

- Previous Lecture:
 - Overriding methods
 - Using `super` to access members from the superclass
- Today's Lecture:
 - Polymorphism
 - `Object` class
 - `Abstract`
- Reading:
 - Sec 8.1, 8.2

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2

Another polymorphic example

```
Vehicle[] mover = new Vehicle[5];

mover[0]= new Vehicle(...);
mover[1]= new Plane(...);
mover[2]= new Plane(...);
mover[3]= mover[1];
```

The reference type may not be the same as the object type!

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4

Accessing methods/variables through a polymorphic reference

```
Dice d= new TrickDice(...);
```

Consider the reference type and object type:

1. Which type determines whether a method/variable **can** be accessed?
2. For an **overridden method**, which type determines **which version** gets invoked?

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5

Accessing methods/variables through polymorphic references

The **type of the reference** determines the methods and fields that can be accessed

```
class V {
    public int num1;
    public void vmethod() { num1++; }
}
class W extends V {
    public int num2;
    public void wmethod() { num2++; }
}
```

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8

Client code:

```
V x= new W();
System.out.println(x.num1); //?
System.out.println(x.num2); //?
x.vmethod(); //?
x.wmethod(); //?
```

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11

Client code:

```
V x; // x references type V or its subtype
String s= "Which type, V or W? ";
System.out.print(s);
char input= Keyboard.readChar();
if (input=='V')
    x= new V();
else
    x= new W();

System.out.println(x.num1); //?
System.out.println(x.num2); //?
x.vmethod(); //?
x.wmethod(); //?
```

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13

Accessing *overridden* methods through polymorphic references

- The **type of the object** determines which version of the method gets invoked
- Class `Vehicle` has method `toString` that class `Plane` overrides:

```
Vehicle v1= new Vehicle(...);
Vehicle v2= new Plane(...);
System.out.println(v1); //Vehicle's version
System.out.println(v2); //Plane's version
```

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15

instanceof

- `instanceof` is an **operator** for determining when an instance is of (from) a particular class
- See example in class `House`

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16

The Object class

If a class is not explicitly defined to be the child of an existing class, it is assumed to be the child of the `Object` class

⇒ All classes are derived from the `Object` class

```
class Room
    is the same as
class Room extends Object
```

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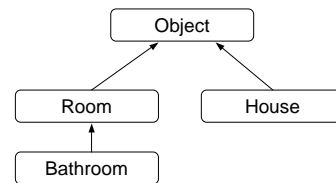
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17

The Object class

- If a class is not explicitly defined to be the child of an existing class, it is assumed to be the child of the `Object` class

⇒ All classes are derived from the `Object` class



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19

The Object class

- If a class is not explicitly defined to be the child of an existing class, it is assumed to be the child of the `Object` class

⇒ All classes are derived from the `Object` class

- `toString`: "default" instance method defined in the `Object` class
- Arrays are `Objects`, literally!

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20

abstract class

- A placeholder in a class hierarchy that represents a generic concept
- **Cannot be instantiated**
- Modifier: `abstract`

```
public abstract class Geometry
```
- Can contain abstract methods


```
public abstract double Area();
```
- Subclasses of abstract classes will "fill out" these abstract methods

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21