# **Building Java Programs**

Inheritance and Polymorphism



# Input and output streams

stream: an abstraction of a source or target of data

- 8-bit bytes flow to (output) and from (input) streams
- can represent many data sources:
  - files on hard disk
  - another computer on network
  - web page
  - input device (keyboard, mouse, etc.)
- represented by java.io classes
  - InputStream
  - OutputStream





#### Streams and inheritance

- input streams extend common superclass InputStream; output streams extend common superclass OutputStream
  - guarantees that all sources of data have the same methods
  - provides minimal ability to read/write one byte at a time



#### Inheritance

• inheritance: Forming new classes based on existing ones.

- a way to share/**reuse code** between two or more classes
- **superclass**: Parent class being extended.
- **subclass**: Child class that inherits behavior from superclass.
  - gets a copy of every field and method from superclass
- is-a relationship: Each object of the subclass also "is a(n)" object of the superclass and can be treated as one.



#### Inheritance syntax

public class name extends superclass {

public class Lawyer extends Employee {
 ...
}

 override: To replace a superclass's method by writing a new version of that method in a subclass.

```
public class Lawyer extends Employee {
    // overrides getSalary method in Employee class;
    // give Lawyers a $5K raise
    public double getSalary() {
        return 55000.00;
    }
```

#### super keyword

#### Subclasses can call inherited behavior with super super.method(parameters) super(parameters);

```
public class Lawyer extends Employee {
    public Lawyer(int years) {
        super(years); // calls Employee constructor
    }
    // give Lawyers a $5K raise
    public double getSalary() {
        double baseSalary = super.getSalary();
        return baseSalary + 5000.00;
    }
}
```

Lawyers now always make \$5K more than Employees.

# I/O and exceptions

- **exception**: An object representing an error.
  - checked exception: One that must be handled for the program to compile.



- Many I/O tasks throw exceptions.
  Why?
- When you perform I/O, you must either:
  - also throw that exception yourself
  - catch (handle) the exception

## Throwing an exception

public type name(params) throws type {

- throws clause: Keywords on a method's header that state that it may generate an exception.
  - Example:

public void processFile(String filename)
 throws FileNotFoundException {

"I hereby announce that this method might throw an exception, and I accept the consequences if it happens."

# Catching an exception

```
try {
    statement(s);
} catch (type name) {
    code to handle the exception
}
```

 The try code executes. If the given exception occurs, the try block stops running; it jumps to the catch block and runs that.

```
try {
```

}

```
Scanner in = new Scanner(new File(filename));
System.out.println(input.nextLine());
```

```
} catch (FileNotFoundException e) {
```

```
System.out.println("File was not found.");
```

## **Exception** inheritance

#### • Exceptions extend from a common superclass Exception



# Dealing with an exception

• All exception objects have these methods:

Method	Description	
<pre>public String getMessage()</pre>	text describing the error	
public String <b>toString</b> ()	a stack trace of the line numbers where error occurred	
<pre>getCause(), getStackTrace(), printStackTrace()</pre>	other methods	

- Some reasonable ways to handle an exception:
  - try again; re-prompt user; print a nice error message; quit the program; do nothing (!)

# Inheritance and exceptions

• You can catch a general exception to handle any subclass:

```
try {
    Scanner input = new Scanner(new File("foo"));
    System.out.println(input.nextLine());
} catch (Exception e) {
    System.out.println("File was not found.");
}
```

Similarly, you can state that a method throws any exception:

```
public void foo() throws Exception { ...
```

• Are there any disadvantages of doing so?

# The class Object

- The class Object forms the root of the overall inheritance tree of all Java classes.
  - Every class is implicitly a subclass of Object
- The Object class defines several methods that become part of every class you write. For example:
  - public String toString()
     Returns a text representation of the object, usually so that it can be printed.



## **Object methods**

method	description		
protected Object <b>clone</b> ()	creates a copy of the object		
public boolean <b>equals</b> (Object o)	returns whether two objects have the same state		
protected void <b>finalize</b> ()	used for garbage collection		
<pre>public Class<?> getClass()</pre>	info about the object's type		
<pre>public int hashCode()</pre>	a code suitable for putting this object into a hash collection		
public String <b>toString</b> ()	text representation of object		
public void <b>notify</b> ()	methods related to		
public void <b>notifyAll</b> ()	concurrency and locking (seen		
public void <b>wait</b> ()	later)		
public void wait() What does this list of methods tell vo	u about lava's design?		

# Using the Object class

• You can store any object in a variable of type Object.

```
Object o1 = new Point(5, -3);
Object o2 = "hello there";
```

• You can write methods that accept an Object parameter.

```
public void checkNotNull(Object o) {
    if (o != null) {
        throw new IllegalArgumentException();
    }
```

• You can make arrays or collections of Objects.

```
Object[] a = new Object[5];
a[0] = "hello";
a[1] = new Random();
List<Object> list = new ArrayList<Object>();
```

# Recall: comparing objects

- The == operator does not work well with objects.
  - It compares references, not objects' state.
  - It produces true only when you compare an object to itself.



## Default equals method

• The Object class's equals implementation is very simple:

```
public class Object {
    public boolean equals(Object o) {
        return this == o;
    }
```

However:

}

- When we have used equals with various objects, it didn't behave like ==. Why not? if (str1.equals(str2)) { ...
- The Java API documentation for equals is elaborate. Why?

## **Implementing equals**

public boolean equals(Object name) {
 statement(s) that return a boolean value ;

• The parameter to equals must be of type Object.

}

- Having an Object parameter means any object can be passed.
  - If we don't know what type it is, how can we compare it?

### **Casting references**

```
Object o1 = new Point(5, -3);
Object o2 = "hello there";
```

```
((Point) o1).translate(6, 2);  // ok
int len = ((String) o2).length();  // ok
Point p = (Point) o1;
int x = p.getX();  // ok
```

Casting references is different than casting primitives.

- Really casting an Object reference into a Point reference.
- Doesn't actually change the object that is referred to.
- Tells the compiler to assume that ol refers to a Point object.

## The instanceof keyword

if (variable instanceof type) {
 statement(s);

 Asks if a variable refers to an object of a given type.

}

• Used as a boolean test.

String s = "hello"; Point p = new Point();

expression	result
s instanceof Point	false
s instanceof String	true
p instanceof Point	true
p instanceof String	false
p instanceof Object	true
s instanceof Object	true
null instanceof String	false
null instanceof Object	false

#### equals method for Points

```
// Returns whether o refers to a Point object with
// the same (x, y) coordinates as this Point.
public boolean equals(Object o) {
    if (o instanceof Point) {
        // o is a Point; cast and compare it
        Point other = (Point) o;
        return x == other.x && y == other.y;
    } else {
        // o is not a Point; cannot be equal
        return false;
    }
}
```

#### More about equals

Equality is expected to be reflexive, symmetric, and transitive:

a.equals(a) is true for every object a
a.equals(b) ↔ b.equals(a)
(a.equals(b) && b.equals(c)) ↔ a.equals(c)

• No non-null object is equal to null:

a.equals(null) is false for every object a

• Two sets are equal if they contain the same elements:

```
Set<String> set1 = new HashSet<String>();
Set<String> set2 = new TreeSet<String>();
for (String s : "hi how are you".split(" ")) {
    set1.add(s); set2.add(s);
}
System.out.println(set1.equals(set2)); // true
```

# Polymorphism

# Polymorphism

- **polymorphism**: Ability for the same code to be used with different types of objects and behave differently with each.
- A variable or parameter of type T can refer to any subclass of T.

```
Employee ed = new Lawyer();
Object otto = new Secretary();
```

- When a method is called on ed, it behaves as a Lawyer.
- You can call any Employee methods on ed. You can call any Object methods on otto.
  - You can not call any Lawyer-only methods on ed (e.g. sue). You can not call any Employee methods on otto (e.g. getHours).

## Polymorphism examples

You can use the object's extra functionality by casting.

```
Employee ed = new Lawyer();
ed.getVacationDays();
ed.sue();
((Lawyer) ed).sue();
```

```
// ok
// compiler error
// ok
```

#### You can't cast an object into something that it is not.

```
Object otto = new Secretary();
System.out.println(otto.toString());  // ok
otto.getVacationDays();  // compiler error
((Employee) otto).getVacationDays();  // ok
((Lawyer) otto).sue();  // runtime error
```

# "Polymorphism mystery"

• Figure out the output from all methods of these classes:

```
public class Snow {
    public void method2() {
        System.out.println("Snow 2");
    public void method3() {
        System.out.println("Snow 3");
}
public class Rain extends Snow {
    public void method1()
        System.out.println("Rain 1");
    public void method2() {
        System.out.println("Rain 2");
    }
}
```

# "Polymorphism mystery"

```
public class Sleet extends Snow {
    public void method2()
        System.out.println("Sleet 2");
        super.method2();
        method3();
    public void method3() {
        System.out.println("Sleet 3");
}
public class Fog extends Sleet {
    public void method1() {
        System.out.println("Fog 1");
    public void method3() {
        System.out.println("Fog 3");
}
```

#### Technique 1: diagram

Diagram the classes from top (superclass) to bottom.



## Technique 2: table

method	Snow	Rain	Sleet	Fog
method1		Rain 1		Fog 1
method2	Snow 2	Rain 2	Sleet 2	Sleet 2
			Snow 2	Snow 2
			method3()	method3()
method3	Snow 3	Snow 3	Sleet 3	Fog 3

*Italic* - inherited behavior

Bold - dynamic method call

# Mystery problem, no cast

- If the problem does *not* have any casting, then:
  - 1. Look at the <u>variable</u>'s type. If that type does not have the method: ERROR.
  - Execute the method, behaving like the <u>object</u>'s type. (The variable type no longer matters in this step.)

#### Example 1

• What is the output of the following call?



*(method2)* method3

#### Example 2

variable

• What is the output of the following call?

Snow var2 = new Rain(); Snow var2.method1(); method2 method3 Answer: object Rain Sleet ERROR (because Snow does not method1 method2 method2 method3 have a method1) (method3) Fog

method1 (method2) method3

## Mystery problem with cast

```
Snow var2 = new Rain();
((Sleet) var2).method2(); // What's the output?
```

- If the problem *does* have a type cast, then:
  - 1. Look at the <u>cast</u> type. If that type does not have the method: ERROR.
  - 2. Make sure the <u>object</u>'s type is the <u>cast</u> type or is a subclass of the cast type. If not: ERROR. (No sideways casts!)
  - 3. Execute the method, behaving like the <u>object</u>'s type. (The variable / cast types no longer matter in this step.)

#### Example 3

• What is the output of the following call?



#### variable

#### Example 4

variable

• What is the output of the following call?

Snow var2 = new Rain(); Snow ((**Sleet**) var2).method2(); method2 method3 Answer: object cast Sleet Rain ERROR (because the object's method1 method2 type, Rain, cannot method2 method3 (method3) be cast into Sleet) Fog

method1 (method2) method3