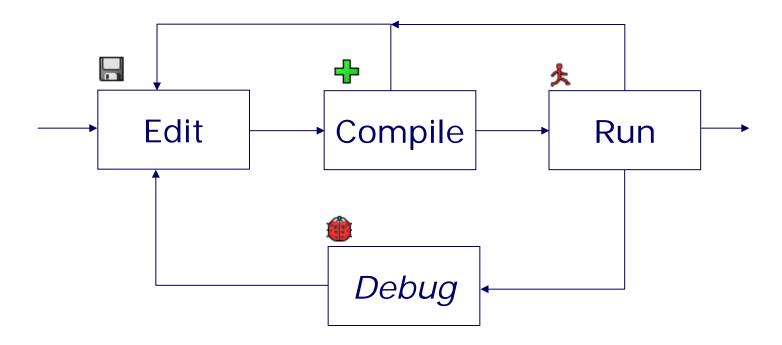
- jGRASP (jgrasp.org) with Java, Checkstyle, JUnit, Web-CAT
- Checkstyle is used with jGRASP to support the COMP 1210 coding standard.

#### **Program Translation**

- Compiler V. Interpreter (Java Virtual Machine)
- The Java translation process:



## The Implementation Cycle...



- This cycle implies incremental program construction.
- Plan to repeat this cycle early and often.

#### **Syntax and Semantics**

- Syntax: "grammar"
  - Rules of how the vocabulary can be used to compose legal structures in the language.
  - In the context of programs, the language syntax describes how to form legal statements and other constructs in the language.
- Semantics: "meaning"
  - What a given legal structure in the language means.
  - In the context of programs, the language semantics describes what will happen when a legal statement in the language is executed.

#### Syntax and Semantics (cont.)

- In natural languages, some things can be syntactically correct but have no meaning...
  - Blue ideas sleep furiously.
- ... or be syntactically correct but have many (possible) meanings.
  - Time flies like an arrow.
  - The house flies like a saucer.
  - Did you ever see a home run?
- Programming languages do not allow these situations - - there is no ambiguity!
  - A program will have the same behavior each time it is run - assuming input, if any, is the same.



#### **Program Errors**

QQQ

- Compile-time errors
  - Compilation cannot be completed
    - Syntax errors
    - Static semantic errors
  - The Java compiler will not produce bytecode.
- Logical errors (logic errors)
  - Execution proceeds and halts normally, but incorrect behavior or incorrect results are observed.
- Run-time errors
  - Execution is halted abnormally.
    - Deep-end, crash, blow up, crash and burn, hosed
  - Illegal operations, exceptions.
- Find errors by testing and remove them by debugging

#### **Overview of Programming Languages**

- A programming language is an artificial language designed for humans to express programs and have these programs translated into machine-executable form.
- Programming languages can be categorized in different ways, for example:
  - Machine languages
  - Assembly languages
  - High-level languages
- Languages in different categories are obviously going to be very different from each other, but even languages within the same category can vary widely.

#### Same Program, Different Languages

```
Java
/** Prints a quote from the Plains */
public class War_Eagle
{
    public static void main(String[] args)
    {
        System.out.println ("War Eagle!\n");
    }
}
```

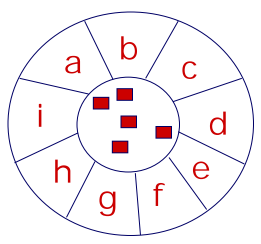
```
/* Prints a quote from the Plains */
main()
{
    printf ("War Eagle!\n");
}
```

```
Ada
-- Prints a quote from the Plains
with Ada.Text_IO;
use Ada.Text_IO;
procedure War_Eagle is
begin
    Put ("War Eagle!");
    New_Line;
end War_Eagle;
```

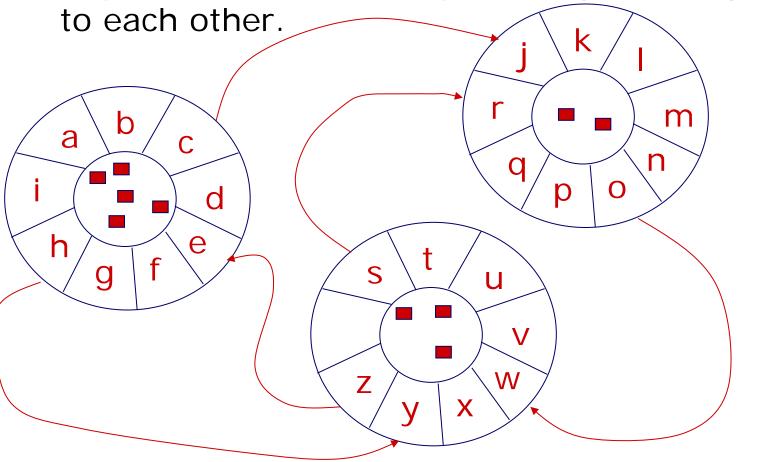
```
Perl
# Prints a quote from the Plains
print "War Eagle!", "\n";
```

#### **Object-Oriented Programming**

- OOP is a programming world-view in which things in the real world are modeled as software objects.
  - An object is really just an abstraction of a realworld thing, implemented as an encapsulation of private data and methods (operations on that data).



Objects communicate by sending messages



- Class = a description of an entire category or group of objects
  - Classes model categories of real world things by describing their "data" and their "operations."

Class Name: GamePlayer

Data:

Level

Speed

Health points

. .

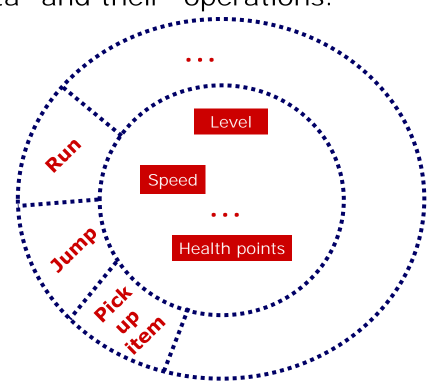
Operations:

Run

Jump

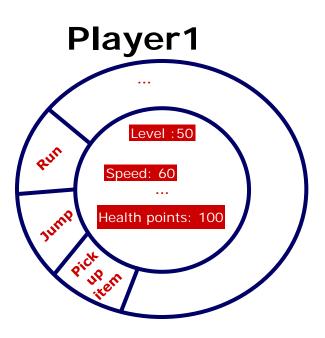
Pick up item

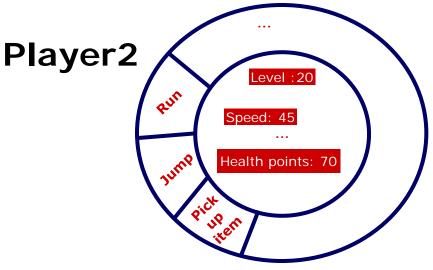
. . .



An object is an instance of some particular

class.





 New classes are derived from existing ones through inheritance.

Suppose Employee you were creating a program to track employees Faculty **Staff StudentWorke** at Auburn University. **Advisor** 

- OOP is intended to support software reuse.
- Class libraries are an important element of this support.
  - Class libraries are sets of classes designed to be reusable components whose services can be used by many programs.
- The Java Application Programming Interface
   (API) is a set of class libraries that comes
   with the JDK.
  - The Java API is organized into packages such as java.awt, java.io, java.lang, and java.net
  - Example: The System class that you use in your output statements is in the java.lang package

#### Applications v. Applets

- Java programs can be executed in a "stand alone" fashion just like programs in other languages.
- Such a Java program is called an application.
- One of the distinguishing features of Java is that its bytecode can be embedded in an HTML document, transported across a network, and executed within a web browser.
- Such a Java program is called an applet.

#### **Applet Example**

```
import java.awt.*;
import java.applet.*;
public class WarEagleApplet extends Applet
{
   public void paint (Graphics page)
   {
      page.drawString("War Eagle!", 20, 20);
   }
}
```

WarEagleApplet.java

```
<html>
<head>
<title>An Applet Example</title>
</head>
<body>

Here is a quote from the Plains:

<applet code="WarEagleApplet.class">
</applet>
</body>
</html>
```

#### **Show Applet!**

