Topic 2
Introduction to Java Programming

“When a programming language is created that allows programmers to program in simple English, it will be discovered that programmers cannot speak English.”

- Anonymous

Based on slides for Building Java Programs by Reges/Stepp, found at http://faculty.washington.edu/stepp/book/
What We Will Do Today

- What are computer languages?
- Java editors
  - text editor and command line
  - BlueJ
- First programming concepts
  - output with println statements
  - syntax and errors
- structured algorithms with static methods
- identifiers, keywords, and comments
Computers and Computer Languages

- Computers are everywhere
  - how many computers do you own?

- Computers are useful because they run various programs
  - program is simply a set of instructions to complete some task
  - how many different programs do you use in a day?
Definitions

- **program**: A set of instructions that are to be carried out by a computer.

- **program execution**: The act of carrying out the instructions contained in a program.
  - this is done by feeding the instructions to the CPU

- **programming language**: A systematic set of rules used to describe computations, generally in a format that is editable by humans.
  - in this class will are using Java
High Level Languages

- Computers are fast
  - Pentium 4 chip from 2001 can perform approximately $1,700,000,000$ computations per second
  - made up of $42,000,000$ transistors (a switch that is on or off)

- Computers are dumb
  - They can only carry out a very limited set of instructions
    - on the order of $100$ or so depending on the computer's processor
    - machine language instructions, aka instruction set architecture (ISA)
    - Add, Branch, Jump, Get Data, Get Instruction, Store
Machine Code

- John von Neumann - co-author of paper in 1946 with Arthur W. Burks and Hermann H. Goldstine,
  - "Preliminary Discussion of the Logical Design of an Electronic Computing Instrument"

- One of the key points
  - program commands and data stored as sequences of bits in the computer's memory

- A program:
  1110001100000000
  0101011011100000
  0110100001000000
  0000100000010000
  0001011011001000
  0001001001100001
  0110100001000000
Say What?

- Programming with Strings of bits (1s or 0s) is not the easiest thing in the world.

- Assembly language
  - mnemonics for machine language instructions

```
.ORIG x3001
LD   R1, x3100
AND  R3, R3 #0
LD   R4, R1
BRn  x3008
ADD  R3, R3, R4
ADD  R1, R1, #1
LD   R4, R1
BRnzp x3003
```
High Level Languages

- Assembly language, still not so easy, and lots of commands to accomplish things
- High Level Computer Languages provide the ability to accomplish a lot with fewer commands than machine or assembly language in a way that is hopefully easier to understand

```java
int sum;
int count = 0;
int done = -1;
while( list[count]!= -1 )
    sum += list[count];
```
Java

- There are hundreds of high level computer languages. Java, C++, C, Basic, Fortran, Cobol, Lisp, Perl, Prolog, Eiffel, Python.
- The capabilities of the languages vary widely, but they all need a way to do:
  - declarative statements
  - conditional statements
  - iterative or repetitive statements
- A compiler is a program that converts commands in high level languages to machine language instructions.
The output of the compiler is .class file.
A Simple Java Program

```java
public class Hello {
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
}
```

This would be in a text file named Hello.java
DEMO of writing and running a program via notepad and the command line
More Definitions

- **code or source code**: The sequence of instructions in a particular program.
  - The code in this program instructs the computer to print a message of **Hello, world!** on the screen.

- **output**: The messages printed to the computer user by a program.

- **console**: The text box or window onto which output is printed.
Compiling and Running

- **Compiler**: a program that converts a program in one language to another language
  - compile from C++ to machine code
  - compile Java to *bytecode*

- **Bytecode**: a language for an imaginary cpu

- **Interpreter**: A converts one instruction or line of code from one language to another and then executes that instruction
  - When java programs are run the bytecode produced by the compiler is fed to an interpreter that converts it to machine code for a particular CPU
  - on my machine it converts it to instructions for a Pentium cpu
The command line

To run a Java program using your Command Prompt:

1. change to the directory of your program
   `cd`

2. compile the program
   `javac Hello.java`

3. execute the program
   `java Hello`
Another Java program

```java
public class Hello2 {
    public static void main(String[] args) {
        System.out.println("Hello, world!");
        System.out.println();
        System.out.println("This program produces");
        System.out.println("four lines of output");
    }
}
```

- The code in this program instructs the computer to print four messages on the screen.
Structure of Java programs

public class <name> {
    public static void main(String[] args) {
        <statement(s)>;
    }
}

- Every executable Java program consists of a class...
  - that contains a method named main...
    - that contains the statements to be executed
- The previous program is a class named Hello, whose main method executes one statement named System.out.println
Java terminology

- **class:**
  (a) A module that can contain executable code.
  (b) A description of a type of objects. (seen later)

- **statement:** An executable piece of code that represents a complete command to the computer.
  – every basic Java statement ends with a semicolon ;

- **method:** A named sequence of statements that can be executed together to perform a particular action or computation.
Syntax and syntax errors

- **syntax**: The set of legal structures and commands that can be used in a particular programming language.

- **syntax error** or **compiler error**: A problem in the structure of a program that causes the compiler to fail.
  
  - If you type your Java program incorrectly, you may violate Java's syntax and see a syntax error.

```java
public class Hello {
    public static void main(String[] args) {
        System.out.println("Hello, world!");
    }
}
```
Compiler Output

- The program on the previous slide produces the following output when we attempt to compile it:

```
H:\summer\Hello.java:2: <identifier> expected
    public static void main(String[] args) {
          ^
H:\summer\Hello.java:5: ';' expected
}
    ^
2 errors
Tool completed with exit code 1
```
Fixing syntax errors

- Notice how the error messages are sort of cryptic and do not always help us understand what is wrong:
  
  ```java
  H:\summer\Hello.java:2: <identifier> expected
  pooblic static void main(String[] args) {
  `^,
  
  - We'd have preferred a friendly message such as, "You misspelled 'public' "

- The compiler does tell us the line number on which it found the error, which helps us find the place to fix the code.
  - The line number shown is a good hint, but is not always the true source of the problem.

- Java has a fairly rigid syntax.
Java programs use a statement called `System.out.println` to instruct the computer to print a line of output on the console

– pronounced "print-linn"; sometimes called a `println` statement for short

Two ways to use `System.out.println`:

1. `System.out.println("<Message>");`
   - Prints the given message as a line of text on the console.

2. `System.out.println();`
   - Prints a blank line on the console.
Strings and string literals

- **string**: A sequence of text characters (not just letters) that can be printed or manipulated in a program.

- **literal**: a representation of a value of a particular type
  - String literals in Java start and end with quotation mark characters

"This is a string"
Details about Strings

- A string literal may not span across multiple lines.
  "This is not
  a legal String."

- A string may not contain a " character. ' is OK
  "This is not a "legal" String either."
  "This is 'okay' though."

- A string can represent certain special characters by preceding them with a backslash \ (this is called an escape sequence).
  - \t tab character
  - \n new line character
  - " quotation mark character
  - \" backslash character
Practice Program 1

What sequence of println statements will generate the following output?

This program prints the first lines of the song "slots".

"She lives in a trailer"
"On the outskirts 'a Reno"
"She plays quarter slots in the locals casino."
Practice Program 2

What sequence of println statements will generate the following output?

A "quoted" String is 'much' better if you learn the rules of "escape sequences."

Also, "" represents an empty String. Don't forget to use " instead of " ! " is not the same as " 
Practice Program 3

What is the output of the following `println` statements?

```java
System.out.println("\ta\tb\tc");
System.out.println("\\\n");
System.out.println("'");
System.out.println(""");
System.out.println("C:\nin\the downward spiral");
```
Answer to Practice Program 3

Output of each println statement:

```
a   b   c
\`
,`

C:
in he downward spiral
Practice Program 4

- Write a `println` statement to produce this output:

```
/ \ // \ \ /// /// \ \ \ \```

Answer to Practice Program 4

println statement to produce the line of output:

System.out.println("/ \\ // \\
/// \\
\\\\\\");
A structured example

- What sequence of println statements will generate the following output?

```
/     \
/       \+
\_____/
```

- What observations can we make about the output that is generated?

  - It has a noticeable structure. (draw first figure, draw second figure, draw third figure, ...)

  - The output contains redundancy. Certain figures (or large parts of figures) are repeated in the output.
Structured algorithms

How does one bake sugar cookies?
- Mix the dry ingredients.
- Cream the butter and sugar.
- Beat in the eggs.
- Stir in the dry ingredients.
- Set the oven for the appropriate temperature.
- Set the timer.
- Place the cookies into the oven.
- Allow the cookies to bake.
- Mix the ingredients for the frosting.
- Spread frosting and sprinkles onto the cookies.
- ...

Can we express this process in a more structured way?
A structured algorithm

- **structured algorithm**: A list of steps for solving a problem, which is broken down into cohesive tasks.

- A structured algorithm for baking sugar cookies:
  - 1. Make the cookie batter.
    - Mix the dry ingredients.
    - Cream the butter and sugar.
    - Beat in the eggs.
    - Stir in the dry ingredients.
  - 2. Bake the cookies.
    - Set the oven for the appropriate temperature.
    - Set the timer.
    - Place the cookies into the oven.
    - Allow the cookies to bake.
  - 3. Add frosting and sprinkles.
    - Mix the ingredients for the frosting.
    - Spread frosting and sprinkles onto the cookies.
  - ...
Redundancy in algorithms

How would we express the steps to bake a double batch of sugar cookies?

Unstructured:
- Mix the dry ingredients.
- Cream the butter and sugar.
- Beat in the eggs.
- Stir in the dry ingredients.
- Set the oven ...
- Set the timer.
- Place the first batch of cookies into the oven.
- Allow the cookies to bake.
- Set the oven ...
- Set the timer.
- Place the second batch of cookies into the oven.
- Allow the cookies to bake.
- Mix the ingredients for the frosting.

Structured:
- 1. Make the cookie batter.
- 2a. Bake the first batch of cookies.
- 2b. Bake the second batch of cookies.
- 3. Add frosting and sprinkles.

Observation: A structured algorithm not only presents the problem in a hierarchical way that is easier to understand, but it also provides higher-level operations which help eliminate redundancy in the algorithm.
Static methods

- **static method**: A group of statements that is given a name so that it can be executed in our program.
  - Breaking down a problem into static methods is also called "procedural decomposition."

- Using a static method requires two steps:
  - **declare** it (write down the recipe)
    - When we declare a static method, we write a group of statements and give it a name.
  - **call** it (cook using the recipe)
    - When we call a static method, we tell our main method to execute the statements in that static method.

- Static methods are useful for:
  - denoting the structure of a larger program in smaller, more understandable pieces
  - eliminating redundancy through reuse
Static method syntax

- The structure of a static method:
  ```java
  public class <Class Name> {
    public static void <Method name> () {
      <statements>;
    }
  }
  ```

- Example:
  ```java
  public static void printCheer() {
    System.out.println("Three cheers for Pirates!");
    System.out.println("Huzzah!");
    System.out.println("Huzzah!");
    System.out.println("Huzzah!");
  }
  ```
Static methods example

public class TwoMessages {
    public static void main(String[] args) {
        printCheer();
        System.out.println();
        printCheer();
    }

    public static void printCheer() {
        System.out.println("Three cheers for Pirates!");
        System.out.println("Huzzah!");
        System.out.println("Huzzah!");
        System.out.println("Huzzah!");
    }
}

Program's output:

Three cheers for Pirates!
Huzzah!
Huzzah!
Huzzah!

Three cheers for Pirates!
Huzzah!
Huzzah!
Huzzah!
One static method may call another:

```java
public class TwelveDays {
    public static void main(String[] args) {
        day1();
        day2();
    }

    public static void day1() {
        System.out.println("A partridge in a pear tree.");
    }

    public static void day2() {
        System.out.println("Two turtle doves, and");
        day1();
    }
}
```

Program's output:

A partridge in a pear tree.
Two turtle doves, and
A partridge in a pear tree.
Control flow of methods

- When a method is called, a Java program 'jumps' into that method, executes all of its statements, and then 'jumps' back to where it started.

```java
public class TwelveDays {
    public static void main(String[] args) {
        day1();
        day2();
    }
}

public static void day1() {
    System.out.println("A partridge in a pear tree.");
}

public static void day2() {
    System.out.println("Two turtle doves, and");
    day1();
}
```
Static method problems

Write a program that prints the following output to the console. Use static methods as appropriate.
I do not like green eggs and ham,
I do not like them, Sam I am!
I do not like them on boat,
I do not like them with a goat.
I do not like green eggs and ham,
I do not like them, Sam I am!

Write a program that prints the following output to the console. Use static methods as appropriate.
Lollipop, lollipop
Oh, lolli lolli lolli

Lollipop, lollipop
Oh, lolli lolli lolli lolli
Call my baby lollipop
When to use static methods

- You should place a group of statements into a static method if any of the following conditions is met:
  - The statements are related to each other and form a combined part of the program's structure.
  - The statements are repeated in the program.

- You need not create static methods for the following:
  - Individual statements.
    (One single println in its own static method does not improve the program, and may make it harder to read.)
  - Unrelated or weakly related statements.
    (If the statements are not closely related, consider splitting the method into two or more smaller methods.)
  - Only blank lines.
    (It's fine to have blank System.out.println(); statements in the main method.)

- Remember, these are guidelines!
Identifiers

- **identifier**: A name that we give to a piece of data or part of a program.
  - Identifiers are useful because they allow us to refer to that data or code later in the program.
  - Identifiers give names to:
    - classes
    - methods
    - variables (named pieces of data; seen later)

- The name you give to a static method is an example of an identifier.
  - What are some other example identifier we've seen?
Details about identifiers

Java identifier names:
- first character must a letter or _ or $
- following characters can be any of those characters or a number
- identifiers are case-sensitive; name is different from Name

Example Java identifiers:
- legal: olivia second_place _myName TheCure ANSWER_IS_42 $variable
- illegal: me+u :-) question? side-swipe hi there ph.d belles's 2%milk kelly@yahoo.com

• explain why each of the above identifiers is not legal.
Keywords

- **keyword**: An identifier that you cannot use, because it already has a reserved meaning in the Java language.

- Complete list of Java keywords:

  abstract    default    if          private    this
  boolean    do          implements    protected    throw
  break       double      import   public    throws
  byte        else        instanceof    return    transient
  case        extends    int          short       try
  catch       final       interface    static    void
  char        finally     long          strictfp    volatile
  class       float       native    super        while
  const       for         new          switch
  continue    goto        package    synchronized

- You may not use `char` or `while` or `this` or any other keyword for the name of a class or method; Java reserves those words to mean other things.
  - You could use CHAR, While, or ThIs, because Java is case-sensitive. However, this could be confusing and is not recommended.
Comments

▪ **comment**: A note written in the source code by the programmer to make the code easier to understand.
  – Comments are not executed when your program runs.
  – Most Java editors turn your comments a special color to make it easier to identify them.

▪ Comment, general syntax:
  /* <comment text; may span multiple lines> */
  or,
  // <comment text, on one line>

▪ Examples:
  – /* A comment goes here. */
  – /* It can even span multiple lines. */
  – // This is a one-line comment.
Using comments

- Comments can be put in many standard places.
  - Most all programs have a "comment header" at the top of each file, naming the author and explaining what the program does.
  - Most programmers also place a comment at the start of every method, describing the method's behaviour.
  - Lastly, we can use comments inside methods to explain particular pieces of code.

- Comments provide important documentation.
  - At this stage in our learning, it is not very useful to write comments, because we only know println statements.
  - More complicated programs span hundreds or thousands of lines, and it becomes very difficult to remember what each method is doing. Comments provide a simple description.
  - When multiple programmers work together, comments help one programmer understand the other's code.
/ * Olivia Scott
    CS 305j, Fall 2006
    This program prints lyrics from a song! */
public class PartOfSong {
    /* Runs the overall program to print the song
    on the console. */
    public static void main(String[] args) {
        displayVerse();

        // Separate the two verses with a blank line
        System.out.println();
        displayVerse();
    }

    // Displays the first verse of song.
    public static void displayVerse() {
        System.out.println("The road goes on forever,");  
        System.out.println("And the party never ends!");
    }
}
How to comment: methods

- Write a comment at the top of each of your methods that explains what the method does.
  - You do not need to describe the Java syntax and statements in detail, but merely provide a short English description of the observed behavior when the method is run.
  - Example:

    ```java
    // This method prints the lyrics to the first verse
    // of the TV theme song to the Fresh Prince of Bellaire.
    // Blank lines separate the parts of the verse.
    public static void verse1() {
        System.out.println("Now this is the story all about how");
        System.out.println("My life got flipped turned upside-down");
        System.out.println();
        System.out.println("And I'd like to take a minute, ");
        System.out.println("just sit right there");
        System.out.println("I'll tell you how I became the prince");
        System.out.println("of a town called Bel-Air");
    }
    ```