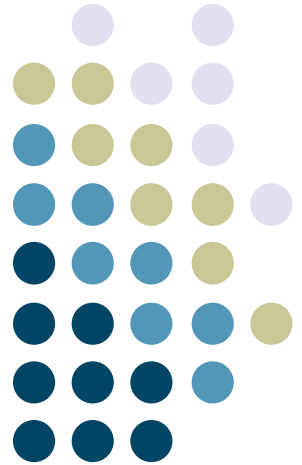


Introduction to Java (All the Basic Stuff)



**Georgia
Tech**

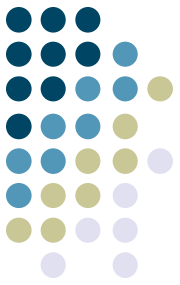


John Stasko

CS 6452

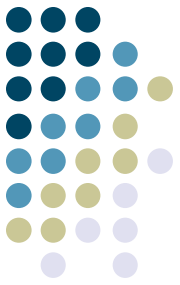
Prototyping Interactive Systems

Learning Objectives



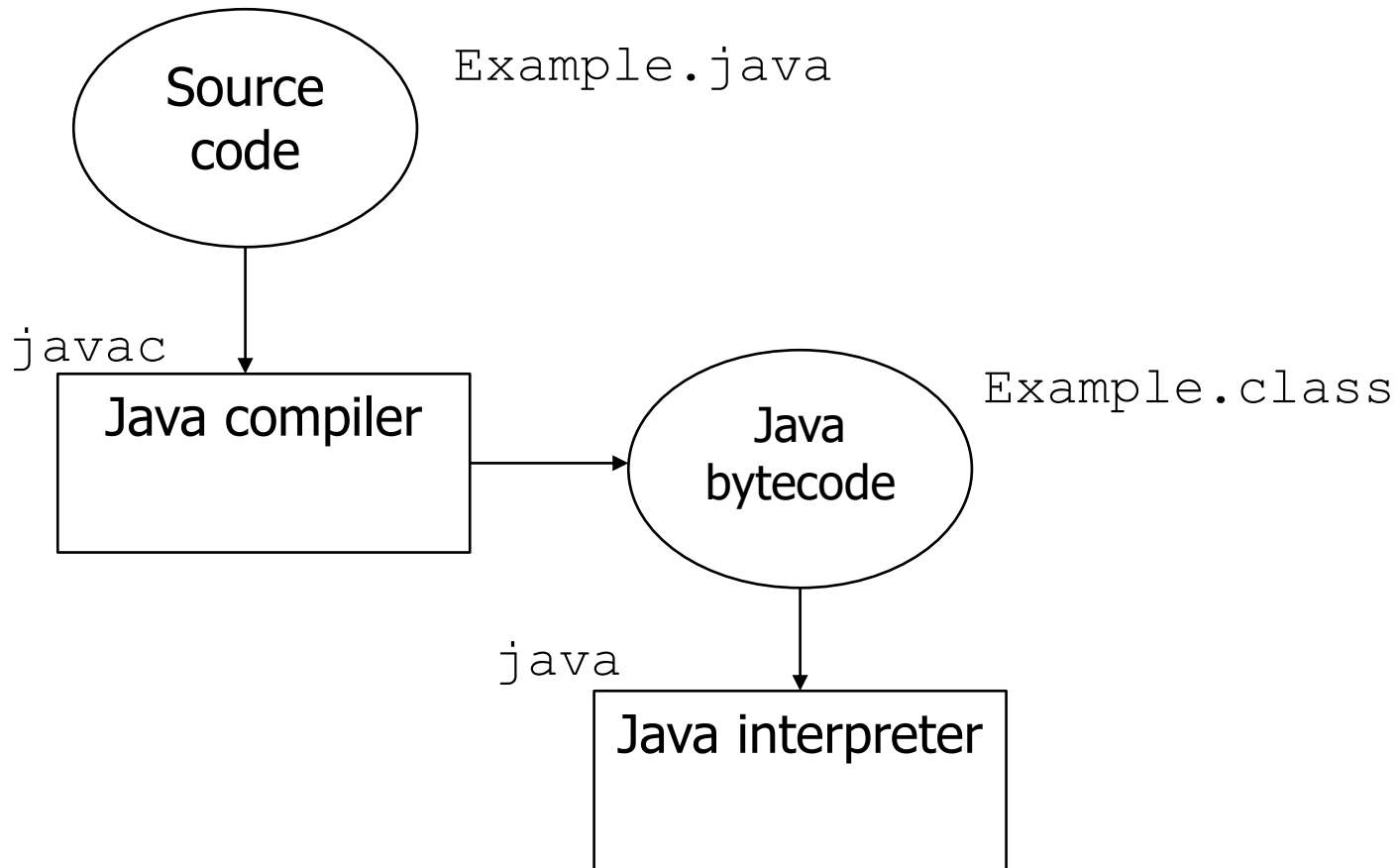
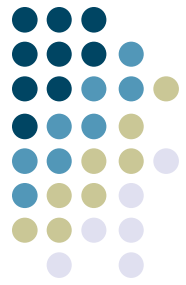
- Java's edit-compile-run loop
- Basics of object-oriented programming
- Classes
 - objects, instantiation, methods
- Primitive types
- Math expressions
- Output, input
- Strings

Programs

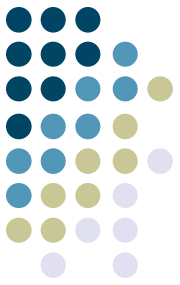


- Python – interpreted
 - Interweaves translation and execution
- C – compiled
 - High-level source code
 - Assembly code
 - Machine language code
- Java is a kind of hybrid

Overview



Java Downloads



- JRE – Java runtime environment
- JDK – Java SE Development Kit

- Differences

Getting Java



The screenshot shows the Oracle Java SE Downloads page. The main content area is titled "Java SE Downloads" and features two large download buttons: "Java Platform (JDK) 8u101 / 8u102" and "NetBeans with JDK 8". Below these, there is a section for "Java Platform, Standard Edition" with a "Java SE 8u101 / 8u102" heading. The text states: "Java SE 8u101 includes important security fixes. Oracle strongly recommends that all Java SE 8 users upgrade to this release. Java SE 8u102 is a patch-set update, including all of 8u101 plus additional features (described in the release notes)." Below this text is a list of links: "Installation Instructions", "Release Notes", "Oracle License", "Java SE Products", "Third Party Licenses", "Certified System Configurations", "Readme Files" (with sub-links for "JDK ReadMe" and "JRE ReadMe"). To the right of these links are three "DOWNLOAD" buttons for "JDK", "Server JRE", and "JRE". At the bottom, there is a section titled "Which Java package do I need?" with two bullet points: "Software Developers: JDK (Java SE Development Kit). For Java Developers. Includes a complete JRE plus tools for developing, debugging, and monitoring Java applications." and "Administrators running applications on a server: Server JRE (Server Java Runtime Environment) For deploying Java applications on servers. Includes tools for JVM monitoring and tools commonly required for server applications, but does not include". The left sidebar lists various Java products like "Java SE", "Java EE", "Java ME", etc. The right sidebar lists "Java SDKs and Tools" and "Java Resources".

Test It



```
Command Prompt
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\Users\John>javac -version
javac 1.8.0_66

C:\Users\John>
```

Gentle IDE



jGRASP
An Integrated Development Environment with Visualizations for Improving Software Comprehensibility

Current jGRASP releases are version 2.0.3 (August 16, 2016) and version 2.0.3_02 Beta (September 22, 2016).

If you haven't used the viewer canvas for Java, you will find this video useful: [viewer canvas](#).

About jGRASP

jGRASP is a lightweight development environment, created specifically to provide automatic generation of software visualizations to improve the comprehensibility of software. jGRASP is implemented in Java, and runs on all platforms with a Java Virtual Machine (Java version 1.5 or higher). jGRASP produces Control Structure Diagrams (CSDs) for Java, C, C++, Objective-C, Python, Ada, and VHDL; Complexity Profile Graphs (CPGs) for Java and Ada; UML class diagrams for Java; and has dynamic object viewers and a viewer canvas that work in conjunction with an integrated debugger and workbench for Java. The viewers include a data structure identifier mechanism which recognizes objects that represent traditional data structures such as stacks, queues, linked lists, binary trees, and hash tables, and then displays them in an intuitive textbook-like presentation view.

jGRASP is developed by the Department of Computer Science and Software Engineering in the Samuel Ginn College of Engineering at Auburn University.

New Releases

Version 2.0.3 supports pinch-zoom and Ctrl (or Cmd) scroll wheel zoom.

Multiple editing window tab panes (or virtual desktops, if you use them that way) are available in version 2.0.3.

Accessibility including keyboard (tab) navigation has been greatly improved in version 2.0.3. Most UI components now have useful accessible names. Work on this is continuing.

Note on Tutorials

We are in the process of updating the tutorials for jGRASP 2.0. The four updated tutorials that are available now cover most of the new features.

Acknowledgments

The development of jGRASP has been supported by a research grant from the [National Science Foundation](#).

The development of previous versions of GRASP was supported by research grants from NASA Marshall Space Flight Center, the Department of Defense Advanced Research Projects Agency (ARPA), and the Defense Information Systems Agency (DISA).

Visualizations:

- Control Structure Diagram (CSD):** A diagram showing a while loop with a nested if-else structure. The code snippet is:

```
String href; while (next != null) { if (next.isValid()) { href = next.href; } else if (done) { break; } }
```
- UML Class Diagram:** A diagram showing three classes: PersonalLibrary (main), Fiction, and Novel. PersonalLibrary has a dashed association with Fiction, and Fiction has a solid association with Novel.
- Java Workbench:** A snippet of Java code:

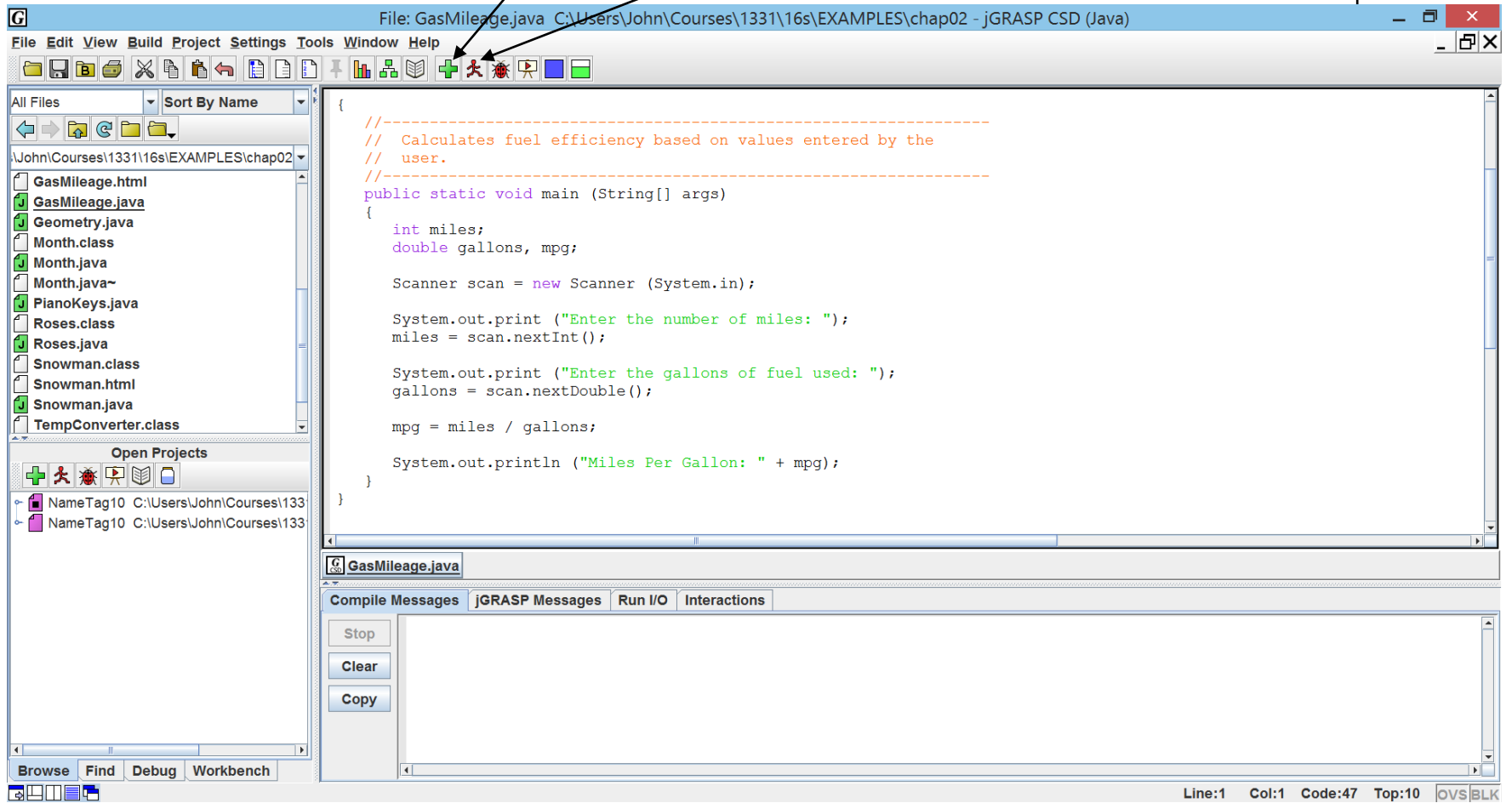
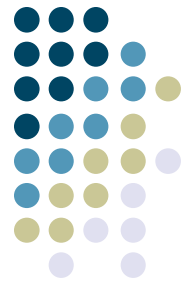
```
nonFiction_1 id = 312 : NonFi... topic "TBD" id = 313 : prot... author "Alan Smith" id = 3... title "Using the jG..." id = 3
```
- Viewers:** A diagram showing a sequence of five viewer windows labeled 0 through 4, each containing a different visualization.
- Interactions:** A diagram showing a sequence of interactions between objects, with a code snippet:

```
stringList [0] . charAt (0) a fox (int i = 0; i < st
```


JGrasp UI

compile

run

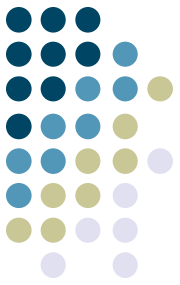


The screenshot shows the JGrasp IDE interface. The main window displays the code for `GasMileage.java`. The code is as follows:

```
//-----  
// Calculates fuel efficiency based on values entered by the  
// user.  
//-----  
public static void main (String[] args)  
{  
    int miles;  
    double gallons, mpg;  
  
    Scanner scan = new Scanner (System.in);  
  
    System.out.print ("Enter the number of miles: ");  
    miles = scan.nextInt();  
  
    System.out.print ("Enter the gallons of fuel used: ");  
    gallons = scan.nextDouble();  
  
    mpg = miles / gallons;  
  
    System.out.println ("Miles Per Gallon: " + mpg);  
}
```

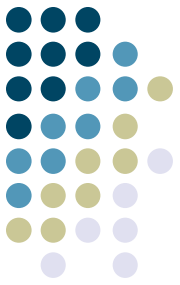
The interface also shows a file explorer on the left with a list of files including `GasMileage.html`, `GasMileage.java`, `Geometry.java`, `Month.class`, `Month.java`, `Month.java~`, `PianoKeys.java`, `Roses.class`, `Roses.java`, `Snowman.class`, `Snowman.html`, `Snowman.java`, and `TempConverter.class`. The bottom panel shows the 'Compile Messages' tab with buttons for 'Stop', 'Clear', and 'Copy'. The status bar at the bottom right indicates 'Line:1 Col:1 Code:47 Top:10 OVS|BLK'.

Classes & Objects



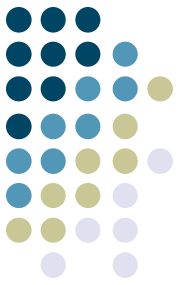
- Object-oriented programming
- Classes
 - Model or blueprint from which objects are made
- Object
 - State (attributes) Car analogy
 - Behaviors (methods)

Program



- Made up of classes
 - Each class in its own file (mostly)
- Class named `Tiger` goes in the file `Tiger.java`

Small Example



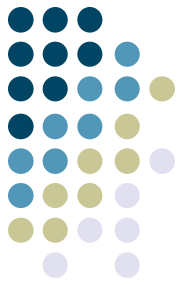
```
// An example program
public class Test {

    public static void main(String[] args) {
        System.out.println("Hi there");
    }
}

/* A longer comment
   that goes across multiple lines */
```

File Test.java

What is that?



Class named `Test`

Method (function) named `main`

```
public class Test {
```

Parameter var name

```
    public static void main(String[] args) {  
        System.out.println("Hi there");  
    }  
}
```

Modifiers
(explain later)

Return type
(nothing)

Parameter type

Compile & Run



```
Command Prompt
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\Users\John>javac -version
javac 1.8.0_66

C:\Users\John>cd C:\Users\John\Documents\Courses\6452\16f\JavaCode\Oct04

C:\Users\John\Documents\Courses\6452\16f\JavaCode\Oct04>javac Test.java
C:\Users\John\Documents\Courses\6452\16f\JavaCode\Oct04>java Test
Hi there

C:\Users\John\Documents\Courses\6452\16f\JavaCode\Oct04>
```

Compile
Run

Java Programs



- Strongly typed
 - Variables must be declared
 - Cannot change type later
 - Can only mix compatible types
- All whitespace the same
- Statements separated by ;
- Case sensitive

Entities



- Two types in Java
 - Primitive data
 - Objects

- Java variable holds either primitive value or a reference to an object

Primitive Types



- `int, double, char, boolean`

```
int total = 10;  
double f;  
char ch = 'P';  
boolean done;
```

Others exist too

Math Expressions



```
int i,j,total;
j = 25;
i = 10 * j + 1;

sum = j * i;           // Error, why?
total = (i + 20) / 46.3; // Error, why?
```

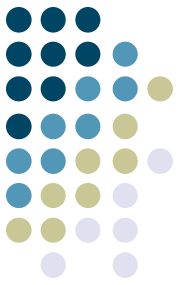
Output



- `println` – print with a newline
- `print` – print with no newline

```
System.out.println("Way to go!");  
System.out.println("The value is "+j+" and I'm out");
```

Example Program



```
public class TempConverter
{
    //-----
    // Computes the Fahrenheit equivalent of a specific Celsius
    // value using the formula  $F = (9/5)C + 32$ .
    //-----
    public static void main (String[] args)
    {
        final int BASE = 32;
        final double CONVERSION_FACTOR = 9.0 / 5.0;

        double fahrenheitTemp;
        int celsiusTemp = 24; // value to convert

        fahrenheitTemp = celsiusTemp * CONVERSION_FACTOR + BASE;

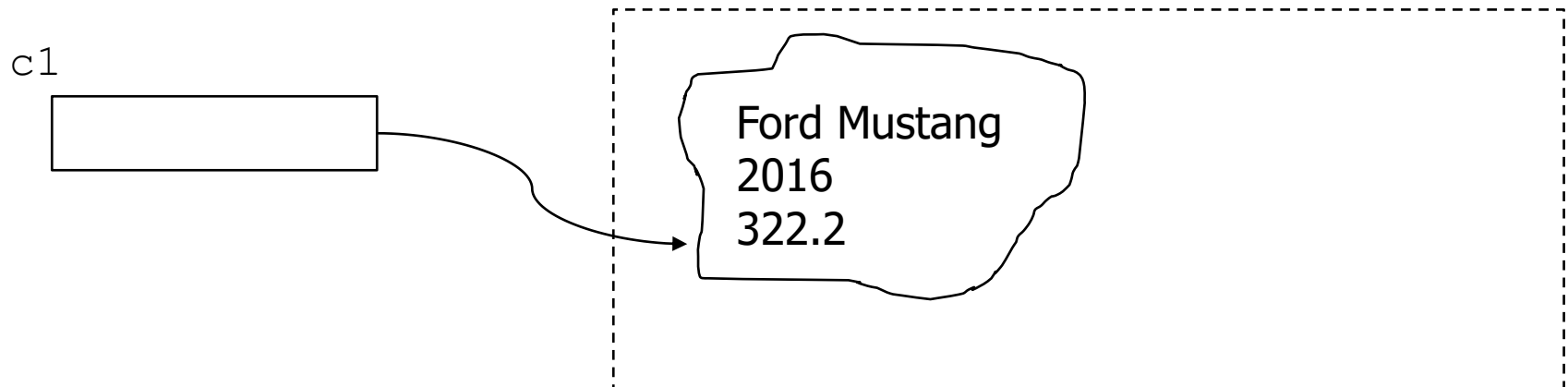
        System.out.println ("Celsius Temperature: " + celsiusTemp);
        System.out.println ("Fahrenheit Equivalent: " + fahrenheitTemp);
    }
}
```

Instantiation

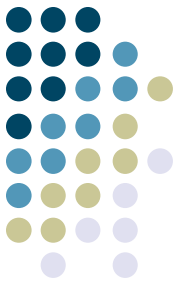


- Creating an instance (object) of a class
- Calls a constructor method to set up object
 - Has exact same name as class
 - Object created by new operator

```
Car c1;  
c1 = new Car("Ford Mustang", 2016, 322.2);
```



Access



- We access methods through `.` operator
- Let's explore provided `String` class

```
String j;  
j = new String("Hello");  
int len = j.length();
```

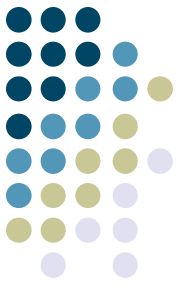
String methods



<u>return value</u>	<u>name and parameters</u>
char	<code>charAt(int index)</code>
int	<code>length()</code>
int	<code>compareTo(String s)</code>
String	<code>replace(char oldCh, char newCh)</code>
String	<code>toLowerCase()</code>

**Strings are immutable
(Strings are not arrays/lists of characters)**

Example Program



```
public class StringMutation
{
    public static void main (String[] args)
    {
        String phrase = "Change is inevitable";
        String mutation1, mutation2, mutation3, mutation4;

        System.out.println ("Original string: \"" + phrase + "\"");
        System.out.println ("Length of string: " + phrase.length());

        mutation1 = phrase.concat (" , except from vending machines.");
        mutation2 = mutation1.toUpperCase();
        mutation3 = mutation2.replace ('E', 'X');
        mutation4 = mutation3.substring (3, 30);

        // Print each mutated string
        System.out.println ("Mutation #1: " + mutation1);
        System.out.println ("Mutation #2: " + mutation2);
        System.out.println ("Mutation #3: " + mutation3);
        System.out.println ("Mutation #4: " + mutation4);

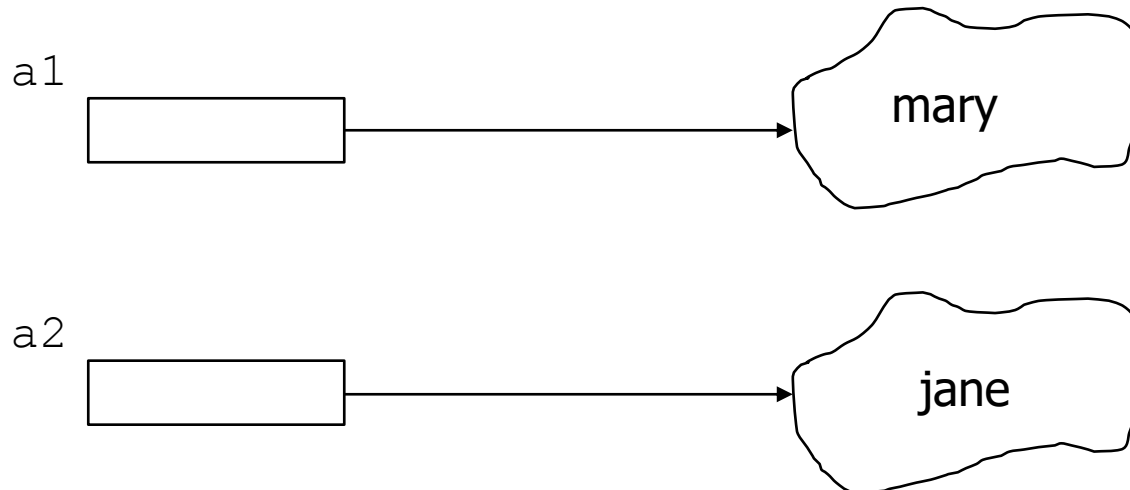
        System.out.println ("Mutated length: " + mutation4.length());
    }
}
```


Aliasing



```
String a1 = new String("mary");  
String a2 = new String("jane");
```

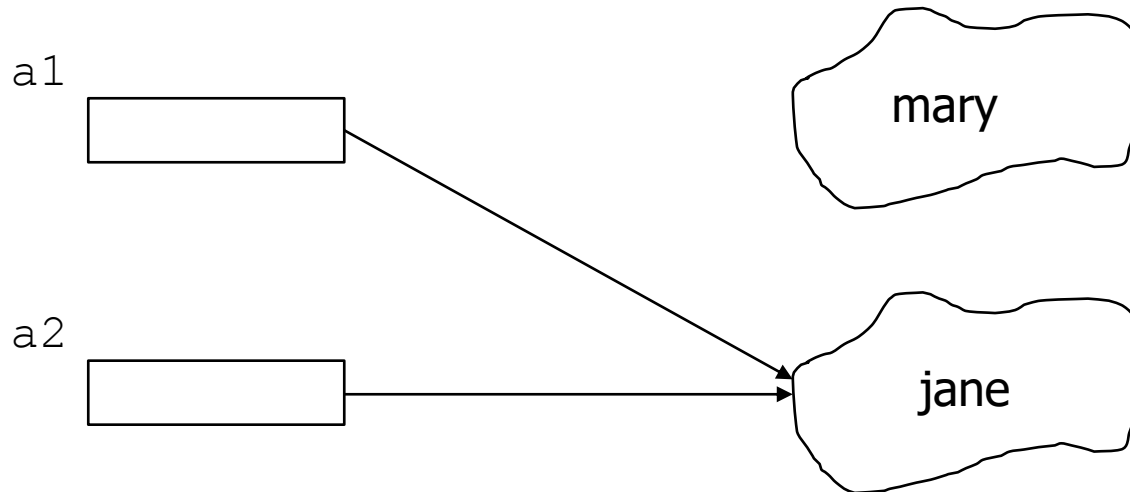
```
a1 = a2;  
// What happens?
```



Aliasing



```
String a1 = new String("mary");  
String a2 = new String("jane");  
  
a1 = a2;  
// What happens?
```



**a1 and a2
are aliases**

Input



- Java provides Scanner class

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

Methods

```
String next()  
String nextLine()  
double nextDouble()  
int nextInt()
```

```
import java.util.Scanner;  
  
Scanner s;  
String reply;  
  
s = new Scanner(System.in);  
reply = s.nextLine();  
System.out.println("Reply was "+reply);
```

Example Program



```
import java.util.Scanner;

public class GasMileage
{
    public static void main (String[] args)
    {
        int miles;
        double gallons, mpg;

        Scanner scan = new Scanner (System.in);

        System.out.print ("Enter the number of miles: ");
        miles = scan.nextInt();

        System.out.print ("Enter the gallons of fuel used: ");
        gallons = scan.nextDouble();

        mpg = miles / gallons;

        System.out.println ("Miles Per Gallon: " + mpg);
    }
}
```

Informal HW



- Get the JDK on your computer

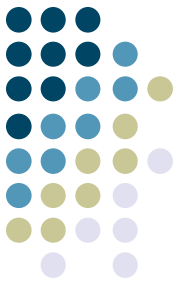
Test it by running

```
javac -version
```

in a command shell

- Get JGrasp if you'd like to

Learning Objectives



- Java's edit-compile-run loop
- Basics of object-oriented programming
- Classes
 - objects, instantiation, methods
- Primitive types
- Math expressions
- Output, input
- Strings

Next Time

- Control flow
- Arrays
- Classes
 - Instance data
 - Methods
 - Visibility
 - Inheritance



HW 3 Help

- Sakshi and I can help now

