

Java From the Very Beginning

Part I of III

08/22/05 Session 8352

Housekeeping Reminder

- No food or drink in the Lab
- Silent mobile phones & pagers
- Don't hesitate to ask questions
- Have fun!

Objectives

- What is Java?
- What Java can do?
- Explore the Eclipse development environment.
- Write simple Java programs.

What is Java?

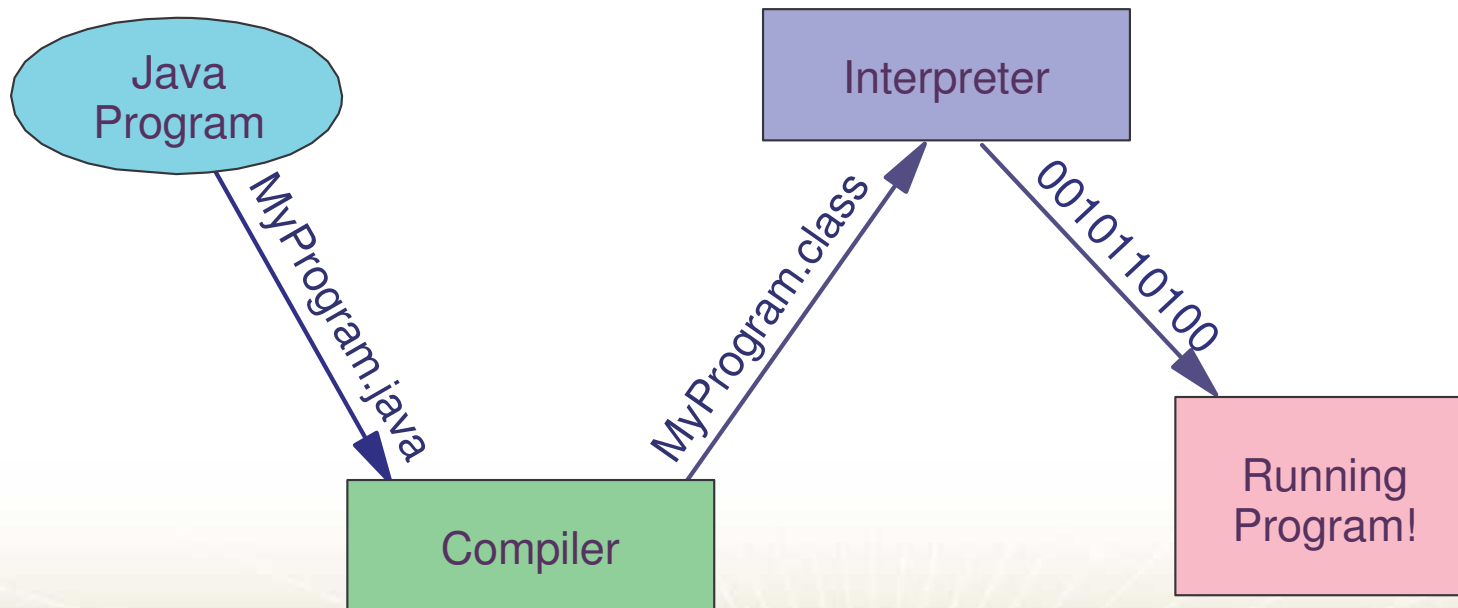
- A platform
 - Software only
 - Runs on top of hardware platforms
 - Two components:
 - JVM – Java Virtual Machine
 - API – Application Programming Interface
- A programming language
 - Compiled and Interpreted

Java Bytecodes

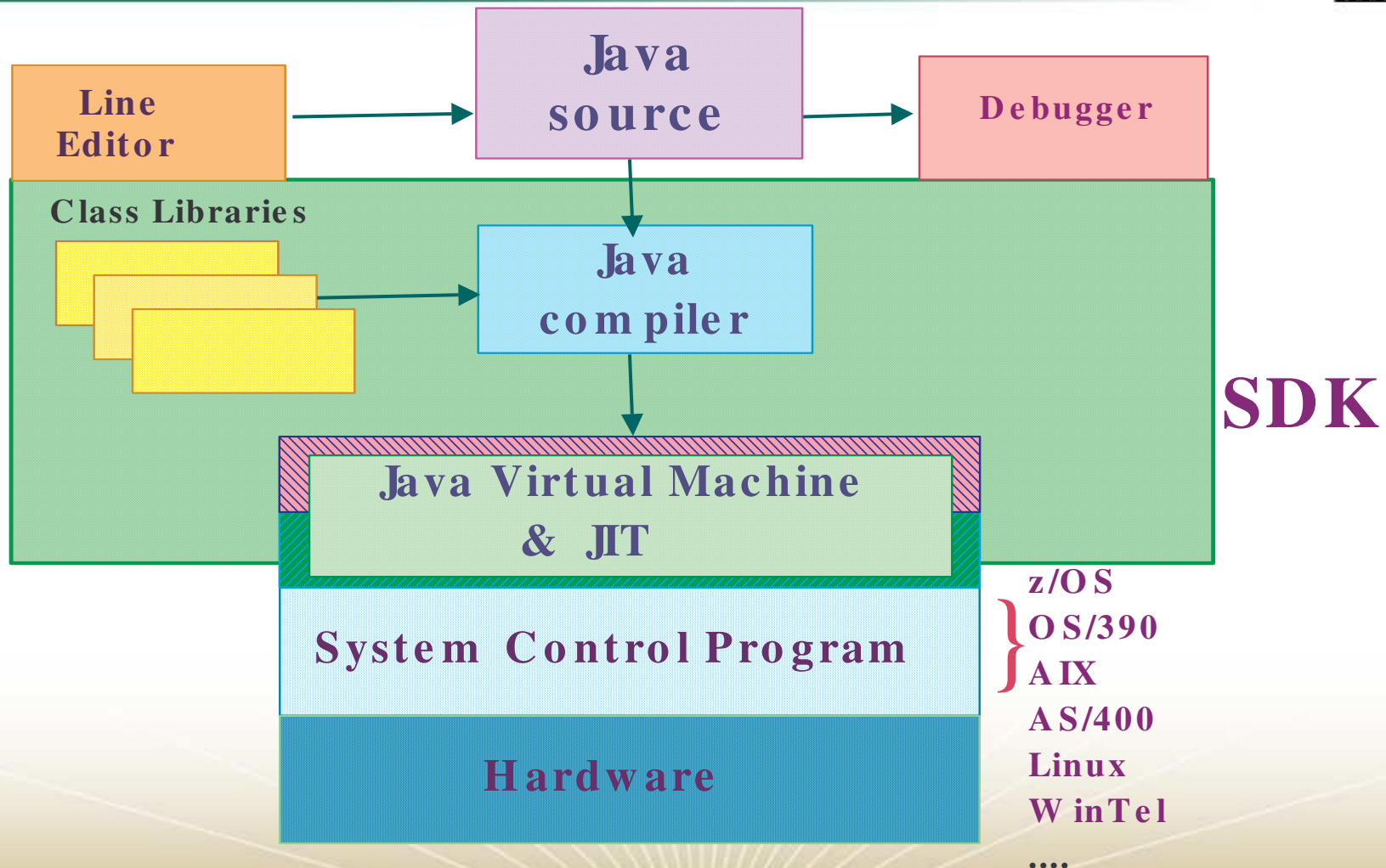
- Instructions for JVM
- Write once, run anywhere
 - Compiled bytecode is platform independent
 - Any device capable of running Java will be able to interpret bytecode into platform specifics

What is Java?

- A programming language
- Compiled and interpreted



The Java Platform



What can Java do?

- Types of Java applications
 - Applets
 - Applications
 - JavaBeans
 - Servers
 - Servlets

The Java APIs

- Included in Java platform
- Prewritten code
 - Organized into packages of similar topics

The Core API – The Essentials

- Objects
- Threads
- Input and output
- System properties
- Strings
- Numbers
- Data Structures
- Date and time

More API Packages

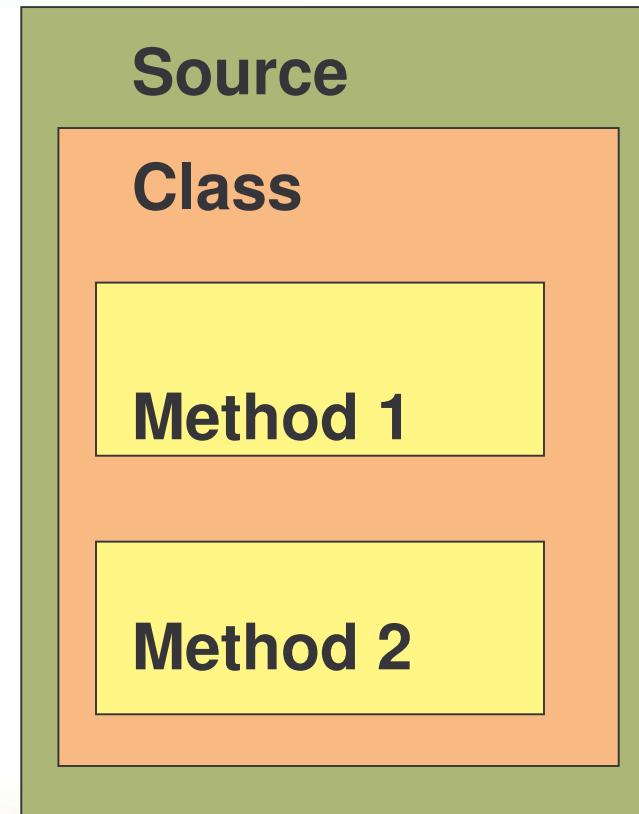
- Applets
- Internationalization
- Security
- Graphical User Interface
- Serialization
- Java Database Connectivity (JDBC)

Benefits of Java

- Get started quickly
- Write less code
- Write better code
- Write programs faster
- Avoid platform dependencies
- Write once, run anywhere
- Distribute software more easily

Code Structure in Java

- Source file
- Class
- Methods
- Statements



Anatomy of a class

Java
code

The name
of
the class

The “{” marks
the beginning
of the class

```
public class MyFirstApp {  
    public static void main (String[] args) {  
        System.out.print("I rule!");  
    }  
}
```

The “}” marks
the end of the
class

Anatomy of a main method

The method
returns no value

The name
of the
method

The
arguments
for the main
method

```
public static void main (String[] args) {  
    System.out.print("I rule!");  
}
```

The method does
one thing that is to
print "I rule:

Basic Java Syntax

- Comments
- Variables and Data Types
- Primitive Data Types
- Reference Data Types
- Operators
- Expressions
- Arrays
- Strings
- Scope

Comments

- `/* text */`
 - The compiler ignores everything from `/*` to `*/`
- `/** documentation */`
 - A documentation or “doc” comment, used by the javadoc tool
- `// text`
 - The compiler ignores everything to the end of the line

Variables and data types

- Variable declaration
 - Name
 - Can begin with letter, dollar sign, or underscore
 - Followed by letters, underscores, dollar signs, or digits
 - Convention isUpper
 - Type
 - Java's compiler cares about type
 - Determines value and operations
- Two kinds of variables
 - Primitive
 - Object Reference

Primitive types

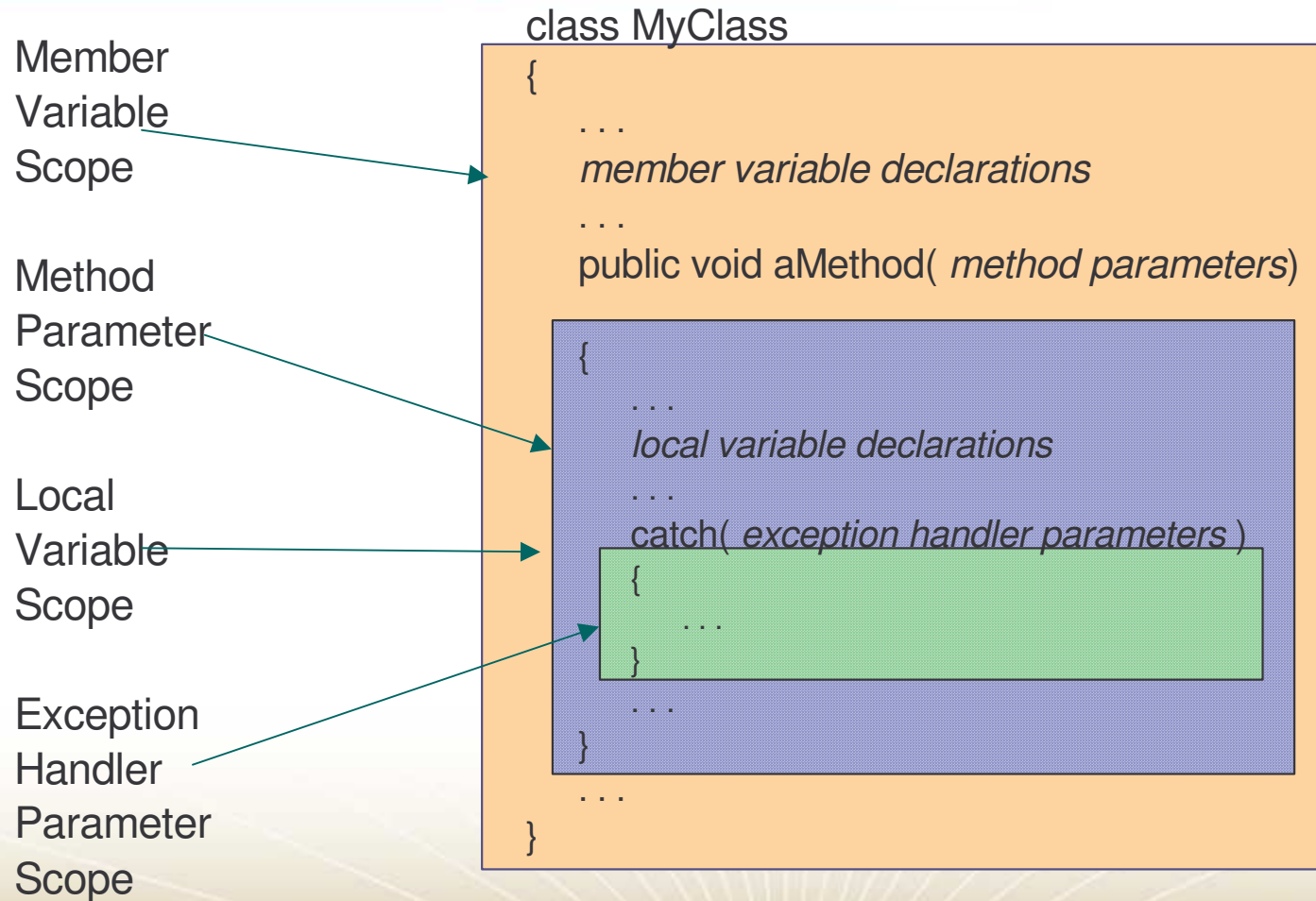
- Hold fundamental values (simple bit patterns)
 - Integers
 - Booleans
 - Floating point numbers
 - Characters

Primitive types

| Type | Bit Depth | Value Range |
|---------|-----------|---------------------------|
| boolean | varies | true or false |
| char | 16 bits | 0 to 65535 |
| byte | 8 bits | -128 to 127 |
| short | 16 bits | -32768 to 32768 |
| int | 32 bits | -2147483648 to 2147483647 |
| long | 64 bits | -huge to huge |
| float | 32 bits | varies |
| double | 64 bites | varies |

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Scope



Reference types

- Anything that is not primitive
 - Objects
 - Strings
 - Arrays
 - Classes
 - Interfaces

Operators - Arithmetic

| Operator | Use | Description |
|----------|--------------|---|
| + | $op1 + op2$ | Adds $op1$ and $op2$ |
| - | $op1 - op2$ | Subtracts $op2$ from $op1$ |
| * | $op1 * op2$ | Multiplies $op1$ by $op2$ |
| / | $op1 / op2$ | Divides $op1$ by $op2$ |
| % | $op1 \% op2$ | Computes remainder of dividing $op1$ by $op2$ |

Operators – Increment/Decrement

| Operator | Use | Description |
|----------|------|---|
| ++ | op++ | Increments op by 1; evaluates to the value of op before it was incremented |
| ++ | ++op | Increments op by 1; evaluates to the value of op after it was incremented |
| -- | op-- | Decrements op by 1; evaluates to the value of op before it was decremented |
| -- | --op | Decrements op by 1; evaluates to the value of op after it was decremented |

Operators – Relational

| Operator | Use | Returns true if |
|----------|------------|-------------------------------------|
| > | op1 > op2 | op1 is greater than op2 |
| >= | op1 >= op2 | op1 is greater than or equal to op2 |
| < | op1 < op2 | op1 is less than op2 |
| <= | op1 <= op2 | op1 is less than or equal to op2 |
| == | op1 == op2 | op1 and op2 are equal |
| != | op1 != op2 | op1 and op2 are not equal |

Operators – Conditional

| Operator | Use | Returns true if |
|----------|------------|--|
| && | op1 && op2 | op1 and op2 are both true, conditionally evaluates op2 |
| | op1 op2 | either op1 or op2 is true, conditionally evaluates op2 |
| ! | ! Op | op is false |
| & | op1 & op2 | op1 and op2 are both true, always evaluates op1 and op2 |
| | op1 op2 | either op1 or op2 is true, always evaluates op1 and op2 |
| ^ | op1 ^ op2 | if op1 and op2 are different--that is if one or the other of the operands is true but not both |

Operators - Assignment

| Operator | Use | Equivalent to |
|----------|------------|--------------------------------|
| = | op1 = op2 | assign op1 to the value in op2 |
| += | op1 += op2 | op1 = op1 + op2 |
| -= | op1 -= op2 | op1 = op1 - op2 |
| *= | op1 *= op2 | op1 = op1 * op2 |
| /= | op1 /= op2 | op1 = op1 / op2 |
| %= | op1 %= op2 | op1 = op1 % op2 |
| &= | op1 &= op2 | op1 = op1 & op2 |
| = | op1 = op2 | op1 = op1 op2 |

Expressions

- Series of variables, operations and method calls that evaluate to a single expression
 - Use parenthesis to specify precedence

```
int someNum = 6;  
int anotherNum;  
anotherNum = someNum - 1;  
anotherNum = (someNum - 3) * 2;  
anotherNum = someNum - 3 * 2;
```

Strings

- The String class is included in the java.lang.Object package
- The String class represents character strings
- When you declare and use a String, you are actually using an instance of the String class.
- Basic use of a String

```
String s = "Hello World! ";  
String t = "Look at me."  
System.out.println(s + t);
```

Hello World! Look at me.

Arrays

- Array class is included in the `java.lang.Object` package
- The Array class contains various methods for manipulating arrays (such as sorting and searching)
- Example:

```
int[] nums;  
nums = new int[3];
```

```
nums[0] = 1;  
nums[1] = 2;  
nums[2] = 3;
```

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Anatomy of an Array

`int[] nums;` ← Declares an array of int's named "nums."

`nums = new int[3];` ← Gives the Array object a length of three.
← Instantiates an Array object with the key word "new".

`nums[0] = 1;`
`nums[1] = 2;`
`nums[2] = 3;` } Gives each element a value

Eclipse Overview – Demonstration

- Create New Project
- Java perspective
- Edit window
- Outline window
- Problems window

Create New Class

- Main method checkbox
 - Class shell created automatically
- Hello World!
- Code auto-complete
- Syntax checking while typing
- Save
- Run Hello World
- Run as Java Application

Configurations

- Select Java Application -> New Name
- Main tab
 1. Project -> Browse
 2. Main class -> Search
 3. Choose Main Type
 4. Run

Debug Hello World

- Debug tab
- Source tab
- Variables tab
- Console tab
- Tasks tab

Lab exercises

- Marathon
- Phrase-O-Matic