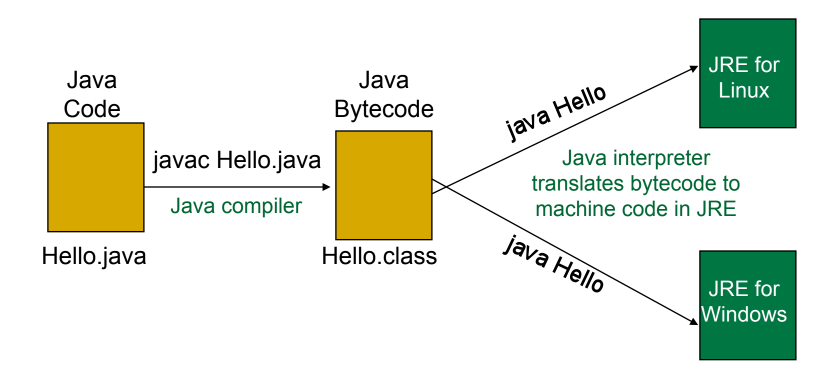
# CMSC 341

Java Review

## Running and Compiling Java



JRE contains class libraries which are loaded at runtime.

## Methods in Java

The main method has a specific signature.

Example: "Hello world!" Program in Java

```
public class Hello
{
   public static void main(String args[])
   {
      System.out.println("Hello world!");
   }
}   Notice no semi-colon at the end!
```

## Data Types

- There are two types of data types in Java primitives and references.
- Primitives are data types that store data.
- References store the address of an object, which is encapsulated data.

```
int x = 5;

Date d = new Date();

x
5
int

Date d = new Date();

Date obj

Date
```

### Arrays

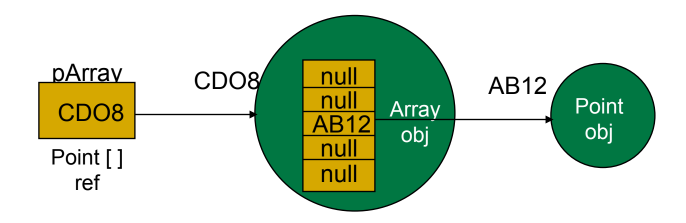
- Arrays in Java are objects. The first line of code creates a reference for an array object.
- The second line creates the array object.

- All arrays have a length property that gives you the number of elements in the array.
  - args.length is determined at runtime

## Arrays (cont.)

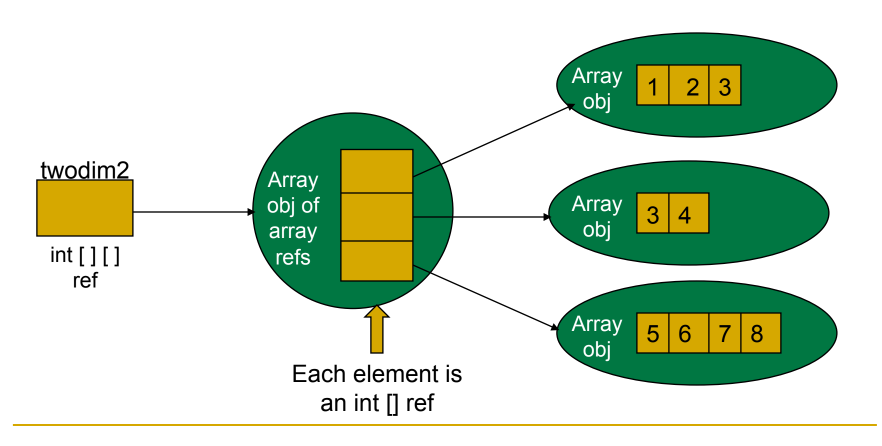
 An array of objects is an array of object references until the objects are initialized.

```
Point pArray [] = new Point[5];
pArray[2] = new Point();
```



# Multidimensional Arrays

A pictorial rendition of twodim2.



# Java Naming Conventions

Classes and Interfaces

StringBuffer, Integer, MyDate

Identifiers for methods, fields, and variables

name, getName, setName, isName, birthDate

Packages

java.lang, java.util, proj1

Constants

PI, MAX NUMBER

### Comments

Java supports three types of comments.

```
    C style /* multi-liner comments */
    C++ style // one liner comments
    Javadoc /**
        This is an example of a javadoc comment. These comments can be converted to part of the pages you see in the API.
```

# Access Control

Modifier	Same class	Same package	Subclass	Universe
private				
default				
protected				
public				

### Access Control for Classes

- Classes may have either public or package accessibility.
- Only one public class per file.
- Omitting the access modifier prior to class keyword gives the class package accessibility.

#### Classes

In Java, all classes at some point in their inheritance hierarchy are subclasses of java.lang.Object, therefore all objects have some inherited, default implementation before you begin to code them.

```
□ String toString()
```

```
■ boolean equals(Object o)
```

## Inheritance in Java

Inheritance is implemented using the keyword extends.

```
public class Employee extends Person
{
   //Class definition goes here - only the
   //implementation for the specialized behavior
}
```

- A class may only inherit from only one superclass.
- If a class is not derived from a super class then it is derived from java.lang.Object. The following two class declarations are equivalent:

```
public class Person {...}
public class Person extends Object {...}
```

## Polymorphism

If Employee is a class that extends Person, an Employee "is-a" Person and polymorphism can occur.
Creates an array of

Person references

```
Person [] p = new Person[2];
p[0] = new Employee();
p[1] = new Person();
```

## Polymorphism (cont.)

However, a Person is not necessarily an Employee. The following will generate a compile-time error.

```
Employee e = new Person();
```

- Polymorphism requires general class on left of assignment operator, and specialized class on right.
- Casting allows you to make such an assignment provided you are confident that it is ok.

```
public void convertToPerson(Object obj)
{
   Person p = (Person) obj;
}
```

#### Abstract Classes and Methods

 Java also has abstract classes and methods. If a class has an abstract method, then it must be declared abstract.

```
public abstract class Node{
    String name;
    Abstract methods have no implementation.

public abstract void type();

public String toString() { return name; }

public Node(String name) {
    this.name = name;
}
```

#### More about Abstract Classes

Abstract classes can not be instantiated.

```
// OK because n is only a reference.
Node n;
// OK because NumberNode is concrete.
Node n = new NumberNode("Penta", 5);
// Not OK. Gives compile error.
Node n = new Node("Name");
```

#### Inner Classes

- It's possible to define a class within another class definition. This is called an *inner class* and is a technique we'll use in this course.
- There are many reasons to define an inner class and many rules regarding inner classes.
- For our purposes, we're interested in code-hiding.
   Users of the outer class can't access a private inner class.
- The inner class has a "link" to the outer class.
  - The inner class can access members of the outer class

## Inner Class Example

```
public class Package
  private boolean rushOrder;
  private String label;
  private class Contents {
       private int value;
       public Contents (int value) {this.value = value;}
       public int getValue() { return value; }
  private class Destination {
       private String address;
       public Destination(String whereTo) { address = whereTo; }
       public String getAddress() { return addres; }
       public String toString( )
         return label + "sent to " + address;
```

#### Interfaces

- An interface is like class without the implementation. It contains only
  - public, static and final fields, and
  - public and abstract method headers (no body).
- A public interface, like a public class, must be in a file of the same name.

## Interface Example

The methods and fields are implicitly public and abstract by virtue of being declared in an interface.

```
public interface Employable
{
  void raiseSalary(double d);
  double getSalary();
}
```

## Interfaces (cont.)

- Many classes may implement the same interface. The classes may be in completely different inheritance hierarchies.
- A class may implement several interfaces.

```
public class TA extends Student
implements Employable
{
    /* Now TA class must implement the getSalary
    and the raiseSalary methods here */
}
```

#### The Collections Framework

Is a collection of interfaces, abstract and concrete classes that provide generic implementation for many of the data structures you will be learning about in this course.

## Generics

 A class that is defined with a parameter for a type is called a generic or a parameterized class.

### Collection <E> Interface

- The E represents a type and allows the user to create a homogenous collection of objects.
- Using the parameterized collection or type, allows the user to retrieve objects from the collection without having to cast them.

```
Before:After:List c = new \ ArrayList();List<Integer> c = new \ ArrayList<Integer>();c.add(new Integer(34));c.add(new Integer(34));Integer i = (Integer) \ c.get(0);Integer i = c.get(0);
```

## Implementing Generic Classes

- In the projects for this course, you will be implementing your own parameterized generic classes.
- The Cell class that follows is a small example of such a class.

## Generic Cell Example

```
public class Cell< T >
   private T prisoner;
   public Cell( T p)
        { prisoner = p; }
   public T getPrisoner() {return prisoner; }
}
public class CellDemo
   public static void main (String[] args)
        // define a cell for Integers
        Cell<Integer> intCell = new Cell<Integer>( new Integer(5) );
        // define a cell for Floats
        Cell<Float> floatCell = new Cell<Float>( new Float(6.7) );
        // compiler error if we remove a Float from Integer Cell
        Float t = (Float)intCell.getPrisoner();
        System.out.println(t);
```

# Dont's of Generic Programming

You CANNOT use a type parameter in a constructor.

```
T \text{ obj} = \text{new } T();
```

You CANNOT create an array of a generic type.

```
T [] array = new T[5];
```

# Do's of Generic Programming

- The type parameter must always represent a reference data type.
- Class name in a parameterized class definition has a type parameter attached.

```
class Cell<T>
```

The type parameter is not used in the header of the constructor.

```
public Cell( )
```

 Angular brackets are not used if the type parameter is the type for a parameter of the constructor.

```
public Cell3(T prisoner );
```

However, when a generic class is instantiated, the angular brackets are used

```
List<Integer> c = new ArrayList<Integer>();
```

## The Arrays class

- The java.util.Arrays class is a utility class that contains several static methods to process arrays of primitive and reference data.
  - binarySearch searches sorted array for a specific value
  - equals compares two arrays to see if they contain the same elements in the same order
  - □ fill fills an array with a specific value
  - sort sorts an array or specific range in array in ascending order according to the natural ordering of elements

### Natural Order

- The natural order of primitive data types is known. However, if you create an ArrayList or Array of some object type, how does the sort method know how to sort the array?
- To be sorted, the objects in an array must be comparable to each other.

## The Comparable<T> Interface

 The Comparable<T> interface defines just one method to define the natural order of objects of type T

- compareTo returns
  - a negative number if the calling object precedes obj
  - a zero if they are equal, and
  - a positive number if obj precedes the calling object

## Comparable Example

```
import java.util.*;
public class Fraction implements Comparable<Fraction>
       private int n;
       private int d;
       public Fraction(int n, int d) { this.n = n; this.d = d;}
       public int compareTo(Fraction f)
                                                  Casting required
               double d1 = (double) n/d;
               double d2 = (double)f.n/f.d;
                                                   for floating point
               if (d1 == d2)
                                                   division
                       return 0;
               else if (d1 < d2)
                       return -1;
               return 1;
       public String toString() { return n + "/" + d; }
```

## Sort Example

```
public class FractionTest
  public static void main(String []args)
  {
      Fraction [] array = \{\text{new Fraction}(2,3),
            new Fraction (4,5), new Fraction (1,6);
      Arrays.sort(array);
      for(Fraction f :array)
            System.out.println(f);
```

# Bounding the Type

 You will see in the API a type parameter defined as follows <? extends E>. This restricts the parameter to representing only data types that implement E, i.e. subclasses of E

```
boolean addAll(Collection<? extends E> c)
```

## Bounding Type Parameters

■ The following restricts the possible types that can be plugged in for a type parameter T.

```
public class RClass<T extends Comparable<T>>
```

- "extends Comparable<T>" serves as a bound on the type parameter T.
- Any attempt to plug in a type for T which does not implement the Comparable<T> interface results in a compiler error message

### More Bounding

In the API, several collection classes contain <? super T> in the constructor. This bounds the parameter type to any class that is a supertype of T.

TreeSet(Comparable<? super T> c)

## Generic Sorting

```
public class Sort
  public static <T extends Comparable<T>>
  void bubbleSort(T[] a)
      for (int i = 0; i < a.length - 1; i++)
           for (int j = 0; j < a.length -1 - i; j++)
             if (a[j+1].compareTo(a[j]) < 0)
                    T \text{ tmp} = a[j];
                    a[j] = a[j+1];
                    a[j+1] = tmp;
```

# Generic Sorting (cont.)

Given the following:

```
class Animal implements Comparable<Animal> { ...}
class Dog extends Animal { ... }
class Cat extends Animal { ... }
```

- Now we should be able to sort dogs if contains the compareTo method which compares animals by weight.
- BUT... bubblesort only sorts objects of type T which implements Comparable<T>. Here the super class implements Comparable.... HENCE, we can't use bubblesort for Cats or Dogs
- New and improved sort on next page can handle sorting Dogs and Cats.

# Generic Sorting (cont.)

```
public class Sort
  public static <T extends Comparable<? super T>>
  void bubbleSort(T[] a)
      for (int i = 0; i < a.length - 1; i++)
           for (int j = 0; j < a.length -1 - i; j++)
             if (a[j+1].compareTo(a[j]) < 0)
                    T \text{ tmp} = a[j];
                    a[j] = a[j+1];
                    a[j+1] = tmp;
```