

# Basic Java Syntax

COMP 401, Fall 2014

Lecture 2

8/21/2014

# AverageHeightApp – take 2

- Same as before, but with Eclipse.
  - Eclipse Workspace
  - Creating new project
  - Creating a new package
  - Creating new class

# Comments

- Single line comments:  
`// This is a comment.`
- Multiple line comments:  
`/*`  
`All of these lines.`  
`Are commented.`  
`*/`

# A Word About Types

## Value Types

- Integers
- Real numbers
- Booleans
- Character

## Reference Types

- String
- Array
- Objects typed by their class
- Classes themselves

Value types are defined entirely by their value.

Reference types are structures in memory.

- Address in memory uniquely identifies them.
  - The “value” of a variable that holds a reference type is this address.

# Value Types

- Integers
  - `byte`, `short`, `int`, `long`
  - Difference is in size (1, 2, 4, or 8 bytes)
  - No “unsigned” version
  - Decimal (255), hexadecimal (`0xff`), and binary (`0b11111111`) literal formats
- Real Numbers
  - `float`, `double`
  - Difference is in precision.
- Characters
  - `char`
  - Characters in Java are 16-bit Unicode values
  - Literals use single-quote: `'c'`
  - Non-printable escape sequence: `'\u####'` where `#` is hex digit.
    - Example: `'\u00F1'` for ñ
- Logical
  - `boolean`
  - Literals are *true* and *false*

# Packages, classes, and methods, oh my!

- A package is a collection of classes.
  - Defined by a “package” statement at the beginning of a source code file.
    - Example:

```
package lec02.ex01;
```
    - All classes defined in the file belong to that package.
- A class is a collection of functions (for now).
  - Defined by “class” keyword followed by a block of code delimited by curly braces.
  - Example:

```
public class {  
    /* Class definition. */  
}
```
- A method is just another name for a function or procedure and is a named sequence of Java statements.
  - Defined within a class.
  - Can be “called”, or “invoked” with parameters
  - Syntax: a method header or signature followed by a block of code delimited by curly braces.

# Method Signature

- Almost everything you need to know about a method is in its *signature*.
  - 5 parts to a method signature
    - Access modifier
      - `public`, `private`, `protected`
      - If unspecified, then “package” access.
    - Method type
      - `static` or default (i.e., not specified)
      - The keyword `static` indicates that this is a “class method”.
      - If the keyword `static` is not present, then this is an “instance method”.
    - Return type
      - The type of value returned by the method as a result.
      - If there is no result, then this is indicated by the keyword `void`.
    - Method name
      - Must start with a letter, `$`, or `_`
      - Can contain letters, numbers, `$`, or `_` (no spaces or other punctuation)
    - Parameter list
      - In parenthesis, comma-separated list of parameter typed variable names.
        - » If the method has no parameters, then just: `()`
      - Each parameter variable name is preceded by a type declaration.

# Method Signature Examples

```
public static void main(String[] args)
```

```
int foo (int a, MyType b, double c)
```

```
protected static void bar()
```

```
static String toUpperCase(String s)
```

```
static private Secret my_secret()
```



# Until we know a little more...

- All of the methods in my examples today are going to be public class methods.
  - This means their signatures will include the words:
    - public
    - static

# Inside a method

- The body of a method is a sequence of *statements*.
- A statement ends in a semi-colon
  - Types of statements:
    - Declarations of local variables
    - Assignment
    - Conditional
    - Loop
    - Method call
    - Return statement
- Blocks
  - Zero or more statements enclosed in curly braces { }
  - Allowed anywhere a single statement is allowed.
    - And vice versa

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# Local variable declaration

- Syntax:  
    `type name;`  
    `type name1, name2, name3;`  
    `type name = value;`
- A local variable is valid within the block of statements where the declaration occurs.
  - This is known as the *scope* of the variable.
  - The declaration must occur before the variable is used.
- Parameter names are local variables that are in scope for the entire method body.

# Variable Names

- Variable names *should* start with a letter and can contain letters, digits, \$, or \_
  - Can not start with digit
  - Can not contain whitespace or punctuation other than \$ or \_
    - In general, use of punctuation in variable names is discouraged.
  - Case sensitive
  - Can not be a keyword
- Legal:
  - foo, bar, a\_variable, var123
- Legal but not considered good:
  - var\_with\_\$, \_badness
- Illegal:
  - 1var, while, break, this has whitespace

# Inside a method

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# Assignment

- Syntax:

*variable = expression;*

- Note: single equals for assignment.
- Left hand side must be some sort of variable that can be assigned.
- Expression must produce a value that matches the type of the variable.

# Expressions

- A sequence of symbols that can be evaluated to produce a value.
  - Can be used wherever a value is expected.
- Types of expressions:
  - Literal values: 123, 'c', "a string", true
  - Variable name: a\_variable
  - Value retrieved from an array: my\_array[3]
  - Class/object fields: Math.PI
  - Value as a result of a method call: foo()
  - Compound expressions formed by applying an operator: 4+3\*2



# Operators

- Unary: +, -, !, ++, --
- Arithmetic: +, -, /, \*, %
- Relational: ==, !=, >, >=, <, <=
- Boolean: &&, ||
- Ternary: ?:
  - *expression ? if\_true : if\_false*
- Bitwise: ~, <<, >>, >>>, &, |, ^
- Be aware of precedence
  - Can be controlled by explicitly grouping with ()
- Be aware of context
  - Some operators do different things depending on the types of the values they are applied to.

# Assignment and Unary Operators

- Most numeric operators have an “assignment” form.
  - Easy syntax for applying the operator to a variable and assigning the result back to the same variable.
  - Examples:
    - `a += 3` // Equivalent to `a = a + 3`
    - `b *= 4` // Equivalent to `b = b * 4`
- Unary operators `++` and `--`
  - Used with integer typed variables to increment and decrement.
  - Usually used as a statement unto itself:
    - `a++;` // Equivalent to `a = a + 1;`
    - `b--;` // Equivalent to `b = b - 1;`

# Importing JAR files into a project

- Save JAR file somewhere.
- Create a new project in Eclipse.
- Right click the src folder in the project and choose, “Import...”
- Choose the type General->Archive and click Next
- Browse for and select the JAR file.
- Click Finish

# lec02.ex2.Example2

- Variable declarations for value types
- Integer math vs. Real math
- Ternary operator
- Operator precedence
- Boolean operator shortcut

# Inside a method

- The body of a method is a sequence of *statements*.
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    - **Conditional**
    - Loop
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# Conditional Execution: if-else if-else

```
if (expression) {  
    block  
} else if (expression) {  
    block  
} else {  
    block  
}
```

# if example

```
if (score > 90) {  
    System.out.println("You got an A!");  
} else if (score > 80) {  
    System.out.println("You got a B.");  
} else if (score > 70) {  
    System.out.println("You got a C?");  
} else if (score > 60) {  
    System.out.println("You got a D :-(");  
} else {  
    System.out.println("You failed");  
}
```

# Conditional Execution: switch

```
switch (expression) {  
  case value:  
    statements  
    break;  
  case value:  
    statements  
    break;  
  ...  
  default:  
    statements  
}
```

- Works with basic value data types
- Works with String as of Java 7
- Execution starts at first matching case value
  - or default if provided and no case matches
- Continues until break statement or end of switch.



# Switch Example

```
switch (c) {  
    case 'a':  
    case 'e':  
    case 'i':  
    case 'o':  
    case 'u':  
        System.out.println("Vowel");  
        break;  
    default:  
        System.out.println("Consonant");  
}
```

# Note

- This is where I ended up stopping in lecture. The remaining slides have been copied as the beginning of the next lecture.

# lec02.ex3.Example3

- if and switch demo
- Variables scoped within block
- Style hint:
  - Don't test boolean expression against true/false
- Testing real numbers with epsilon bounds

# Inside a method

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    - Conditional
    - **Loop**
    - Method call
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## Loops: while

```
while (expression) {  
    block  
}
```

```
do {  
    block  
} while (expression);
```

# while example

```
int sum = 0;
int n = 1;
while (n < 11) {
    sum += n;
    n++;
}
System.out.println("The sum of 1 to 10 is: " + sum);
```

# Loops: for

```
for (init; test; update) {  
    block  
}
```

# for example

```
int sum = 0;
for(int n=1; n<11; n++) {
    sum += n;
}
System.out.println("The sum of 1 to 10 is: " + sum);
```

- Note that variable  $n$  is declared as part of init expression in for loop.
  - This is a common programming idiom if loop variable is only needed for the loop.
  - Scope of variable is limited to the loop block.



# Loop odds and ends

- To skip to next iteration of loop body use “continue” statement.
- To break out of the loop body use “break” statement.

# Example

- while and for
- while and for equivalence
- scope of for loop variable
- break / continue

# Inside a method

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# Calling Methods

- Calling a class method defined in the same class:  
`methodName(parameters);`
- Calling a class method defined in a different class (same package):  
`ClassName.methodName(parameters);`
- Calling a class method defined in a different package:  
`PackageName.ClassName.methodName(parameters)`
- In the above “*parameters*” is a comma separated list of values.
  - A value can be also be an expression that results in a value.
  - Must match in number and type according to method’s signature.
- A method call that returns a value (i.e., not a “void” method) can be part of an expression.  
`int max_times_min = max(a, b, c) * min(a, b, c);`

# Inside a method

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# Return

- Syntax:  
`return expression;`
- Ends execution of a method and returns the value of the expression as the result of the method.
  - Must match type declared in method signature.
  - If method return type is “void”, then simply:  
`return;`

# lec02.ex5.Example5

- Calling methods
- Compound expressions as part of method call to provide parameter value.
- Returning from middle of method
- Unreachable code error
- Calling method in same/different class, same/different package

# Import Directive

- Maps class names from other packages into current name space.
  - Convenient if going to use one or more class names repeatedly.
- Map all names from a package:  
`import package.*;`
- Map a specific name from a package:  
`import package.name;`



# Example5OtherRevisited

- import
- Math revisited
  - Classes in java.lang package are automatically imported.