

Lecture Set 2: Starting Java

1. Java Concepts
2. Java Programming Basics
3. User output
4. Variables and types
5. Expressions
6. User input



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This Course: Intro to Procedural Programming using Java



Why Java?

- Popular modern language
- Used in web, business, telecom applications
- Developed in 1990s, incorporates many features from earlier languages
 - *Object-orientation*
 - *Garbage collection*
 - *Portability of object code*

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Portability of Object Code?

- Object code is 2GL (assembly) / 1GL (machine code)
- Last time we said that 2GL / 1GL is architecture-specific
- How can Java have portable object code?
Answer: *Java Virtual Machine (JVM)*

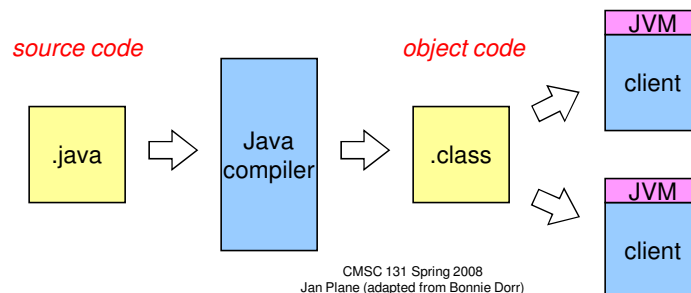
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Java Virtual Machine

- Java includes definition of *Java bytecode* = “fake” machine code for Java
- Java compilers produce Java bytecode
- To run Java bytecode, must have bytecode interpreter (“Java Virtual Machine”) on client machine



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Facts about JVMs



- For efficiency, JVMs often compile bytecode into native machine code
- There are also “native” Java compilers (these compile Java directly to machine code)

Method Headers



- main is a method = “operation”
 - Operations require operands = data to work on
 - Operations return new data (result)
 - Header gives information on form of operands, result for methods
- For main:
 - Operand is collection of Strings
 - Result is “void” (= unimportant)
- More later on “public”, “static”
- **Every program must have exactly one “main” method** (where execution begins)

Output and Comments



- Output to console
 - System.out.println
 - System.out.print
 - String Literals always use “quotation marks”
- Comments: explanations added by programmer
 - ignored by the compiler
 - read by other people looking at the code
 - Two styles
 - /* ... */
 - // to end of line...
 - Comments are essential for good programming!

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Objects



- Bundles of data (“instance variables”) and methods (“functions”)
- Created using classes as “templates”
- We’ll learn more later this semester

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Java Program Organization



- Class
 - Structure around which all Java programs are based
 - A typical Java program consists of many classes
 - Each class resides in its own file, whose name is based on the class's name
 - The class is delimited by curly braces { ... }.

File name: **Example1.java**:

```
public class Example1a {
    ... (contents of the class go here) ...
}
```

A class consist of data (**variables**) and operations (**methods**)

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Holding and calculating values



- variables
 - declaration
 - initialization
 - assignment
 - value use
- mathematical expressions
 - calculated to take on a value
 - based on values of literals and variables

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Java Program Organization



- Methods

- Where most computation takes place
- Each method has a name, a list of arguments enclosed in (...), and body (collection of *statements*) in {...}

```
public static void main( String[ ] args ) {
    ... (contents of the main method go here) ...
}
```

- Variables

- Storage locations that program can operate on
- Variables can store data of different forms (integers, for example)

```
int secondsPerMinute = 60;
int minutesPerLecture = 50;
```

Java Program Organization



- Statements: Many different types

- Declarations – specify variable types (and optionally initialize)

```
int x, y, z;           // three integer variables
String s = "Howdy";  // a character string variable
boolean isValid = true; // a boolean (true/false) variable
```

- Assignments – assign variables new values

```
x = 13;
```

- Method invocation – call other methods

```
System.out.println( "Print this message" );
```

- Control flow – determine the order of statement execution.
(These include **if-then-else**, **while**, **do-while**, **for**. More later.)

- Built-in Operators: For manipulating values (+, -, *, /, etc.)

- i.e. String Concatenation for output



Built-in (Primitive) Types

	Type name	Size (bytes)
Integers	byte	1
	short	2
	int	4
	long	8
Reals	float	4
	double	8
Other	char	2
	boolean	1

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String Type

- Elements of String type are sequences of characters
"abc" "Call me Ishmael" etc.
- String type is *not* built-in
- We will use it a lot
- Useful operation: *concatenation* (+)
"abc" + "def" = "abcdef"

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Writing Programs in Java



1. EXPRESSIONS: computations that carry a value
2. OPERATORS: symbols like +, *, -, etc.
3. Statements end with a semicolon
4. Types of statements:
 - a) DECLARATION (where a variable is created)
 - b) ASSIGNMENT (where a variable is given a value)
 - c) METHOD INVOCATIONS (where another method is called)
 - d) others - later
5. You can put blank lines in almost anytime you want
 1. except not in the middle of an identifier or a keyword
 2. and except not in a set of quotation marks
6. Proper indenting helps readability

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Variables ...



- ... are named storage locations

Variable	Value
x	5

- Recall that memory is a sequence of bits
- Question: How much memory to allocate for a variable's value?
- **Answer: A variable must have a *type* specifying how much storage to allocate.**

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Recall Java Built-in Types



	Type name	Size (bytes)
Integers	byte	1
	short	2
	int	4
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Reals	float	4
	double	8
Other	char	2
	boolean	1

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Primitive Data Types In Detail



Integer Types:

byte	1 byte	Range: -128 to +127
short	2 bytes	Range: -32,000 to +32,000
int	4 bytes	Range: -2 billion to +2 billion
long	8 bytes	Range: -9 quintillion to +9 quintillion

Floating-Point Types:

float	4 bytes	-3.4x10 ³⁸ to 3.4x10 ³⁸ , 7 digits of precision
double	8 bytes	-1.7x10 ³⁰⁸ to 1.7x10 ³⁰⁸ , 15 digits of prec.

Other types:

boolean	1 byte	true, false
char	2 bytes	A single (Unicode) character

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Primitive-Type Literals/Constants



- Constants are also called **literals**
- Integer types:**
 - byte**
 - short**
 - int**
 - long**

optional sign and digits (0-9): 12 -1 +234 0 1234567

Same as above, but followed by 'L' or 'l': -1394382953L
- Floating-point types:**
 - double** Two allowable forms:
 - Decimal notation:** 3.14159 -234.421 0.0042 -43.0
 - Scientific notation:** (use E or e for base 10 exponent)
 - 3.145E5** = $3.145 \times 10^5 = 314500.0$
 - 1834.23e-6** = $1834.23 \times 10^{-6} = 0.00183423$
 - float** Same as double, but followed by 'f' or 'F': 3.14159F -43.2f

Avoid this lowercase L. It looks too much like the digit '1'

Note: By default, integer constants are **int**, unless 'L'/'l' is used to indicate they are **long**. Floating constants are **double**, unless 'F'/'f' is used to indicate they are **float**.

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Character and String Constants



- Char constants:** Single character in single quotes ('...') including:
 - Letters and digits:** 'A', 'B', 'C', ..., 'a', 'b', 'c', ..., '0', '1', ..., '9'
 - Punctuation symbols:** '*', '#', '@', '\$' (except ' and backslash '\')
 - Escape sequences:** (see below)
- String constants:** 0 or more characters in double quotes ("...")
- Escape sequences:** Allows inclusion of special characters:
 - `\"` double quote
 - `\'` single quote
 - `\\` backslash
 - `\n` new-line character (start a new line)
 - `\t` tab character
- Examples:**
 - `char x = '\ ';` → (x contains a single quote)
 - String `s1 = "\"Hi there!\"";` → s1 contains "Hi there!"
 - String `s2 = "C:\\WINDOWS";` → s2 contains C:\WINDOWS

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Common Numeric Operators



- **Arithmetic operators:**

- Unary negation: $-x$
- Addition/subtraction: $x+y$ $x-y$
- Multiplication/division: $x*y$ x/y
 - Division between integer types **truncates** to integer: $23/4 \rightarrow 5$
 - $x\%y$ returns the **remainder** of x divided by y : $23\%4 \rightarrow 3$
 - Division with real types yields a real result: $23.0/4.0 \rightarrow 5.75$

- **Comparison operators:**

- Equality/inequality: $x == y$ $x != y$
- Less than/greater than: $x < y$ $x > y$
- Less than or equal/greater than or equal: $x <= y$ $x >= y$

These comparison operators return a **boolean** value: **true** or **false**.

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Common String Operators



- **String Concatenation:** The '+' operator **concatenates** (joins) two strings.

- "Go" + "Terps" → "GoTerps"

Note: Concatenation does not add any space

- When a string is concatenated with another type, the other type is first evaluated and **converted** into its string representation.

$(8*4) + \text{"degrees"} \rightarrow \text{"32degrees"}$ $(1 + 2) + \text{"5"} \rightarrow \text{"35"}$

- **String Comparison:** Strings have special comparison functions.

- **s.equals(t)** : returns true if *s* and *t* have the same characters.
- **s.compareTo(t)** : compares strings **lexicographically** (dictionary order)
 - result < 0 if *s* precedes *t*
 - result == 0 if *s* is equal to *t*
 - result > 0 if *s* follows *t*

`"dilibert".compareTo("dogbert")` → -1 (which is < 0)

Both functions are case-sensitive.

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User Input in Java

- We've done output (System.out); what about input?
- Java 5.0 includes the **Scanner class** feature
 - Can use Scanner to create “scanner objects”
 - Scanner objects convert user input into data
- To use Scanner need to *import* a library:


```
import java.util.Scanner;
```



Scanner Class Details

- To create a scanner object:


```
new Scanner(input_source);
```

 - Input source can be keyboard (System.in), files, etc.
 - Object must be assigned to a variable (e.g. sc)
- Operations
 - nextBoolean()
 - nextByte()
 - nextDouble()
 - nextFloat()
 - nextInt()
 - nextLong()
 - nextShort()

} Returns value of indicated type (reports error if type mismatch)

 - next() Returns sequence of characters up to next whitespace (space, carriage return, tab, etc.)
 - nextLine() Returns sequence of characters up to next carriage return

Objects



- From Example 5:


```
Scanner sc = new Scanner(System.in);
```

 - `sc` is a variable
 - Its type is `Scanner`?
- What's going on?
 - `Scanner` is a class defined in `java.util.Scanner`
 - `System.in` is a predefined *object* for keyboard input
 - `new Scanner(System.in)` creates a new *object* in the `Scanner` class and assigns it to `sc`
- Object?
 - A bundle of data (*instance variables*) and operations (*methods*)
 - A class defines both instance variables and methods for objects
 - A class is also a type for objects
 - `new` creates new objects in the given class
- We will learn (much) more about objects later

Debugging Java Programs



- Types of errors
 - “Compile time”: caught by Eclipse / Java compiler
 - *Syntax* errors
 - disobeys the rules of the language; violates language's grammar
 - *Type* errors: misuse of variables
 - “Run time”: appear during program execution
 - Semantic errors
 - obeys the rules of the language but does not express them meaning you intended;
 - division by 0
 - crash or hang or wrong outputs (because of mistakes in programming)
- Eclipse helps catch compile time errors
 - **Red**: error
 - **Yellow**: warning
- Debugging
 - process of finding and fixing problems
 - to minimize debugging frustration – use “unit” testing
 - write a small part, thoroughly test it, cycle back