

# Visual and Net Based Programming

## Inheritance & Polymorphism

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# Inheritance

- ♦ Review of class relationships
- ♦ **Uses** – One class uses the services of another class, either by making objects of that class or by using static functions of the class.
- ♦ **Has A** – One class's attributes includes one or more object of another class.

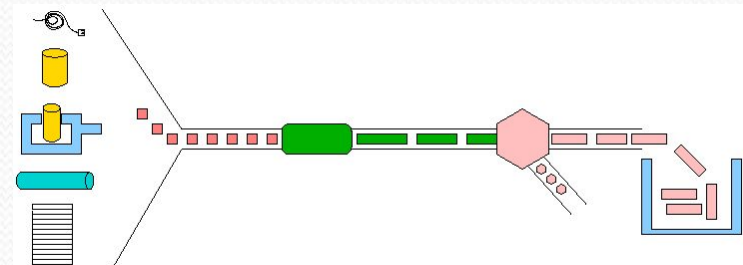
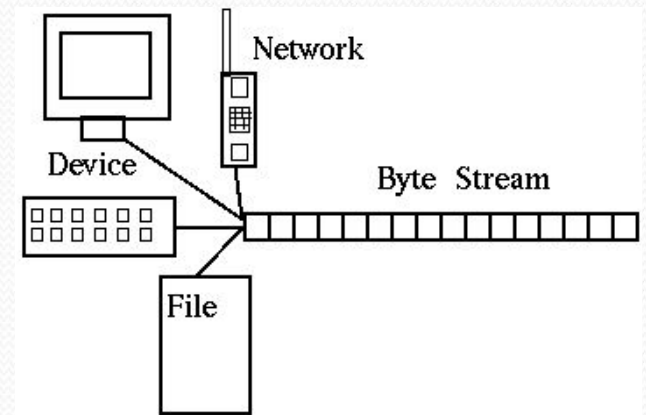


# Inheritance

- ♦ **Is A** – Describes that one class is a more specific form of another class.
- ♦ For example, Triangle is a Shape, Prius is a HybridCar.
- ♦ We cannot say Shape is a Triangle, nor can we say Triangle is a Rectangle.

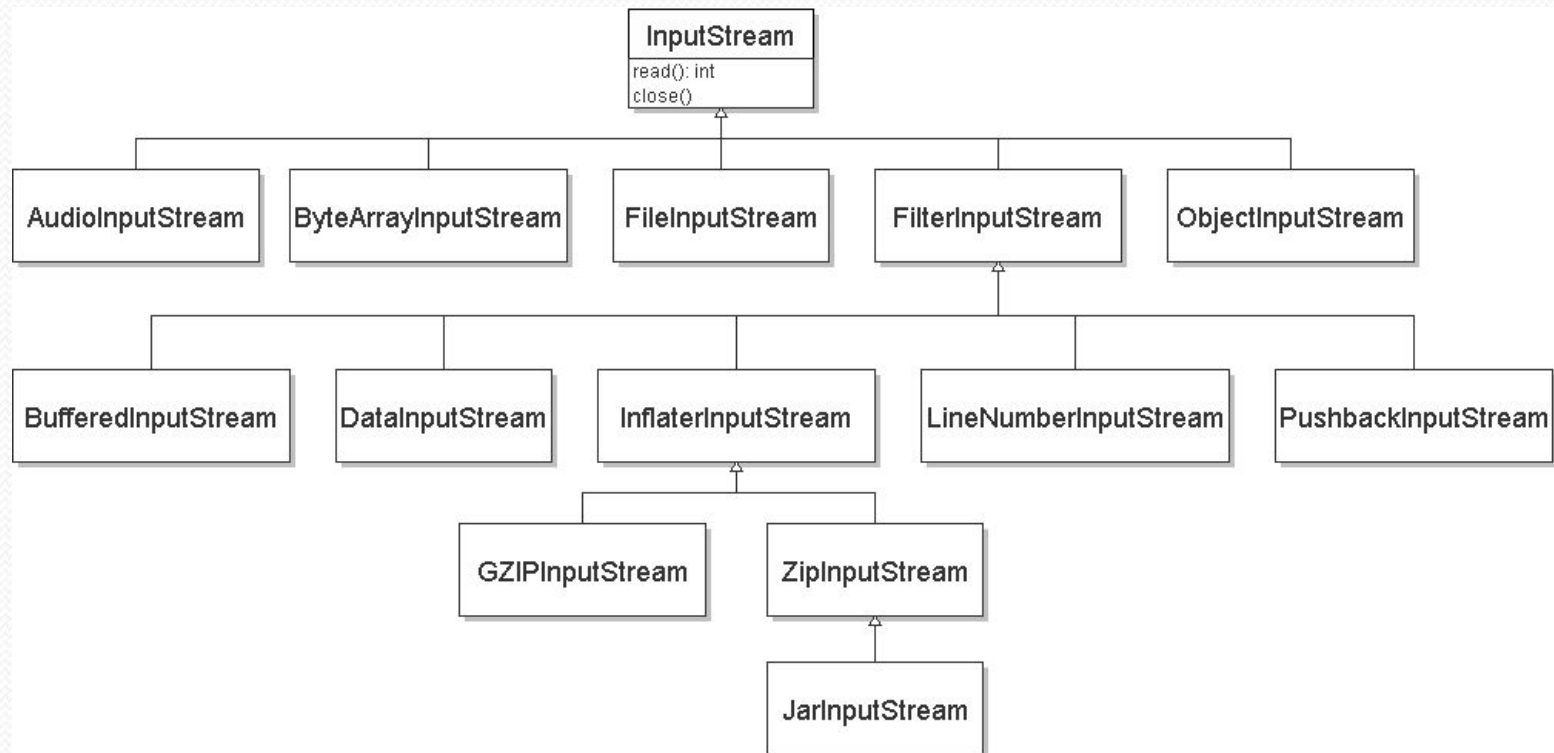
# Input and output streams

- **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

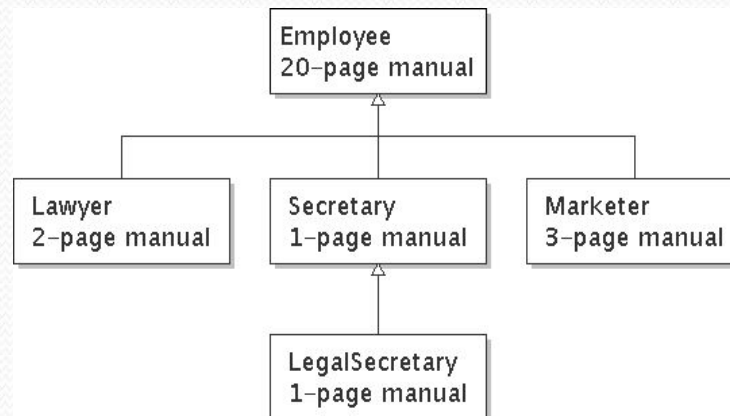
- input streams extend common superclass `InputStream`;  
output streams extend common superclass `OutputStream`
  - guarantees that all sources of data have the same methods
  - provides minimal ability to read/write one byte at a time





# 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);
```

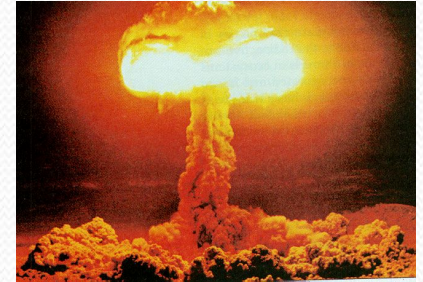
```
public class Lawyer extends Employee {  
    public Lawyer(int years) {  
        super(years); // calls Employee constructor  
    }  
  
    // give Lawyers a $5K raise  
    public double getSalary() {  
        double baseSalary = super.getSalary();  
        return baseSalary + 5000.00;  
 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

- 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

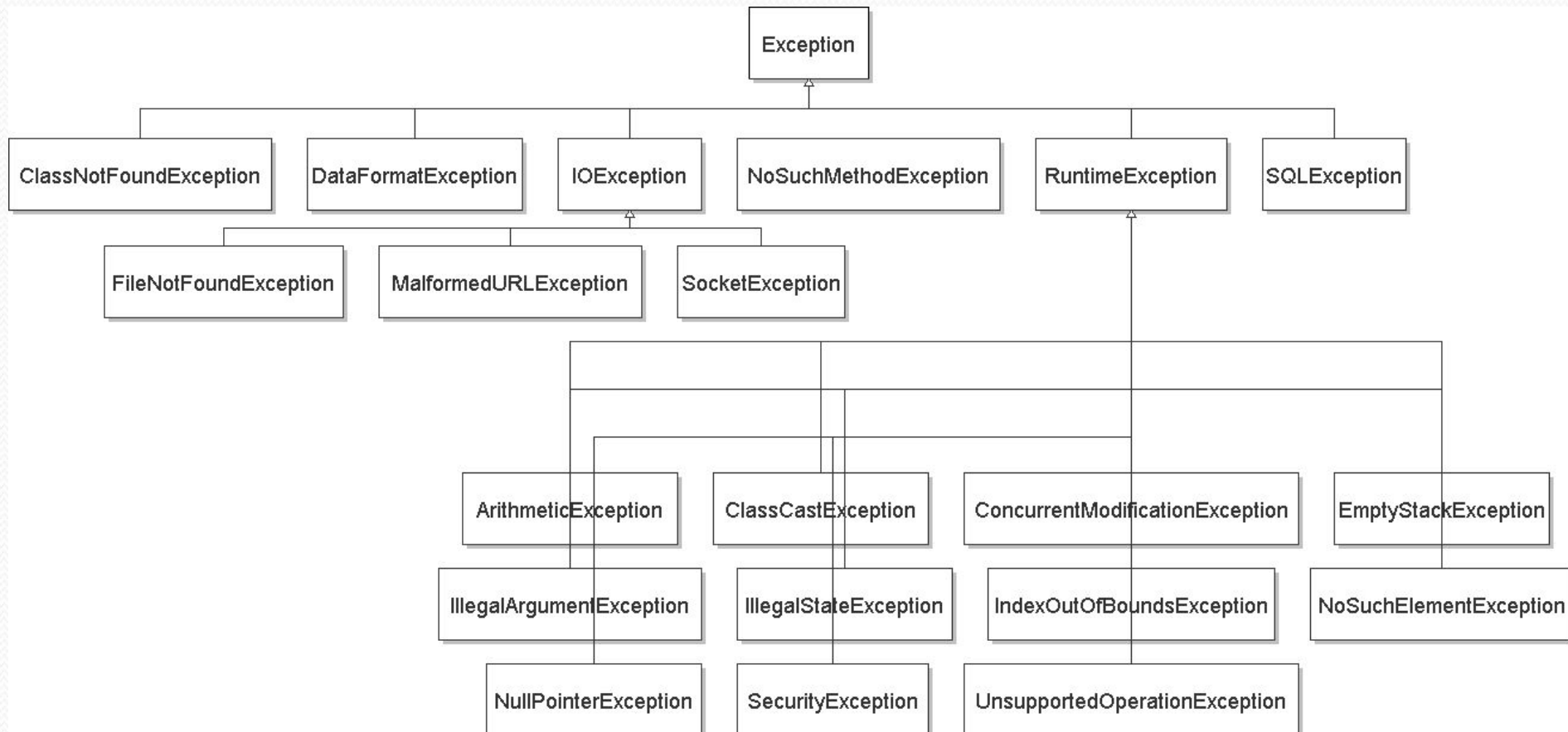
```
try {  
    statement(s);  
} catch (type name) {  
    code to handle the exception  
}
```

- 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
<code>public String <b>getMessage()</b></code>	text describing the error
<code>public String <b>toString()</b></code>	a stack trace of the line numbers where error occurred
<code><b>getCause()</b>, <b>getStackTrace()</b>, <b>printStackTrace()</b></code>	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:

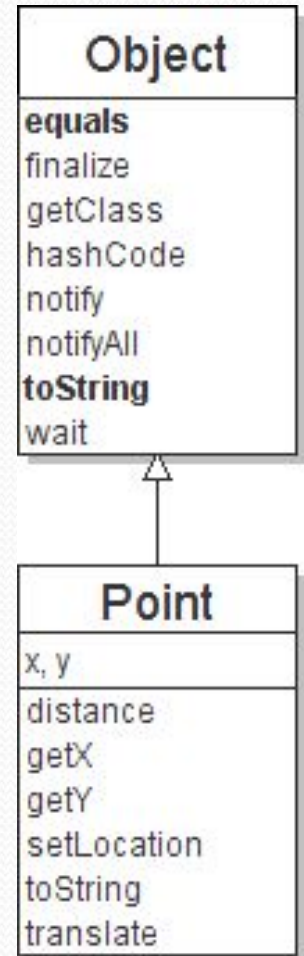
```
public void foo() throws Exception { ...
```

- 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
<code>protected Object <b>clone</b>()</code>	creates a copy of the object
<code>public boolean <b>equals</b>(Object o)</code>	returns whether two objects have the same state
<code>protected void <b>finalize</b>()</code>	used for garbage collection
<code>public Class&lt;?&gt; <b>getClass</b>()</code>	info about the object's type
<code>public int <b>hashCode</b>()</code>	a code suitable for putting this object into a hash collection
<code>public String <b>toString</b>()</code>	text representation of object
<code>public void <b>notify</b>()</code> <code>public void <b>notifyAll</b>()</code> <code>public void <b>wait</b>()</code> <code>public void <b>wait</b>(...)</code>	methods related to concurrency and locking (seen later)

- What does this list of methods tell you about Java'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>();
```

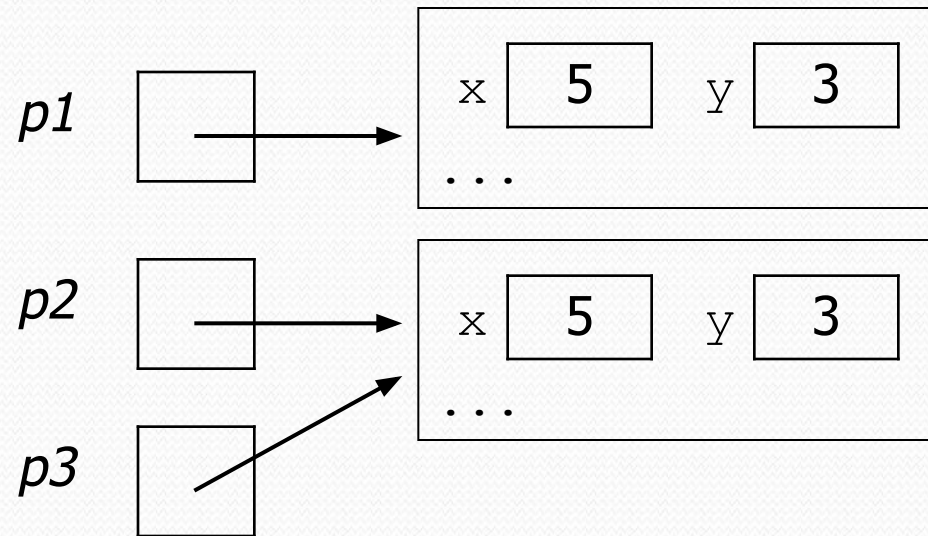
# Recall: comparing objects

- 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.

```
Point p1 = new Point(5, 3);  
Point p2 = new Point(5, 3);  
Point p3 = p2;
```

```
// p1 == p2 is false;  
// p1 == p3 is false;  
// p2 == p3 is true
```

```
// p1.equals(p2)?  
// p2.equals(p3)?
```





# 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 `o1` 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
```



# The protected Modifier

- ◆ Visibility modifiers affect the way that class members can be used in a child class
- ◆ Variables and methods declared with private visibility cannot be referenced by name in a child class
- ◆ They can be referenced in the child class if they are declared with public visibility -- but public variables violate the principle of encapsulation
- ◆ There is a third visibility modifier that helps in inheritance situations: `protected`

# The protected Modifier

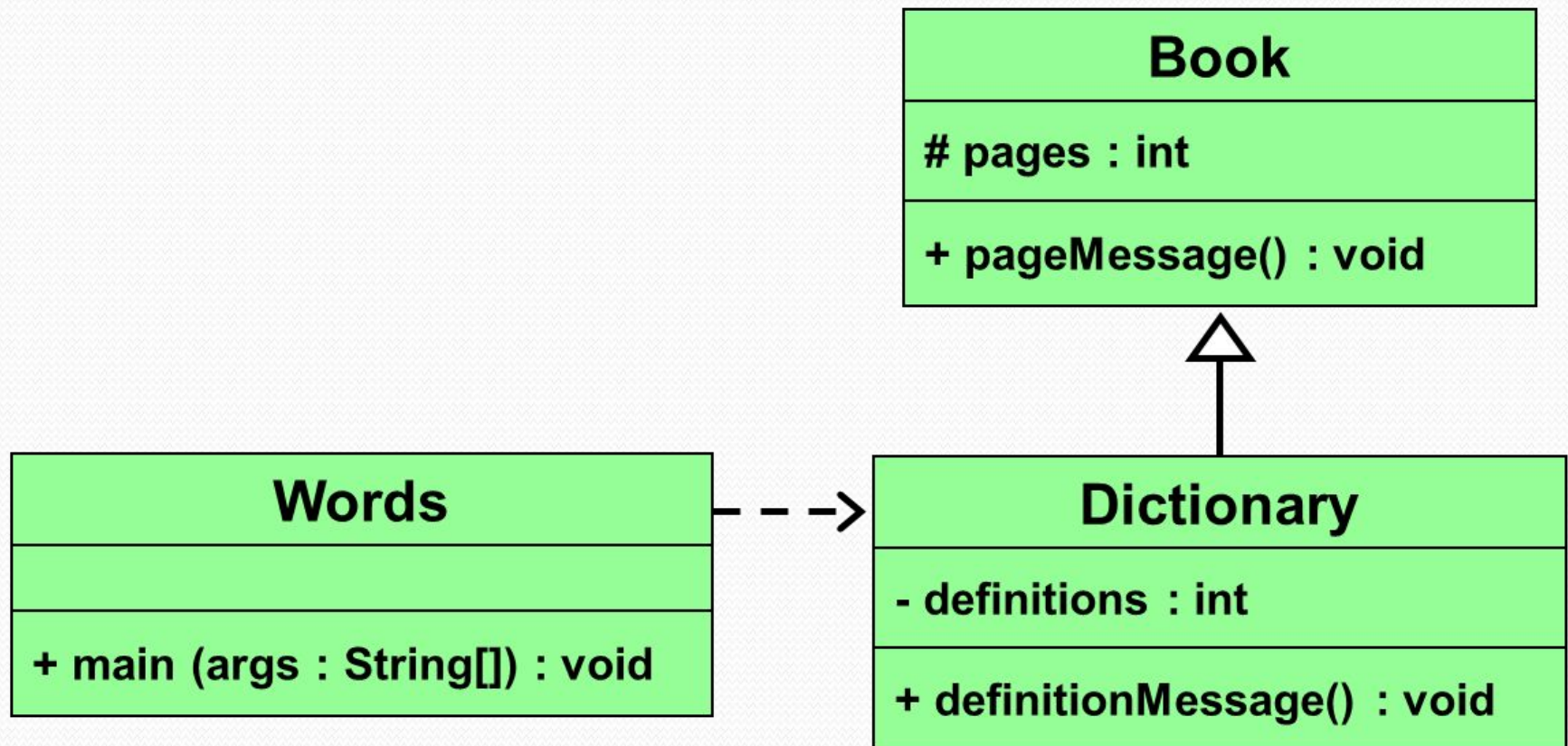
- ♦ The `protected` modifier allows a child class to reference a variable or method directly in the child class
- ♦ It provides more encapsulation than public visibility, but is not as tightly encapsulated as private visibility
- ♦ A protected variable is visible to any class in the same package as the parent class
- ♦ The details of all Java modifiers are discussed in Appendix E
- ♦ Protected variables and methods can be shown with a `#` symbol preceding them in UML diagrams



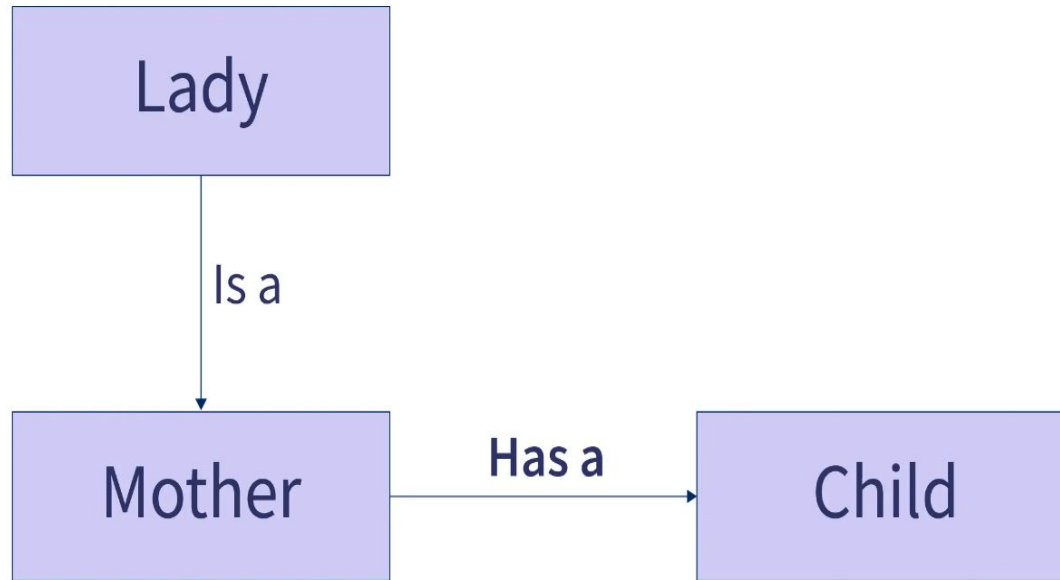
# Access modifiers in Java

	default	private	protected	public
same class	yes	yes	yes	yes
same package subclass	yes	no	yes	yes
same package non-subclass	yes	no	yes	yes
different package subclass	no	no	yes	yes
different package non-subclass	no	no	no	yes

# Class Diagram for Words







# Multiple Inheritance

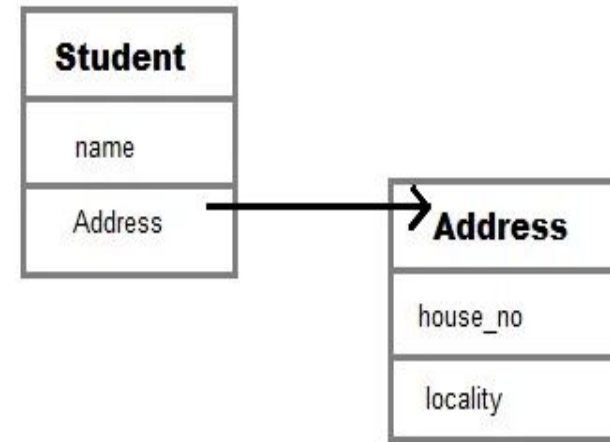
- ♦ Java supports *single inheritance*, meaning that a derived class can have only one parent class
- ♦ *Multiple inheritance* allows a class to be derived from two or more classes, inheriting the members of all parents
- ♦ Collisions, such as the same variable name in two parents, have to be resolved
- ♦ Java does not support multiple inheritance
- ♦ In most cases, the use of interfaces gives us aspects of multiple inheritance without the overhead



# Aggregation (HAS-A relationship)

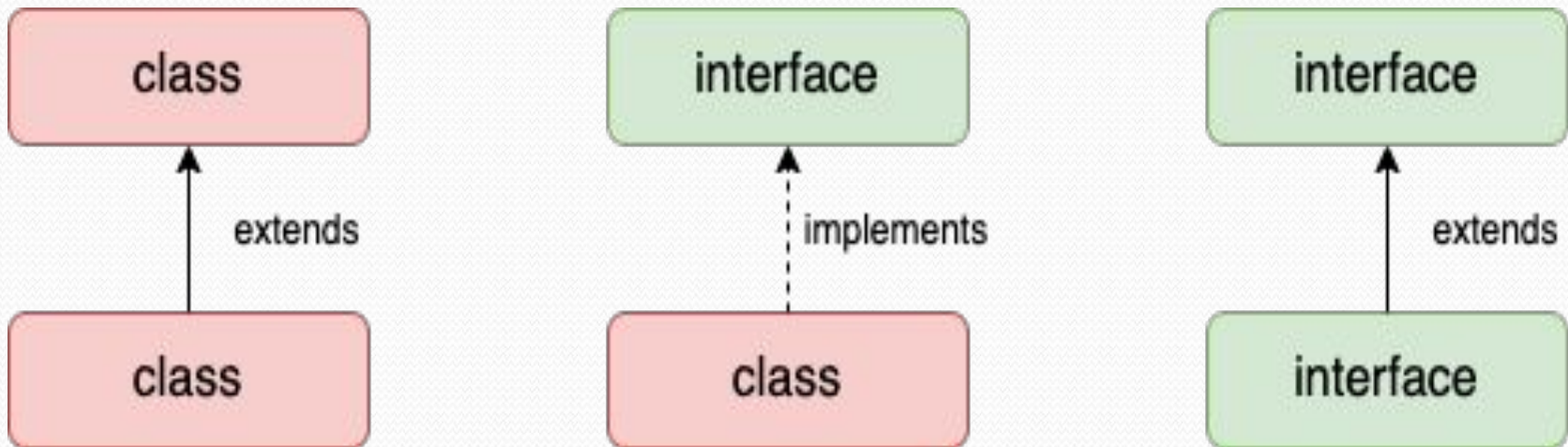
```
Class Address{
    int street_no;
    String city;
    String state;
    int pin;
    Address(int street_no, String city, String state, int pin ){
        this.street_no = street_no;
        this.city = city;
        this.state = state;
        this.pin = pin;
    }
}

class Student
{
    String name;
    Address ad;
}
```



# Interface

- blueprint of the class.
- can have abstract methods and static constants.
- we can achieve abstraction
- also achieve multiple inheritance
- cannot define the method body





# Interface

```
public class JavaInterfaceDemo {  
    public static void main(String  
args[]) {  
        Animal tiger = new Tiger();  
        tiger.eat();  
        Tiger tiger1 = new Tiger();  
        tiger1.eat();  
    }  
}  
  
interface Animal {  
    public void eat();  
}  
  
class Tiger implements Animal {  
    public void eat(){  
        System.out.println("Tiger  
eats");  
    }  
}
```

# Abstract class vs Interface

Parameters	Abstract Class	Interface
1. Keyword Used	abstract	interface
2. Type of Variable	Static and Non-static	Static
3. Access Modifiers	All access modifiers	Only public access modifier
4. Speed	Fast	Slow
5. When to use	To avoid Independence	For Future Enhancement



# 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();           // ok  
ed.sue();                       // compiler error  
( (Lawyer) ed ).sue();          // 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");  
    }  
}
```



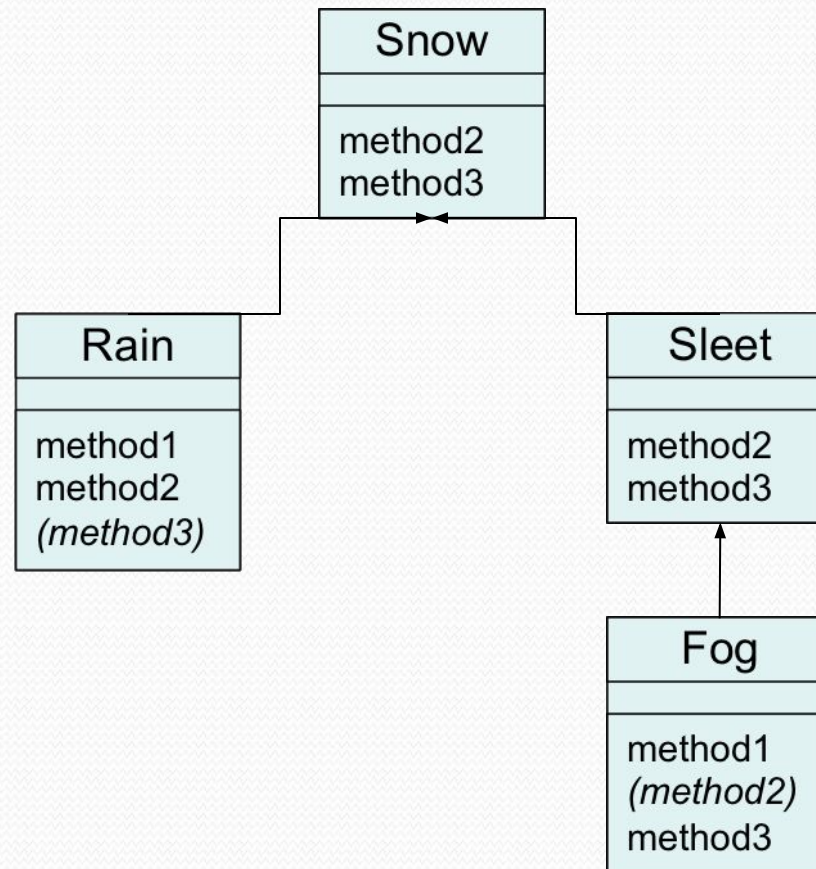
# "Polymorphism mystery"

```
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 Snow 2 <b>method3 ()</b>	<i>Sleet 2</i> <i>Snow 2</i> <b><i>method3 ()</i></b>
method3	Snow 3	<i>Snow 3</i>	Sleet 3	Fog 3

*Italic*      - inherited behavior  
**Bold**        - dynamic method  
 call

# Mystery problem, no cast

```
Snow var3 = new Rain() ;  
var3.method2() ;           // What's the output?
```

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



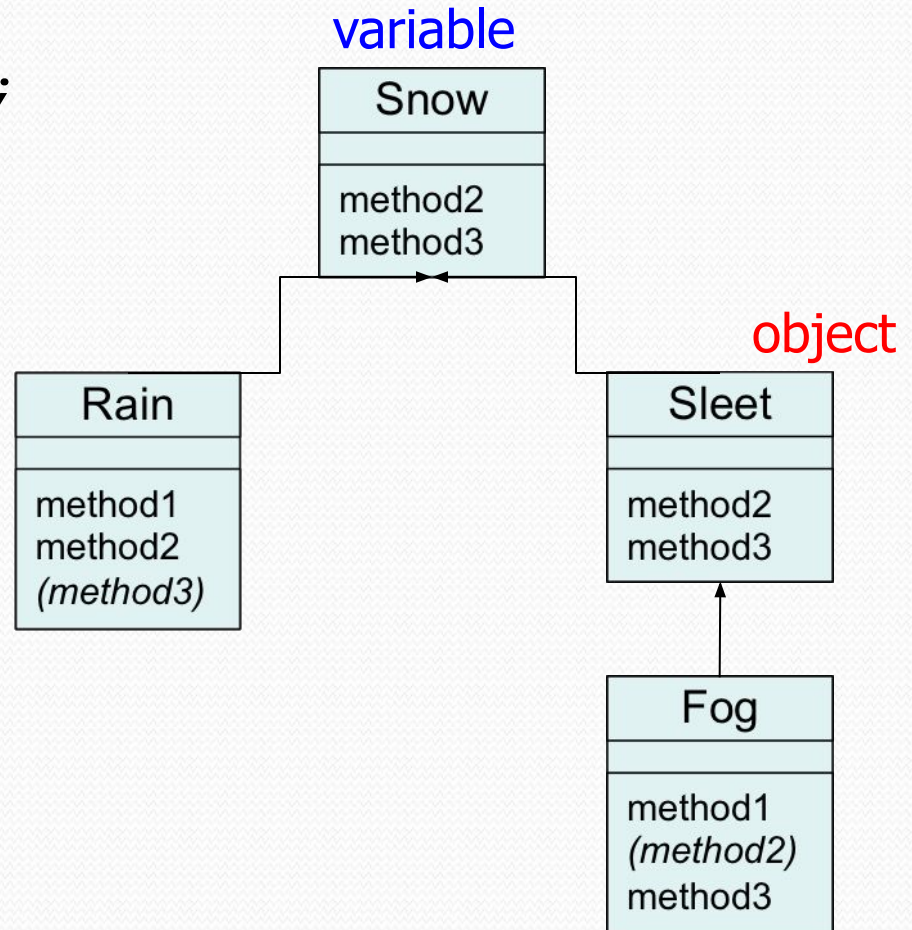
# Example 1

- What is the output of the following call?

```
Snow var1 = new Sleet();  
var1.method2();
```

- Answer:

```
Sleet 2  
Snow 2  
Sleet 3
```



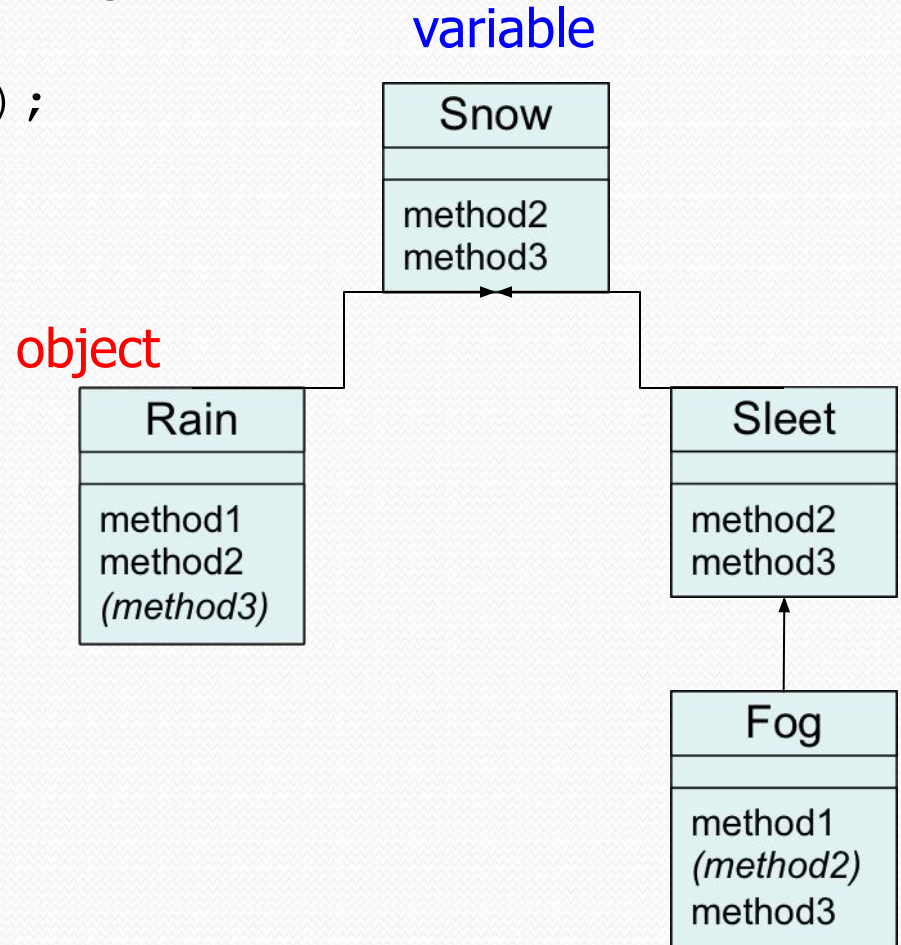
# Example 2

- What is the output of the following call?

```
Snow var2 = new Rain();  
var2.method1();
```

- Answer:

ERROR  
(because `Snow` does not  
have a `method1`)





# 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 cast type.  
If that type does not have the method: ERROR.
- Make sure the object's type is the cast type or is a subclass of the cast type. If not: ERROR. (No sideways casts!)
- Execute the method, behaving like the object's type.  
(The variable / cast types no longer matter in this step.)

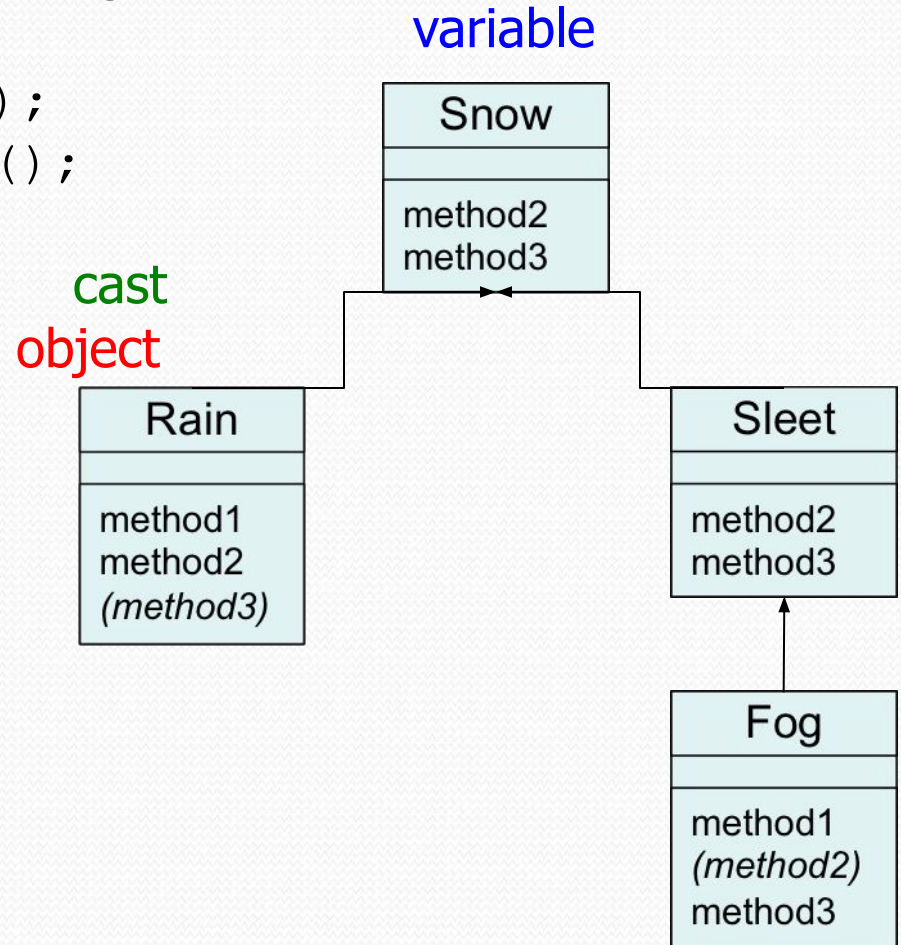
# Example 3

- What is the output of the following call?

```
Snow var2 = new Rain();  
( (Rain) var2 ).method1();
```

- Answer:

Rain 1





# Example 4

- What is the output of the following call?

```
Snow var2 = new Rain();  
((Sleet) var2).method2();
```

- Answer:

ERROR  
(because the object's  
type, `Rain`, cannot  
be cast into `Sleet`)

