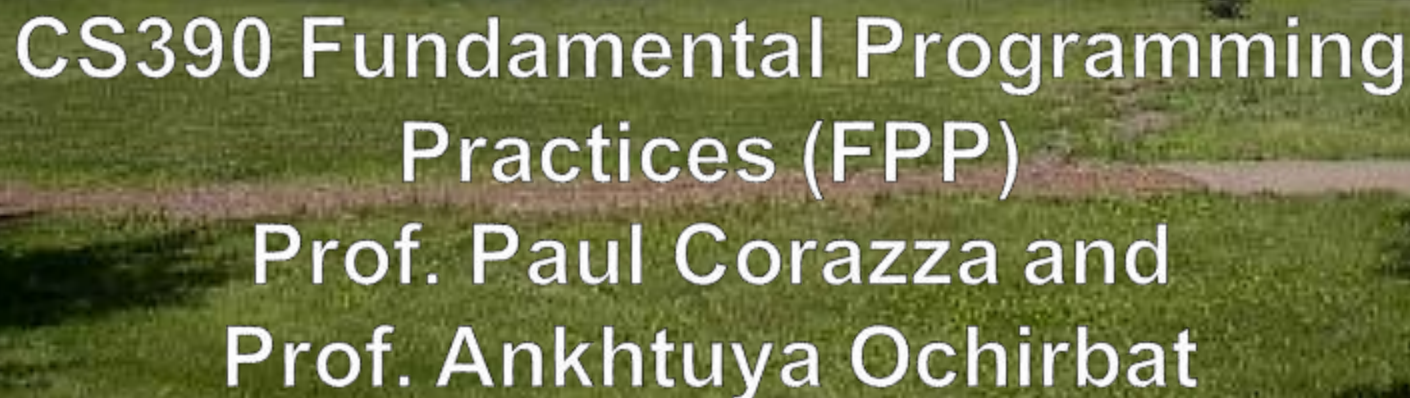


MAHARISHI INTERNATIONAL UNIVERSITY

Engaging the Managing Intelligence of Nature

Computer Science Department



CS390 Fundamental Programming
Practices (FPP)
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Lecture 2: Fundamental Programming Structures In Java

Water the Root to Enjoy the Fruit

Wholeness of the Lesson

Java is an object-oriented programming language that supports both primitive and object data types. These data types make it possible to store data in memory and modify it or perform computations on it to produce useful output. Execution of a program is an example of the “flow of knowledge”—the intelligence that has been coded into the program has a chance to be expressed when the program executes.

Maharishi’s Science of Consciousness locates three components to any kind of knowledge: the **knower**, the **object of knowledge**, and the **process of knowing**. These can be found in the structure of a Java program:

- the “knower” aspect of the program is the intelligence underlying the creation of Java objects—a Java *class*.
- The *data* that a program works on, which is stored in program variables of either primitive or object type, is the “object of knowledge.”
- And the Java methods, which act on the data, are the “process of knowing.”

Outline of Topics

- The *Reference Example* of a Java application
- Data Types:
 - The Primitive Types
 - Other data types at the basis of object creation
- Operators In Java
 - Arithmetic Operators
 - Increment and Decrement Operators
 - Relational and Boolean Operators
 - Bitwise Operators
- Java Strings
- Control Flow:
 - Conditional Logic
 - While Loops
 - For loops
 - Switch Statement
 - Switch Expression
- Arrays

Introduction: A Java Application

- Java applications are *object-oriented*. This means that, unlike C, a Java program works by invoking multiple objects that then interact to produce results.
- We return to the Lesson 1 sample code to give a feeling for how a Java program works. More details about it will be explained in Lesson 3.
- See the code in the package

lesson2.basics.typicalprogram

This code will be referred to in future lessons as the
reference example

Comments In Java

- commenting out a line with `//`
- commenting out a block with `/* ... */`
- commenting using javadoc format `/** ... */`
- some javadoc keywords: `@author`, `@since`, `@param` `@return`
- **Style:** Every significant method you write should be documented with comments, javadoc style. (This is also true of every Java class you create.)
- Javadocs demo for reference application
Select **Tools menu > Generate JavaDoc...**

Data Types: The Primitive Types

- Every variable must have a declared type
- Eight primitive types: `int`, `short`, `long`, `byte`, `float`, `double`, `char`, `boolean`

Type	Storage Requirement	Range (Inclusive)
<code>byte</code>	1 bytes	-2^7 to $2^7 - 1$ (-128 to 127)
<code>short</code>	2 bytes	-2^{15} to $2^{15} - 1$ (-32768 to 32767)
<code>int</code>	4 bytes	-2^{31} to $2^{31} - 1$
<code>long</code>	8 byte	-2^{63} to $2^{63} - 1$
<code>float</code>	4 bytes	6 - 7 significant (decimal) digits
<code>double</code>	8 bytes	15 significant (decimal) digits

- `boolean` has just 2 values: `true` and `false`. (Unlike C, not the same as 1 and 0.)

Exercise 2.1: Floats and Doubles in Java

1. Open JShell and at the prompt, type in the following 4 lines (hit enter after each line):

```
float x = 2.3456F  
float y = 5.4193F  
double x1 = 2.3456  
double y1 = 5.4193
```

Then type the lines:

```
x * y  
x1 * y1
```

Are the answers the same?

2. Continue working in JShell. First type

```
2 + 3 == 5
```

Note the return value of "true".

Then type in these lines:

```
double a = 0.7  
double b = 0.9  
double x = a + 0.1  
double y = b - 0.1
```

Then type

```
x == y
```

Do you get a return value of "true"?

Floating Point Numbers in Java

- The `float` type in Java does not accurately represent numbers with more than 7 digits. See demo example in which the number `12.71151008` is represented as a `float` by `12.71151`.
- Floating point numbers (`floats` and `doubles`) are represented internally in Java in *binary*. The result is that many (base-10) decimals are not precisely represented as a float or double – for instance, `0.1`. For this reason, it is never safe to test whether two floating point numbers are equal, as in a test:

```
if (x == y) return true;
```

See the demo `lesson2.floatingpoint.FPArithmetic.java`

OPTIONAL: Examples of Floating Point Numbers in Binary

- Each floating point number x between 0 and 1 is translated into a finite sequence s_1, s_2, s_3, \dots of 0's and 1's so that $s_1/2 + s_2/4 + s_3/8 + \dots \approx x$

s_1	s_2	s_3	s_4	\dots
$1/2$	$1/4$	$1/8$	$1/16$	\dots

- Example: Represent 0.625 in binary:
 $0.625 = 0.5 + 0.125 = 1/2 + 0/4 + 1/8 \Rightarrow 101000\dots0$
- Example: The binary form of 0.1 however requires infinitely many nonzero terms. Java uses just 23 of these terms (23 bits) to provide an approximation
 $0.1 \Rightarrow 0\text{ }\underline{0011}0011001100110011001$

In the full representation of 0.1 in binary, the block **0011** repeats forever. Because the data types float and double have limited size (32 bits or 64 bits), this means that Java's binary representation of 0.1 is slightly smaller than the true value 0.1.

The char Type

- Java allots **16 bits** for its `char` type.
- To represent a character literal in Java, for commonly used characters, simply place the character between single quotes: 'A' represents the letter A.

```
char c = 'A';
```
- Characters can also be represented using the *Unicode* character map – this is useful for characters that cannot be typed directly from a keyboard.

Examples:

- the ordinary letter 'A' is represented in Java notation (a *code unit*) by '\u0041'
- the Chinese character 終 by '\u7ec8' (Zhōng)
- Examples (see `lesson2.UnicodeConversions.java`) show how the most commonly used characters are represented in Unicode with just 16 bits. Each of these characters can be represented by a Java code unit – a single character (as in the examples)

The Char Type (continued)

- Occasionally, a character can be represented only if two of Java's code units are concatenated together. Characters that require two code units are called *supplementary characters*, and typically show up only in very specialized applications.

Example:

The symbol for the set \mathbb{Z} of integers in mathematics is represented by the pair "\ud835\udd6b"

In the unicode character map, z is mapped to the 20-bit number (in hex format): 1d56b. In unicode notation, this is written: U+1d56b

The char Type (continued)

- To compute the unicode value of a basic Java character, cast it to an int (and convert to hex notation)

```
char c = 'A';
int unicodeVal = (int)c; // this is in base 10
String hexVal = Integer.toHexString(unicodeVal); //value = 41

char c = '終';
int unicodeVal = (int)c; // this is in base 10
String hexVal = Integer.toHexString(unicodeVal); //value = 7ec8
```

- To render a code as a character in output, pass in the Java unicode to System.out.println().

```
System.out.println('\u7ec8'); //output is 終
System.out.println("\ud835\udd6b"); //output is z
```

- See demo code: lesson2.charsandstrings.Main

Escape Characters

- \u is an example of an *escape character*. Other common escape characters are used to represent special characters:

\b – backspace

\t – tab

\n – newline

\" – double quote

\' – single quote

\\" – backslash

```
System.out.println("After waving, he said \"hello\\\"");  
//output: After waving, he said "hello"
```

Exercise 2.2: Escape Characters

- Working in jshell, define a string

String s = xxxx

so that when you type

System.out.println(s);

the screen output is

Use "\t" to produce a tab.

Solution

```
String s = "Use \"\\t\" to produce a tab.;"
```

Variables In Java

- Variables in Java store values, like strings, numbers, and other data
- A variable in Java always has a type; a variable is *declared* by displaying the type, followed by the variable name.
- Examples of declaring variables (see also the *reference example*)

```
double salary;  
int amount;  
boolean found;
```
- Variable names consist of digits, letters and underscores, but may not begin with a digit. (More precise criteria are available in the documentation on the `isJavaIdentifierStart` and `isJavaIdentifierPart` methods of the `Character` class.)

Variables In Java

- *Variable Initialization.* A variable is initialized by using the *assignment operator* (=) to specify a value for a declared variable.

Example:

```
int sum;  
sum = 0;
```

OR

```
int sum = 0;
```

- *Coding Style:*

- variable names begin with lower case letter
- variable names composed of multiple words written so that each new word (except the first) begins with a capital letter, but all other letters are lower case

Example:

```
myExamScore
```

- underscores should *not* be used typically in variable names
- for *constants*, capitals and underscores are used (discussed later)

```
CONSTANTS_LIKE_THIS
```

Introducing Other Data Types: Reading Console Input

- We have examined primitive data types (int, char, boolean, etc) and how variables are declared using these types. Most of the data types used in Java, however, are not built into the language but are created through *class definitions*. This will be the topic of Lesson 3 – see the **reference example** (package: lesson2.basics.typicalprogram).
- To introduce working with console input, we introduce a class that is defined in the Java library: the Scanner class.

Samples

Scanner (as of j2se5.0)

```
//can think of Scanner as a special data type  
Scanner sc = new Scanner(System.in);  
System.out.print("Type your name: ");  
System.out.println("you wrote: " + sc.nextLine());  
System.out.print("Type your age: ");  
System.out.println("your age: " + sc.nextInt());  
sc.close(); //don't forget to close
```

//console output

Type your name: **John Doe**

you wrote: John Doe

Type your age: **36**

your age: 36

next()

nextBoolean()

nextByte()

nextDouble()

nextFloat()

nextInt()

nextLine()

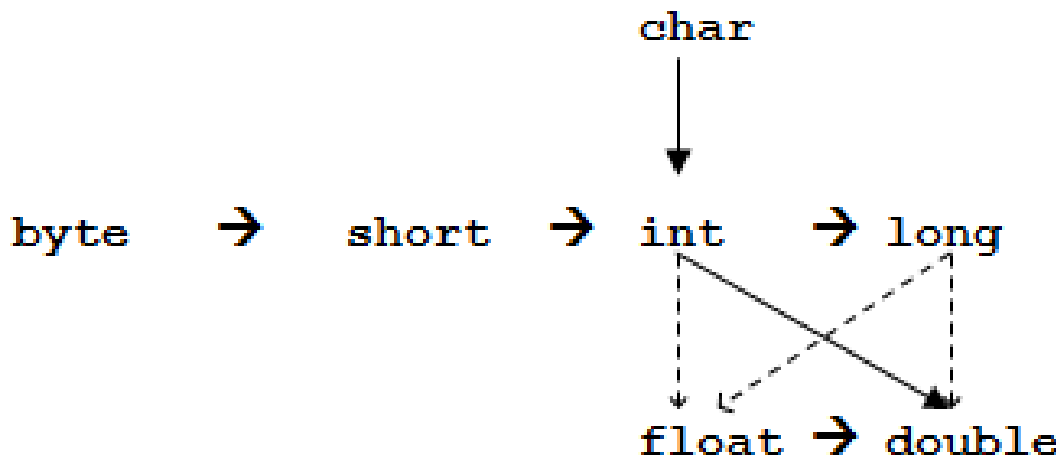
nextLong()

nextShort()

Main Point

Variables in Java are *declared* and *initialized* to provide room in RAM for the data that is to be stored. Specifying a name makes it possible to work concretely with "space" that is otherwise without structure or boundary. Likewise, individual life gives structure to its abstract unbounded source, pure consciousness, making it possible to give expression to unboundedness in a variety of ways.

Conversions Between Numeric Types



- **Solid arrows** indicate automatic type conversions that do not entail information loss:
Examples:

```
int x = 5;    long y = x;    //OK
float b = 2.3f; double d = b; //OK
int z = 'c' //OK
```
- **Dotted arrows** -- int to float, long to float, and long to double -- indicate automatic conversions also, but may lose precision (however, they always preserve number of digits to left of decimal). Example:

```
int n = 123456789;
float f = n; //f is 123456792.000000
```
- Reversing the arrows: results in a compiler error. Example: long x = 12L; int y = x //error
See lesson2.datatypeconversion.DataConversion

- When values of different type are combined (via addition, multiplication or other operations), a type conversion occurs to arrive at just one common type.

Most important cases:

- a double combined with another primitive numeric type results in a double
 - an int combined with a smaller type (byte, short) results in an int.
- Other conversions (reversing arrows in diagram) can be “forced” by casting.

Example:

```
double x = 9.997;  
int y = (int) x; //y has value 9
```

- *Automatic promotion of integral types.* When a binary operation (like +, *, or any shift operator) is applied to values of type byte or short, the types are promoted to int before the computation is carried out.

Example: The following produces a compiler error. Why?

```
byte x = 5;  
byte y = 7;  
byte z = x + y;
```

Operators In Java: Arithmetic Operators

- Standard binary operations represented in Java by `+`, `-`, `*`, `/`. Also the modulus operator `%`.
- Note: In Java, to compute $(-5) / 2$ (integer division) and $(-5) \% 2$, remove the minus sign, compute, and then insert the minus sign again:

$$(-5) / 2 = - (5 / 2) = -2$$

$$(-5) \% 2 = - (5 \% 2) = -1$$

- Division by 0: for `ints`, an exception is thrown.
- The operators `+=`, `*=`, `/=`, `-=`, `%=`

Operators In Java: Increment and Decrement Operators

- Variables having primitive numeric type can be incremented and decremented using “++” and “--” respectively (char types can be incremented like this too, but it is not a good practice to do this)
- Example:

```
int k = 1;  
k++; //new value of k is 2 (postfix form)  
++k; //new value of k is 3 (prefix form)
```

- Difference between postfix and prefix forms arises when used in expressions – prefix form is evaluated *before* evaluation, postfix form *after* evaluation

Operators (continued)

- Example:

```
int k = 0;
```

```
int m = 3 * k++; //m equals 0, k equals 1
```

```
int q = 0;
```

```
int n = 3 * ++q; //n equals 3, q equals 1
```

- Commonly used in for loops (coming up soon) but also in traversing arrays (also coming up soon). These are standard uses; mostly this style should be avoided for the sake of readability.

Operators In Java: Relational And Boolean Operators

- **Relational:** == (equals), != (not equals), < (less than), <= (less than or equal to), > (greater than), >= (greater than or equal to)
- **Logical:** &&, ||, ! . short-circuit evaluation.

&&	T	F
T	T	F
F	F	F

	T	F
T	T	T
F	T	F

See demo: lesson2.shortcircuit.Main.

- **Ternary:** *condition ? expression₁ : expression₂* – evaluates to expression₁ if condition is true, expression₂ otherwise
- Example:

```
customerStatus =  
    (income > 1000) ?  
        PLATINUM : SILVER;
```

is equivalent to this logic:

```
IF( income > 100000 )  
    customerStatus = PLATINUM  
ELSE  
    customerStatus = SILVER
```

Operators In Java: Bitwise Operators

- & (and), | (or), ^ (xor), ~ (not), << (left shift), >> (right shift), >>> (logical right shift)

&	1	0
1	1	0
0	0	0

	1	0
1	1	1
0	1	0

^	1	0
1	0	1
0	1	0

(complement)

$\sim 1 = 0$

$\sim 0 = 1$

- Examples of << and >>. (>>> is same as >> for positive numbers)

$0000\ 1111 \gg 2 = 0000\ 0011$ (right shift by 2 is same as dividing by 4)
[$15 \gg 2 = 15/4 = 3$]

$0000\ 1111 \ll 2 = 0011\ 1100$ (left shift by 2 is same as multiplying by 4)
[$15 \ll 2 = 15 * 4 = 60$]

$1111\ 1011 \gg 1 = 1111\ 1101$ (fill from left with 1s)

$1111\ 1110 \gg> 1 = 0111\ 1111$ (fill from left with 0s)

Mathematical Constants And Functions

- Special math functions and constants are available in Java by using the syntax

`Math.<constant>` and `Math.<function>`

- Examples:

`Math.PI` (the number pi - approximately 3.14159)

`Math.pow(a, x)` (the number a raised to the power x)

`Math.sqrt(x)` (the square root of x)

- For this course, we have a `RandomNumbers` class (which uses the Java `Random` class). Its methods can be accessed in the same way the methods of `Math` class can.

- Examples: (see demo lesson2.random.RandomNumbers)

//produces a randomly generated int

```
int n = RandomNumbers.getRandomInt();
```

//produces a randomly generated int in the range 3..11, inclusive.

```
int m = RandomNumbers.getRandomInt(3, 11);
```

Precedence and Association Table

Table 3-4. Operator precedence

Operators	Associativity
<code>[] . () (method call)</code>	left to right
<code>! ~ ++ + (unary) - (unary) () (cast) new</code>	right to left
<code>* / %</code>	left to right
<code>+ -</code>	left to right
<code><< >> >>></code>	left to right
<code>< <= > >= instanceof</code>	left to right
<code>== !=</code>	left to right
<code>&</code>	left to right
<code>^</code>	left to right
<code> </code>	left to right
<code>&&</code>	left to right
<code> </code>	left to right
<code>? : (ternary operator)</code>	right to left
<code>= += -= *= /= %= &= = ^= <<= >>= >>>=</code>	right to left

Operator Precedence and Association Conventions

Examples:

`a && b || c` means `(a && b) || c` (operator precedence)

`a += b += c` means `a += (b += c)` (association to the right)

Table 3-4. Operator precedence

Operators	Associativity
[] . () (method call)	left to right
! ~ ++ + (unary) - (unary) () (cast) new	right to left
* / %	left to right
+	left to right
-	left to right
<< >> >>>	left to right
< <= > >= instanceof	left to right
== !=	left to right
&	left to right
^	left to right
	left to right
&&	left to right
	left to right
= += -= *= /= %= &= = ^= <<= >>= >>>=	right to left

Example. Use the precedence rules table (below) to evaluate:

7 & 13 >> 2 ^ 5

Solution:

```
7 & 13 >> 2 ^ 5
= (7 & (13 >> 2)) ^ 5 (preced rules)
= (7 & 3) ^ 5           (since 13>>2 =3)
= 00000011 ^ 00000101
= 00000110
= 6
```

Table 3-4. Operator precedence

Operators	Associativity	
[] . () (method call)	left to right	
! ~ ++ +(unary) -(unary) () (cast) new	right to left	
* / %	left to right	
+ -	left to right	
<< >> >>>	left to right	
< <= > >= instanceof	left to right	
== !=	left to right	
&	left to right	
^	left to right	
	left to right	
&&	left to right	
	left to right	
? :	(ternary operator)	right to left
= += -= *= /= %= &= = ^= <<= >>= >>>=	right to left	

Main Point

Variables of primitive type can be combined to form expressions through the use of *operators* (like +, *, &&, ||). The Java syntax requires one to observe rules for forming expressions – precedence rules, type conversion rules, and others.

Pure consciousness, likewise, also has laws that govern its self-combining. The self-combining dynamics of pure consciousness – like the self-interacting dynamics of the unified field – give rise to "everything": All thoughts, all knowledge, all manifest existence. This is why contact with this source of manifest existence through meditation practice enhances success and achievement in life.

Java Strings

- A String is a sequence (technically, an array) of characters – therefore, formally, “String” is not a built-in data type (unlike int and float)
- A String can be created using a string literal.

Example:

```
String name = "Jennifer";  
String empty = "";
```

- Java Strings are *immutable*. This means that it is not possible to change the values of the characters within a String.

Java Strings: charAt () Method

- Thinking of a Java String as a sequence of characters, the `charAt` method extracts the character (code unit) at a specified position in this sequence:
 - `"Hello".charAt(1)` //value is 'e'

Java Strings: length () Method

- The `length()` method returns the number of Java characters (actually, number of *code units*) in a String.

- The value of

`"Hello".length()`

is 5

String Functions: substring, indexOf, startsWith, +, equals

- **substring (m, n)** returns the subsequence of characters starting at position m up to position **n-1**
- **indexOf (char c)** returns position of (first occurrence of) char c in the String if present, -1 otherwise
- **indexOf (String s)** returns position of (first occurrence of) oth character in s in the String if present, -1 otherwise
- **startsWith (String s)** returns true if String begins with the String s, false otherwise
- + concatenates two strings
- **equals (String s)** returns true if the character sequence that composes the string is identical to the character sequence that composes s.

String Functions: substring, indexOf, startsWith, +, equals

- Examples of how the String functions are used:

- substring

```
String name = "Robert";
String nickname = name.substring(0,3); // "Rob"
String whole = name.substring(0,name.length()); // "Robert"
String first = name.substring(0,1); // "R"
String empty = name.substring(0,0); // ""
```

- indexOf

```
String name = "Robert";
int posOfT = name.indexOf('t'); // 5
int posOfSubstr = name.indexOf("bert"); // 2
```

- `startsWith`

```
String name = "Robert";
boolean result = name.startsWith("Rob");//true
boolean result2 = name.startsWith("R"); //true
boolean result3 = name.startsWith("bert"); //false
```

- `+ (concatenation)` – creates a new String

```
String name = "Robert";
String space = " ";
String lastName = "Stevens";
String fullname = name + space + lastName;// "Robert Stevens"
```

- `equals`

```
String name = "Robert";
boolean equal = name.equals("Robert"); //true
boolean refEqual = (name == "Robert"); //true, but be careful
String newName = new String("Robert");
refEqual = (newName == "Robert"); //false!
refEqual = (newName.equals("Robert"));//true
```

Note: `equals` and `+` are illustrated in the ***Reference Example***

Exercise 2.3: String Functions

- Type the following lines into JShell and record the answers that you get

- `substring`

```
String name = "Robert";
name.substring(0, 3);
name.substring(0, name.length());
name.substring(0, 1);
name.substring(0, 0);
```

- `indexOf`

```
String name = "Robert";
name.indexOf('t');
name.indexOf("bert");
```

(continued)

- `startsWith`

```
String name = "Robert";
name.startsWith("Rob");
name.startsWith("R");
name.startsWith("bert");
```

- `+ (concatenation)` - creates a new String

```
String name = "Robert";
String space = " ";
String lastName = "Stevens";
name + space + lastName;
```

- `equals`

```
String name = "Robert";
name.equals("Robert");
name == "Robert";
String newName = new String("Robert");
newName == "Robert";
newName.equals("Robert");
```

String Functions: compareTo

- The natural ordering on Strings is *alphabetical order*. In that ordering, for example, "Bob" comes before "Charles". The `compareTo` method on `Strings` specifies this ordering on `Strings`:

```
int compareTo(String t)
```

- `s.compareTo(t)` returns
 - a positive integer if `s` is "greater than" `t`
 - a negative integer if `s` is "less than" `t`
 - zero, if `s` and `t` are equal as `Strings`
- Examples

```
public static void main(String[] args) {  
    System.out.println("a".compareTo("b"));  
    System.out.println("b".compareTo("a"));  
    System.out.println("a".compareTo("a"));  
}
```

//output:

-1
1
0

- The `compareTo` method is used to sort `Strings` (see the section on `Arrays`)

Formatted Console Output

- j2se5.0 introduced C-like formatting features with `System.out.printf` and `String.format`
- Use `System.out.printf` to print formatted output directly to the console
- Use `String.format`, with the same formatting options, to store formatted String in memory, perhaps to be sent to the console or a file (for example) at a later time
- Can be combined with Date formatting
- A list of format specifiers (like `%s` and `%d`) can be found at

<https://docs.oracle.com/en/java/javase/21/docs/api/java.base/java/util/Formatter.html>

Formatting Symbols

<i>Specifier</i>	<i>Output</i>	<i>Example</i>
<code>%b</code>	a boolean value	<code>true</code> or <code>false</code>
<code>%c</code>	a character	<code>'a'</code>
<code>%d</code>	a decimal integer	<code>200</code>
<code>%f</code>	a floating-point number	<code>45.460000</code>
<code>%e</code>	a number in standard scientific notation	<code>4.556000e+01</code>
<code>%s</code>	a string	<code>"Java is cool"</code>

```
System.out.printf("%d\n", 10); //10
System.out.printf("%o\n", 22); //26
System.out.printf("%x\n", 27); //1b
System.out.printf("%X\n", 27); //1B
System.out.printf("%f\n", 12345678.9); //12345678.900000
System.out.printf("%.2f\n", 12345678.9); //12345678.90

char c='a';
int u = c;
System.out.printf("%c %d\n", c, u); //a 97

String st="Java";
System.out.printf("%s\n", st); //Java
System.out.printf("%S\n", st); //JAVA
```

Samples

```
System.out.printf("You owe me $%f \n", 195.50f);
System.out.printf("You owe me $%.2f \n", 195.50f); // .2 is precision specifier
System.out.printf("You owe me $%7.2f \n", 195.50f); // 7 is width specifier
You owe me $195.500000
You owe me $195.50
You owe me $ 195.50

String name = "Bob";
int age = 30;
System.out.printf("Happy birthday %s. I can't believe you're %d.", name, age);
Happy birthday Bob. I can't believe you're 30.

String oweMe = String.format("You owe me %.2f dollars", 196f);
String oweMe2 = String.format("You owe me %d dollars", 196);
System.out.println(oweMe);
System.out.println(oweMe2);
You owe me 196.00 dollars
You owe me 196 dollars

System.out.printf("%,d", 1000);
1,000
```

Samples

```
String date = String.format("Today's  
date: %tD", new Date());  
System.out.println(date);
```

Today's date: 08/30/21

<https://docs.oracle.com/javase/tutorial/java/data/numberformat.html>

Text block

- A text block is an alternative form of Java string representation that can be used anywhere a traditional double-quoted string literal can be used.
- Text blocks begin with a """ (3 double-quote marks) observed through non-obligatory whitespaces and a newline.
- Text block was added to Java SE 15 and later.

```
String str = "The old";
String tb = """
            the new""";
String together = str + " and " + tb + ".";
```

More Text Blocks

- A more useful example is reproducing HTML code in a Java String. Here is an example: (See `lesson2.textblock`)

Java text block that will look like original

Original HTML code

```
<div>
  <p class="a">First</p>
  <div class="b">
    <p>
      <span>Second</span>
    </p>
    <ul>
      <li id="item">
        <p>Third</p>
      </li>
    </ul>
  </div>
</div>
```

```
public static void test2() {
    String htmlCode = "\t"+
    """
    <div>
      <p class="a">First</p>
      <div class="b">
        <p>
          <span>Second</span>
        </p>
        <ul>
          <li id="item">
            <p>Third</p>
          </li>
        </ul>
      </div>
    </div>""
    ;
    System.out.println(htmlCode);
}
```

Control Flow: Conditional Logic

- The conditional statement in Java has the following form:

```
if (condition) statement1
```

Here, *condition* is any boolean statement (statement that evaluates to true or false)

- The *statement* may in fact be an entire block of code, in this form:

```
if (condition) {  
    statement1;  
    statement2;  
    ...  
}
```

Example:

```
if (sales >= target) {  
    performance = "Satisfactory";  
    bonus = 100;  
}
```

Control Flow: Conditional Logic

- Another form of conditionals is the “*if...else*” form:

```
if(condition) statement1  
else statement2
```

Example:

```
if(sales >= target) {  
    performance = "Satisfactory";  
    bonus = 100;  
} else { //this is the preferred formatting  
    performance = "Unsatisfactory";  
    bonus = 0;  
}
```

See the ***reference example*** (the Main class).

- Can have repeated “else if”’s .

Example:

```
if(sales >= 2 * target) {

} performance = "Excellent";
    bonus = 100;
else if (sales >= target {
    performance = "Satisfactory";
    bonus = 50;
}
else { //sales < target
    performance = "Unsatisfactory";
    bonus = 0;
}
```

An “else” is associated with nearest previous “if”. Therefore, these statements are read by the compiler as:

```
if(sales >= 2 * target) {
    performance = "Excellent";
    bonus = 100;
}
else {
    if (sales >= target) {
        performance = "Satisfactory";
        bonus = 500;
    }
    else { //sales < target
        performance = "Unsatisfactory";
        bonus = 0;
    }
}
```

Control Flow: While Loops

- The general form of a `while` loop is
while (*condition*) *statement1*
where *condition* is a boolean expression.
- The general form of a `do...while` loop is
do *statement1* **while** (*condition*)
- Typically, `do...while` is used in place of `while` when it is necessary for *statement* to execute at least once (even if *condition* is always false).

Examples

```
//while loop
while(balance < goal) {
    balance += payment;
    double interest
        = balance * interestRate/100;
    balance += interest;
    years++;
}
System.out.println(years + " years");
```

```
//do..while loop
Scanner sc = new Scanner(System.in);
do{
    System.out.print("Payment amount? ");
    payment = sc.nextDouble();
    balance += payment;
    double interest = balance * interestRate / 100;
    balance += interest;
    years++;
    System.out.println("Your balance: " +
        balance);
    System.out.println(
        "Make another payment? (Y/N)");
    input = sc.next();
} while(input.equals("Y"));
```

Examples – the while(true) Construct

- Use the `while(true)` form when the statement requires processing before a condition can be evaluated. To exit the loop, use a `break` statement.

Example:

```
Scanner sc = new Scanner(System.in);
while(true) {
    System.out.print ("Enter a positive number: ");
    int value = sc.nextInt();
    if(value <= 0) {
        break;
    }
}
System.out.println("The value you enter must be
positive.");
```

while(true) - continued

- Also used sometimes in creating a server (for a client/server system); in this case, the while loop never stops (until the server itself stops):
- *Using break in while loops.* When a break statement occurs, the while loop is exited, and execution resumes as it would if the condition in the while loop had just failed. When possible, use while *without* a break statement (by selecting the condition for the while loop carefully) – sometimes though break statements are necessary.

Control Flow: for Loops

- General form of the `for` loop:
 $\text{for}(\textit{initialization}; \textit{condition}; \textit{increment}) \textit{statement}_1$
- All three parts of the `for` expression are optional.
- The expression

`for(; ;) statement`

means the same as

`while(true) statement`

Examples

```
//standard
for(int i = 0; i < max; ++i) {
    //do something
}
```

Note: Since `i` is declared in the for expression, it cannot be referenced outside of the for block. If you need to use it outside the block, this code should be used:

```
int i;
for(i = 0; i < max; ++i) {
    //do something
}
//now i can be referenced here
```

or, equivalently,

```
int i=0;
for( ; i < max; ++i) {
    //do something
}
//now i can be referenced here
```

Examples - continued

More than one variable can be initialized, and more than one increment statement can be used; commas separate such statements.

```
for(int i = 1, j = max; i * j <= balance; i++, j--) {  
    //do something  
}
```

Complex conditions are allowed in the condition slot:

```
for(int i = 0; (i+1) * value > min && i * value < max; i = i + 2) {  
    //do something  
}
```

Exercise 2.4

- In the main method provided in the Main class in lesson2.exercise_4 in InClassExercises, do the following:

Ask the user to type in his/her name and then output the number of occurrences of the letter 'e' that you find in this name.

Solution

```
package lesson2.exercise_4;

import java.util.Scanner;

public class Main {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Type your name");
        String nextLine = sc.nextLine();
        int count = 0;
        for(int i = 0; i < nextLine.length(); ++i) {
            if(nextLine.charAt(i) == 'e') {
                count++;
            }
        }
        sc.close();
        System.out.println(count);
    }
}
```

Nested for loops – example

```
int n = 5;
for(int i = 0; i < n; ++i) {
    for(int j = 0; j < n; ++j) {
        System.out.printf("%-3s", "*");
    }
    System.out.println();
}
// '-' flag means "left justify" within field

//output for n = 5

* * * * *
* * * * *
* * * * *
* * * * *
* * * * *
```

Examples - continued

```
int n = 5;
for(int i = 0; i < n; ++i) {
    for(int j = 0; j <= i; ++j) {
        System.out.printf("%-3s", "*");
    }
    System.out.println();
}

//output for n = 5

*
* *
* * *
* * * *
* * * * *
```

Control Flow: The switch Statement

- The switch statement is a convenient shorthand for writing “if..else” statements when the values being tested are ints, chars, Strings, enums, and other types of objects (Note: enums will be discussed in Lesson 3; switch for other objects will be discussed in Lesson 4)
[Demo: lesson2.switchdemo]
- General form of the switch statement:

```
switch(val) {  
    case x -> statement_x;  
    case y -> statement_y;  
    ...  
    case null -> null_statement;  
    default -> default_statement;  
}
```

- A default case must be provided, to handle all cases not specified in the case statements.
- When val is a String, to avoid a NullPointerException (which would be thrown if val is null), specify a null case.

Legacy Version of switch

- In earlier versions of Java, the syntax for the case statement in a switch construction looked like the following.

```
switch(val) {  
    case x:  
        statement_x;  
        break;  
    case y:  
        statement_y;  
        break;  
    ...  
    default:  
        default_statement;  
}
```

As in the sample, a break was required after each of the case statements. This requirement is error-prone. Though this legacy approach is still valid syntax, the approach on the previous slide is preferred.

Switch As a Java Expression

- Switch can be used as an expression to compute a value, as in the following example. The same rules for usage apply as for switch statements.

```
public static void switchExpression() {  
    Scanner sc = new Scanner(System.in);  
    System.out.print("Type one of the strings 'Apple', "  
                    + "'Cherry', 'Papaya' ");  
    String val = sc.next();  
    sc.close();  
    System.out.println();  
    String firstLetter = switch(val) {  
        case "Apple" -> "A";  
        case "Cherry"-> "C";  
        case "Papaya" -> "P";  
        case null, default -> "Invalid input";  
    };  
    String msg = "";  
    if(firstLetter.length() == 1) {  
        msg = "The first letter of the string you typed is ";  
    }  
    System.out.println(msg + firstLetter);  
}
```

Main Point

Control flow is supported in Java via the *if..else, for, while, do..while, switch* [and also *for each*] language elements. Loops are a CS analogue to the self-referral performance at the basis of all creation, whereas branching logic mirrors the tree-like hierarchy of natural laws that guide the activity in each layer of creation.

Arrays

An array is a data structure that stores a collection of values of the same type and that supports *random access* of its elements (the element at position `i` in an array `arr` is retrieved using the syntax `arr[i]`).

- *Declaration of arrays*

```
int[] arr;
```

- *Initialization of arrays*

```
int[] arr = new int[100];
```

100 cells, numbered 0 to 99, are created and by default, each cell contains the value 0. All numeric arrays (for primitive types) are filled with their own version of 0 when initialized. String arrays (and arrays of objects of other kinds) are filled with the value `null` (more on this later).

Arrays

- *Setting values in an array*

```
arr[5] = 30;
```

- *Retrieving values in an array*

```
int positionFour = arr[4];
```

- *Length of an array.* This is the size determined at initialization and may not be changed.

```
int len = arr.length; // len is 4
```

- Note: Arrays are used in the *Reference Example*

Application of Arrays - the split function of the String class

- Use `split` to break up a `String` into tokens based on a set of *delimiters*.
- The statement

```
String[] parsedVals = s.split(",");
```

will split the `String` `s` into tokens, using `,` as delimiter, and will place the tokens in the array `parsedVals`

Example:

```
String s = "hello,how,are,you,today";  
String[] parsedVals = s.split(",");
```

The values stored in `parsedVals` are:

```
hello  
how  
are  
you  
today
```

Exercise 2.5

- If you want to use more than one separator in a split, separate them with a pipe ('|'), as in

```
"hello there, Bob".split(" | ,")
```

[output: hello there Bob]

To indicate a dot, use \\. instead of just .

Working in JShell, think of the right separators to use in a split to extract the array

```
["Hello", "strings", "can", "be", "fun", "They", "have", "many", "uses"]
```

from the String

```
"Hello, strings can be fun. They have many uses."
```

Solution

```
String t = "Hello,strings can be fun. They have many uses."  
String[] result = t.split(",| |\\.|\\.)")
```

//output

```
["Hello", "strings", "can", "be", "fun", "They", "have",  
"many", "uses"]
```

The *for each* Loop

```
int [] arr = {4, 5, 12, 25};  
for(int x: arr) {  
    System.out.println(x);  
}
```

- Syntax:

for(variable : collection) statement

(As with ordinary for loops, the variable declaration can occur inside or outside the for expression)

- **Best Practice:** Whenever there is a choice, use a *for each* loop in place of an ordinary *for* loop. The syntax is easier to read and doesn't rely on irrelevant information. (For instance, in this example, the *index* of each element in the array is not relevant for the task of printing the array elements)

Array Initializers and Anonymous Arrays

- When first created, can initialize an array like this (called an *array initializer*):

```
int[] somePrimes = {2, 3, 5, 7, 9, 11};  
  
String[] names = {"Bob", "Harry", "Sue"};
```

But, the following is not legal:

```
String[] favoriteTeams = new String[2];  
favoriteTeams = {"Sonics", "Mets"}; //compiler error
```

- Anonymous arrays

```
new int[] { 17, 19, 23, 29 };
```

One application: permits initialization like an array initializer even after an array has been declared:

```
String[] favoriteTeams = new String[2];  
favoriteTeams = new String[] {"Sonics", "Mets", "Bulls"}; //change in size is ok
```

Array Copying and Sorting

To create a new array that contains copies of elements of your original array, `Arrays.copyOf`. A more versatile copy tool is `System.arraycopy`. To sort an array, use the `Arrays.sort` function.

Signatures:

```
Arrays.copyOf(arr, newLength) //returns new array containing copies of the elements of arr  
System.arraycopy(from, fromIndex, to, toIndex, count)  
Arrays.sort(arr)
```

Examples:

```
int[] smallPrimes = { 7, 11, 5, 2, 3};  
int[] smallPrimesCopy = Arrays.copyOf(smallPrimes, smallPrimes.length);  
int[] firstThree = Arrays.copyOf(smallPrimes, 3) //output: {7, 11, 5}  
  
int[] luckyNums = {350, 400, 150, 200, 250};  
System.arraycopy(smallPrimes, 1, luckyNums, 3, 2);  
//luckyNums is now [350, 400, 150, 11, 5]  
  
//sorting  
Arrays.sort(smallPrimes);  
//smallPrimes array is now { 2, 3, 5, 7, 11 }
```

Sorting Strings

When you used `Arrays.sort` on an array of `Strings`, the JVM automatically uses the `compareTo` method to compare `Strings` and to put them in alphabetical order.

- Example:

```
public static void main(String[] args) {  
    String[] names = {"Steve", "Joe", "Alice", "Tom"};  
    //sorts the array in place  
    Arrays.sort(names);  
    System.out.println(Arrays.toString(names));  
}
```

//output

[Alice, Joe, Steve, Tom]

- See package `lesson2.stringcompareto`

OPTIONAL: Commandline Parameters

The `main` method is designed to read input from the user when the program is executed.

```
class ParameterExample {  
    public static void main(String[] args) {  
        int len = 0;  
        if(args != null) len = args.length;  
        for(int i = 0; i < len; ++i) {  
            System.out.println("position " + i + ": " + args[i]);  
        }  
    }  
}
```

Sample run of this code:

```
java ParameterExample Hello Goodbye  
//output  
position 0: Hello  
position 1: Goodbye
```

Run > Edit Configurations > Application configuration

> Locate the field called Program arguments

See demo in package: `lesson2.commandlineparams`

Introduction to Static Methods

- We have seen that the `main` method in a Java class is static and have discussed briefly what this means
 - .
- In Java, static methods can call other static methods. Static methods are *utility methods* – designed to do some computation or processing, accepting inputs returning outputs, which support the main flow of the application. They can be used whether or not an instance of their enclosing class has been created.

```
public static int countOccurrences(String s, char c) {  
    if(s == null || s.length() == 0) return 0;  
    int count = 0;  
    for(int i = 0; i < s.length(); ++i) {  
        if(s.charAt(i) == c) count++;  
    }  
    return count;  
}
```

See: `lesson2.staticdemo` (`CountInstances.java`,
`CountOccurrences.java`)

Avoiding Costly Concatenation of Strings with StringBuilder

- **Example:** You are writing an application that will receive an unknown number of Strings as command-line arguments. These Strings, when pieced together, will form a sentence. Your job is to concatenate all these Strings and output to console the final sentence, with the correct sentence structure. (Since we are assuming just one sentence is formed, the only adjustments we need to make to the input are to put spaces between the words and a period at the end.)

First Try

```
public static void main(String[] args) {  
    if(args == null || args.length == 0) {  
        System.out.println("<no input>");  
    }  
    String finalSentence = "";  
    len = args.length;  
    for(int i = 0; i < len-1; ++i) {  
        finalSentence += (args[i] + " ");  
        //inefficient  
    }  
    finalSentence += (args[len-1] + ".");  
    System.out.println(finalSentence);  
}
```

Problem: Concatenation becomes very slow with many arguments because each concatenation creates a new String (which requires allocating new memory for the new object), and compared to other steps, this is a costly operation.

Solution: StringBuilder

StringBuilder represents a “growable String” – can append characters and Strings without significant cost.

Note: StringBuilder is designed to be used for single-threaded applications – it is not thread-safe. This means that a single StringBuilder instance must not be shared between two or more competing threads. If multithreaded access is needed, a class with the same method names, StringBuffer, can be used, but it is less efficient in the single-threaded case.

Better Solution

```
public static void main(String[] args) {  
    if(args == null || args.length == 0) {  
        System.out.println("<no input>");  
    }  
    StringBuilder finalSentence = new StringBuilder();  
    len = args.length;  
    for(int i = 0; i < length-1; ++i) {  
        finalSentence.append(args[i]);  
        finalSentence.append(" "); //much more efficient  
    }  
    finalSentence.append(args[len-1]);  
    finalSentence.append(".");  
  
    // Convert the StringBuilder to a String at the end.  
    String finalSentenceAsString = finalSentence.toString();  
    System.out.println(finalSentenceAsString);  
}
```

Multidimensional Arrays

- Declaration:

```
int[][] twoD;
```

- Initialization:

```
int[][] twoDsspecified = new int[3][5]; //3 int[] arrays  
// each with 5 elements
```

```
int[][] arr = new int[3][]; //3 int[] arrays  
//each of unspecified length
```

```
//ragged array  
arr[0] = new int[2];  
arr[1] = new int[3];  
arr[2] = new int[5];
```

- **Array initializers**

```
String[][] teams = {  
    {"Joe", "Bob", "Frank", "Steve"},  
    {"Jon", "Tom", "David", "Ralph"},  
    {"Tim", "Bev", "Susan", "Dennis"}  
};  
  
//specifies a 3 x 4 array  
//teams.length is 3  
//teams[i].length is 4 (whenever 0<= i <= 2)  
//teams[1][2] has value "David" (row 1,  
//column 2, start counting from 0)
```

Main Point

Arrays in Java support storage of multiple objects of the same type. Java supports multi-dimensional and ragged arrays; array copy and sort functions (accessible through the System and Arrays classes); and supports convenient forms of declaration and initialization. All CS data structures mirror the "existence" aspect of consciousness – the nervous system – whereas the *contents* of these structures mirrors the "intelligence" aspect; the pure potentiality of a data structure is as if brought to life by filling it with real data.

Summary

- We introduced the *Reference Example*, which shows how a Java program is composed of objects interacting with each other. More explanation of syntax will be given in Lesson 3.
- Java uses variables to store data, and all variables are given a *type*. The built-in types in Java are the primitive types (char, boolean, int, byte, short, double, float) together with more complex *object* types, to be discussed more in Lesson 3. Data Types:
- Data having primitive type can be manipulated using Java's operators, like +, * (arithmetic), &&, || (logical), and &, | (bitwise)
- An important data type in Java is a String, which provides many string manipulation operations, like substring, +, indexOf, startsWith, charAt.
- Procedural flow in a Java program is controlled by conditional logic (if..then..else, switch, and the ternary operator) and loops (for, forEach, while, do..while)
- Data in a Java program is stored in memory using *arrays*, which can be one- or multi-dimensional

Connecting the Parts of Knowledge With the Wholeness of Knowledge

1. In Java, variables of primitive type can be combined using operators to form expressions, which may be evaluated to produce well-defined output values.
 2. On a broader scale, objects in Java are "combined" by way of "messages" between objects, which collectively result in the behavior of a Java application.
-
3. **Transcendental Consciousness:** Pure consciousness is the field beyond type and interaction; it is the field of *unbounded awareness* and *infinite silence*.
 4. **Wholeness moving within itself:** In Unity Consciousness, one observes that this unbounded silent quality of awareness is spontaneously present at all levels of action in the world, and not just relegated to the transcendental field.
- 