

# **Basic Java Syntax**

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# **Agenda**

- Creating, compiling, and executing simple Java programs
- Accessing arrays
- Looping
- Using if statements
- Comparing strings
- Building arrays
  - One-step process
  - Two-step process
- Using multidimensional arrays
- Manipulating data structures
- Handling errors

## **Getting Started**

- Name of file must match name of class
  - It is case sensitive, even on Windows
- Processing starts in main
  - public static void main(String[] args)
  - Routines usually called "methods," not "functions."
- Printing is done with System.out
  - System.out.println, System.out.print
- Compile with "javac"
  - Open DOS window; work from there
  - Supply full case-sensitive file name (with file extension)
- Execute with "java"
  - Supply base class name (no file extension)

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# **Example**

```
• File: HelloWorld.java
public class HelloWorld {
   public static void main(String[] args) {
      System.out.println("Hello, world.");
   }
}
```

Compiling

DOS> javac HelloWorld.java

Executing

```
DOS> java HelloWorld Hello, world.
```

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### **More Basics**

- Use + for string concatenation
- Arrays are accessed with []
  - Array indices are zero-based
  - The argument to main is an array of strings that correspond to the command line arguments
    - args[0] returns first command-line argument
    - args[1] returns second command-line argument
    - Etc.
- The length field gives the number of elements in an array
  - Thus, args.length gives the number of commandline arguments
  - Unlike in C/C++, the name of the program is not inserted into the command-line arguments

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# **Example**

File: ShowTwoArgs.java

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# **Example (Continued)**

Compiling

```
DOS> javac ShowTwoArgs.java
```

Executing

```
DOS> java ShowTwoArgs Hello World
First args Hello
Second arg: Class
DOS> java ShowTwoArgs
[Error message]
```

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# **Looping Constructs**

```
while
```

```
while (continueTest) {
    body;
}
• do
    do {
       body;
    } while (continueTest);
• for
    for(init; continueTest; updateOp) {
       body;
    }
```

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# **While Loops**

```
public static void listNums1(int max) {
  int i = 0;
  while (i <= max) {
    System.out.println("Number: " + i);
    i++; // "++" means "add one"
  }
}</pre>
```

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# **Do Loops**

```
public static void listNums2(int max) {
  int i = 0;
  do {
    System.out.println("Number: " + i);
    i++;
  } while (i <= max);
    // ^ Don't forget semicolon
}</pre>
```

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# **For Loops**

```
public static void listNums3(int max) {
  for(int i=0; i<max; i++) {
    System.out.println("Number: " + i);
  }
}</pre>
```

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# Aside: Defining Multiple Methods in Single Class

```
public class LoopTest {
   public static void main(String[] args) {
      listNums1(5);
      listNums2(6);
      listNums3(7);
   }

   public static void listNums1(int max) {...}
   public static void listNums2(int max) {...}
   public static void listNums3(int max) {...}
}
```

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# **Loop Example**

File ShowArgs.java:

## **If Statements**

Single Option

```
if (boolean-expression) {
   statement;
}
```

Multiple Options

```
if (boolean-expression) {
   statement1;
} else {
   statement2;
}
```

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## **Boolean Operators**

- ==, !=
  - Equality, inequality. In addition to comparing primitive types, == tests if two objects are identical (the same object), not just if they appear equal (have the same fields). More details when we introduce objects.
- <, <=, >, >=
  - Numeric less than, less than or equal to, greater than, greater than or equal to.
- &&, ||
  - Logical AND, OR. Both use short-circuit evaluation to more efficiently compute the results of complicated expressions.
- - Logical negation.

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# **Example: If Statements**

```
public static int max2(int n1, int n2) {
  if (n1 >= n2)
    return(n1);
  else
    return(n2);
}
```

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## **Strings**

- String is a real class in Java, not an array of characters as in C and C++.
- The String class has a shortcut method to create a new object: just use double quotes
  - This differs from normal objects, where you use the new construct to build an object
- Use equals to compare strings
  - Never use ==

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# **Strings: Common Error**

```
public static void main(String[] args) {
   String match = "Test";
   if (args.length == 0) {
      System.out.println("No args");
   } else if (args[0] == match) {
      System.out.println("Match");
   } else {
      System.out.println("No match");
   }
}
• Prints "No match" for all inputs
```

if (args[0].equals(match))

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- Fix:

# **Building Arrays:** One-Step Process

Declare and allocate array in one fell swoop

```
type[] var = { val1, val2, ..., valN };
```

Examples:

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# **Building Arrays: Two-Step Process**

Step 1: allocate an array of references:

```
type[] var = new type[size];
```

• Eg:

```
int[] values = new int[7];
Point[] points = new Point[someArray.length];
```

Step 2: populate the array

```
points[0] = new Point(...);
points[1] = new Point(...);
...
Points[6] = new Point(...);
```

If you fail to populate an entry

- Default value is 0 for numeric arrays
- Default value is null for object arrays

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## **Multidimensional Arrays**

Multidimensional arrays are implemented as arrays of arrays

 Note: the number of elements in each row (dimension) need not be equal

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# **TriangleArray: Example**

```
public class TriangleArray {
  public static void main(String[] args) {
    int[][] triangle = new int[10][];

    for(int i=0; i<triangle.length; i++) {
        triangle[i] = new int[i+1];
    }

    for (int i=0; i<triangle.length; i++) {
        for(int j=0; j<triangle[i].length; j++) {
            System.out.print(triangle[i][j]);
        }
        System.out.println();
    }
}

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```

# **TriangleArray: Result**

> java TriangleArray

0

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000

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000000

0000000

0000000

00000000

000000000

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## **Data Structures**

- Java 1.0 introduced two synchronized data structures in the java.util package
  - Vector
    - A strechable (resizeable) array of Objects
    - Time to access an element is constant regardless of position
    - Time to insert element is proportional to the size of the vector
    - In Java 2 (eg JDK 1.2 and later), use ArrayList
  - Hashtable
    - Stores key-value pairs as Objects
    - Neither the keys or values can be null
    - · Time to access/insert is constant
    - In Java 2, use HashMap

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### **Useful Vector Methods**

#### addElement/insertElementAt/setElementAt

Add elements to the vector

#### removeElement/removeElementAt

Removes an element from the vector

#### firstElement/lastElement

 Returns a reference to the first and last element, respectively (without removing)

#### elementAt

Returns the element at the specified index

#### indexOf

- Returns the index of an element that equals the object specified

#### contains

- Determines if the vector contains an object

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## **Useful Vector Methods**

#### elements

- Returns an Enumeration of objects in the vector

```
Enumeration elements = vector.elements();
while(elements.hasMoreElements()) {
   System.out.println(elements.nextElement());
}
```

#### size

- The number of elements in the vector

#### capacity

 The number of elements the vector can hold before becoming resized

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## **Useful Hashtable Methods**

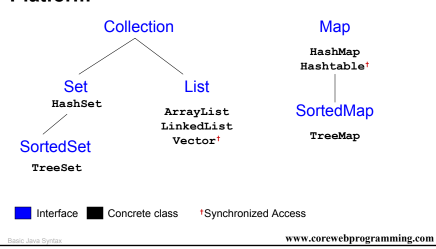
- put/get
  - Stores or retrieves a value in the hashtable
- remove/clear
  - Removes a particular entry or all entries from the hashtable
- containsKey/contains
  - Determines if the hashtable contains a particular key or element
- keys/elements
  - Returns an enumeration of all keys or elements, respectively
- Size
  - Returns the number of elements in the hashtable
- rehash
  - Increases the capacity of the hashtable and reorganizes it

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## **Collections Framework**

 Additional data structures added by Java 2 Platform



## **Collection Interfaces**

- Collection
  - Abstract class for holding groups of objects
- Set
  - Group of objects containing no duplicates
- SortedSet
  - Set of objects (no duplicates) stored in ascending order
  - Order is determined by a Comparator
- I ist
  - Physically (versus logically) ordered sequence of objects
- Map
  - Stores objects (unordered) identified by unique keys
- SortedMap
  - Objects stored in ascending order based on their key value
  - Neither duplicate or null keys are permitted

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## **Collections Class**

Use to create synchronized data structures

```
List list = Collection.synchronizedList(new ArrayList());
Map map = Collections.synchronizedMap(new HashMap());
```

- Provides useful (static) utility methods
  - sort
    - Sorts (ascending) the elements in the list
  - max, min
    - Returns the maximum or minimum element in the collection
  - reverse
    - Reverses the order of the elements in the list
  - shuffle
    - Randomly permutes the order of the elements

# **Wrapper Classes**

 Each primitive data type has a corresponding object (wrapper class)

Primitive Data Type	Corresponding Object Class
byte	Byte
short	Short
int	Integer
long	Long
float	Float
double	Double
char	Character
boolean	Boolean

- The data is stored as an immutable field of the object

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# **Wrapper Uses**

- Defines useful constants for each data type
  - For example,

```
Integer.MAX_VALUE
Float.NEGATIVE INFINITY
```

- Convert between data types
  - Use parseXxx method to convert a String to the corresponding primitive data type

```
try {
   String value = "3.14e6";
   Double d = Double.parseDouble(value);
} catch (NumberFormatException nfe) {
   System.out.println("Can't convert: " + value);
}
```

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# **Wrappers: Converting Strings**

Data Type	Convert String using either	
byte	Byte.parseByte(string)	
	new	<pre>Byte(string).byteValue()</pre>
short		Short.parseShort(string)
	new	<pre>Short(string).shortValue()</pre>
int		<pre>Integer.parseInteger(string)</pre>
	new	<pre>Integer(string).intValue()</pre>
long		Long.parseLong(string)
	new	<pre>Long(string).longValue()</pre>
float		Float.parseFloat(string)
	new	<pre>Float(string).floatValue()</pre>
double		Double.parseDouble(string)
	new	<pre>Double(string).doubleValue()</pre>

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# **Error Handling: Exceptions**

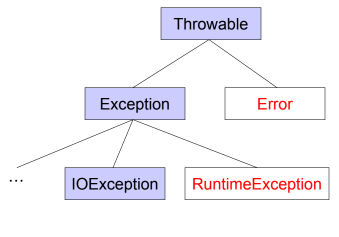
- In Java, the error-handling system is based on exceptions
  - Exceptions must be handed in a try/catch block
  - When an exception occurs, process flow is immediately transferred to the catch block
- Basic Form

```
try {
   statement1;
   statement2;
   ...
} catch (SomeException someVar) {
   handleTheException(someVar);
}
```

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# **Exception Hierarchy**

Simplified Diagram of Exception Hierarchy



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# **Throwable Types**

- Error
  - A non-recoverable problem that should not be caught (OutOfMemoryError, StackOverflowError, ...)
- Exception
  - An abnormal condition that should be caught and handled by the programmer
- RuntimeException
  - Special case; does not have to be caught
  - Usually the result of a poorly written program (integer division by zero, array out-of-bounds, etc.)
    - A RuntimeException is considered a bug

# **Multiple Catch Clauses**

 A single try can have more that one catch clause

```
try {
    ...
} catch (ExceptionType1 var1) {
    // Do something
} catch (ExceptionType2 var2) {
    // Do something else
}
```

- If multiple catch clauses are used, order them from the most specific to the most general
- If no appropriate catch is found, the exception is handed to any outer try blocks
  - If no catch clause is found within the method, then the exception is thrown by the method

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# **Try-Catch, Example**

```
BufferedReader in = null;
String lineIn;
try {
  in = new BufferedReader(new FileReader("book.txt"));
  while((lineIn = in.readLine()) != null) {
    System.out.println(lineIn);
  }
  in.close();
} catch (FileNotFoundException fnfe ) {
    System.out.println("File not found.");
} catch (EOFException eofe) {
    System.out.println("Unexpected End of File.");
} catch (IOException ioe) {
    System.out.println("IOError reading input: " + ioe);
    ioe.printStackTrace(); // Show stack dump
}
```

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## The finally Clause

- After the final catch clause, an optional finally clause may be defined
- The finally clause is always executed, even if the try or catch blocks are exited through a break, continue, or return

```
try {
} catch (SomeException someVar) {
  // Do something
} finally {
 // Always executed
}
```

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## **Thrown Exceptions**

 If a potential exception is not handled in the method, then the method must declare that the exception can be thrown

```
public SomeType someMethod(...) throws SomeException {
 // Unhandled potential exception
```

- Note: Multiple exception types (comma separated) can be declared in the throws clause
- Explicitly generating an exception

```
throw new IOException("Blocked by firewall.");
throw new MalformedURLException("Invalid protocol");
```

# **Summary**

- Loops, conditional statements, and array access is the same as in C and C++
- String is a real class in Java
- Use equals, not ==, to compare strings
- You can allocate arrays in one step or in two steps
- Vector or ArrayList is a useful data structure
  - Can hold an arbitrary number of elements
- Handle exceptions with try/catch blocks

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**Questions?** 

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