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 + ...

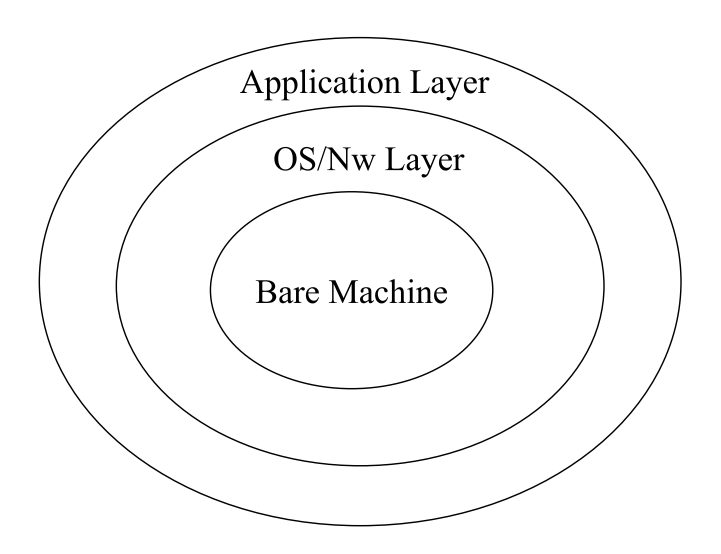


Sw and Hw Relationship

- Bare Machine
 - All physical components, devices, microcode
- OS/Network Layer
 - All system software: OS, Network, device drivers (Windows, Linux, MacOS, 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 this course



Sw and Hw Relationship





Software

- In this course
 - 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

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

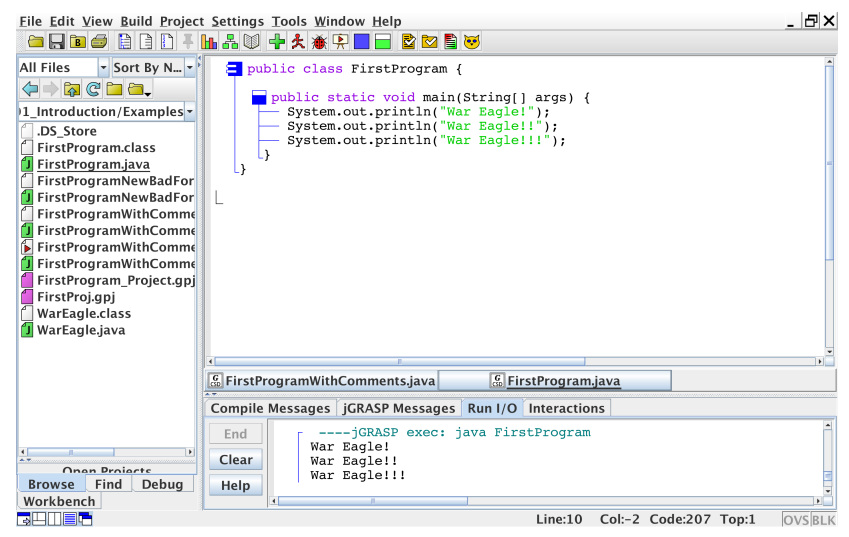


First Program with jGRASP

- 1. Start up jGRASP
- 2. Open a new file
- 3. Enter the program (incrementally: steps 3-6)
 - The program should print "War Eagle" three times
- 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 the control structure diagram (CSD) and Documentation; turn on/off line numbers



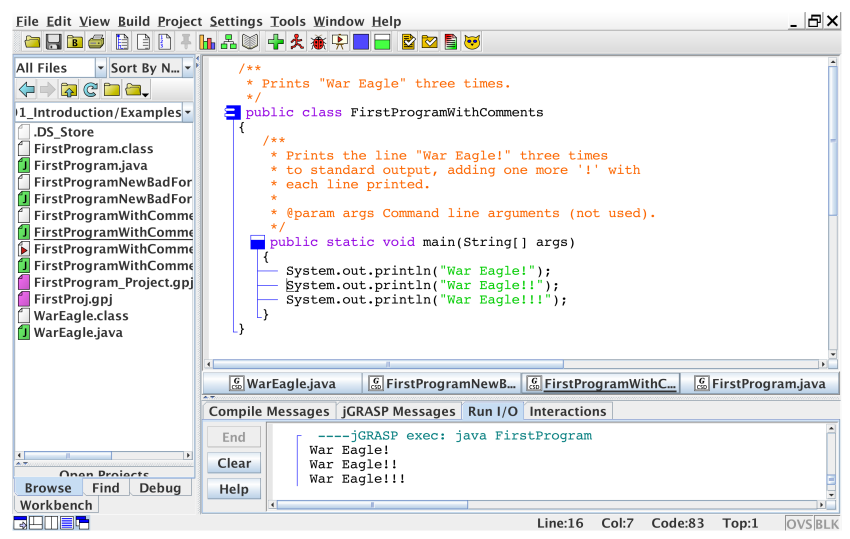
jGRASP



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



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 e.g., date written
 */
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., method and variable names)
- lava API
- Literals
- White space

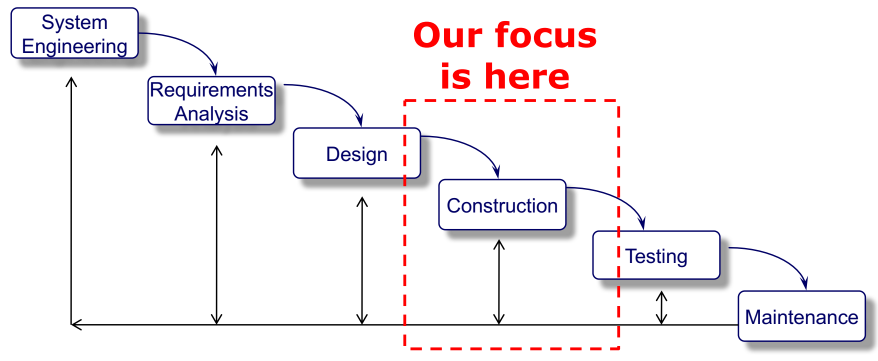
Identifiers can be any combination of letters, digits, dollar sign (\$) and underscore (_) characters; cannot begin with a digit. Java is "case sensitive".

```
/**
 * Prints the line "War Eagle!" three times
 * to standard output.
 * @author James Cross
 * @version e.g., date written
public class FirstProgram
   /**
    * Prints "War Eagle!" three times.
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```



Program Development

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



Many variants of the process model



Program Development (cont.)

Construction – includes Code and Unit Test

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



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.

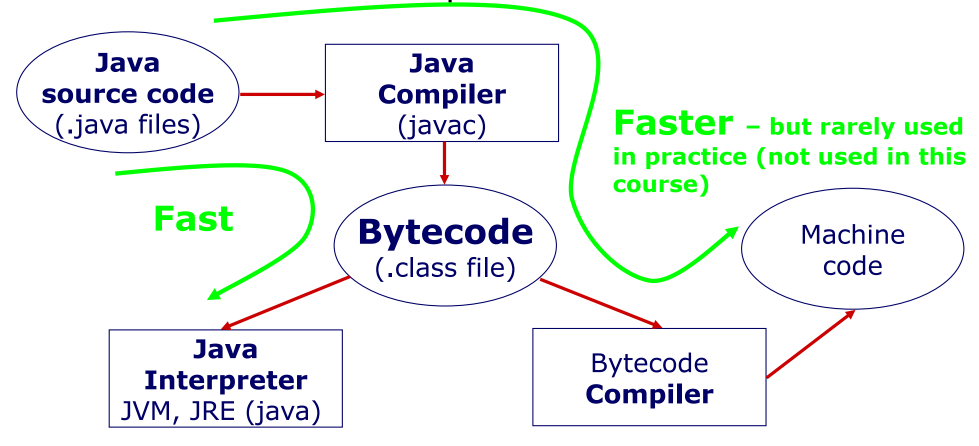
 jGRASP (jgrasp.org) with Java, Checkstyle, JUnit, Web-CAT

 Checkstyle is used with jGRASP to support the coding standard we'll use in this course.



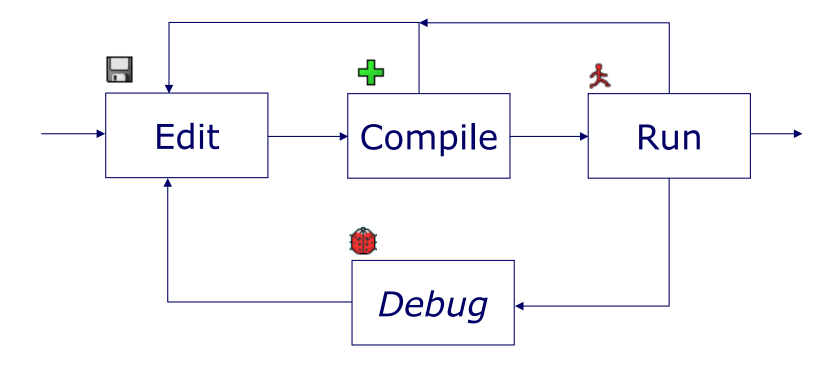
Program Translation

- Compiler ∨. 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.



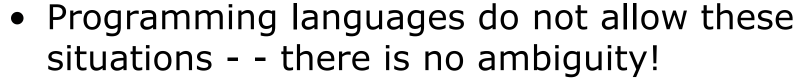
Syntax and Semantics

- 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?



 A program will have the same behavior each time it is run - - assuming input, if any, is the same.



Program Errors

Q4 Q5 Q6

- 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 (e.g., Java, C++, Python)
- 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

```
/** 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");
}
```

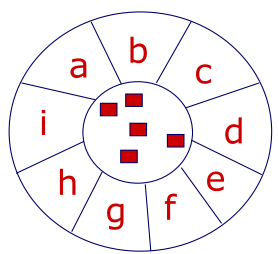
```
-- Prints a quote from the Plains
with Ada.Text_IO;
use Ada.Text_IO;
procedure War_Eagle is
begin
Put ("War Eagle!");
New_Line;
end War_Eagle;
```

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



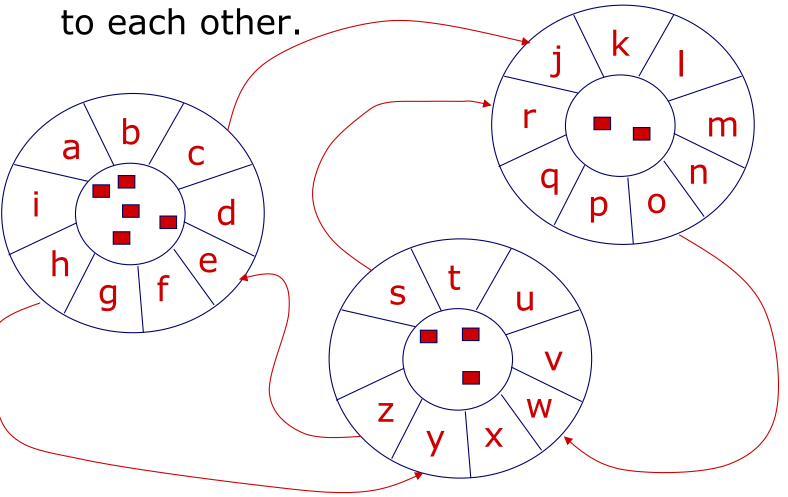
Object-Oriented Programming

- 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

. . .

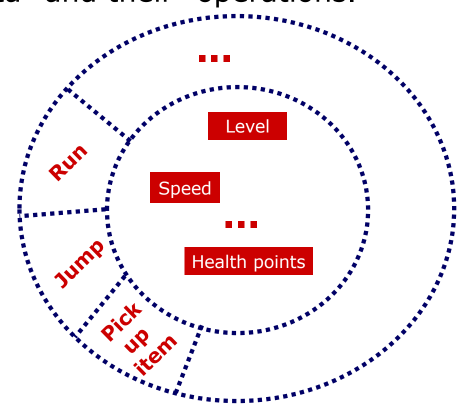
Operations:

Run

Jump

Pick up item

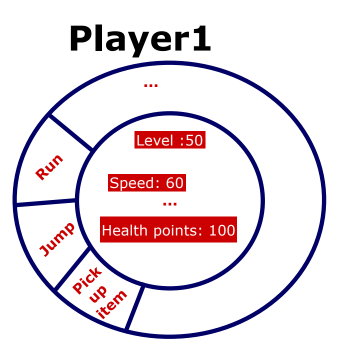
. . .

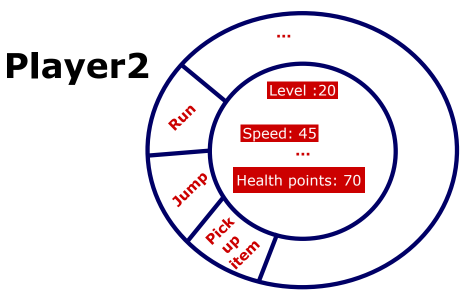




• An object is an **instance** of some particular

class.





 New classes are derived from existing ones through inheritance.

Suppose Employee you were creating a program to track employees **Faculty** StudentWorke **Staff** 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

