- Previous Lecture:
  - Inheritance—extending a class
  - Constructor in the subclass
- Today's Lecture:
  - Overriding methods
  - Using super to access members from the superclass
  - What is "polymorphism"?
- Reading:
  - Sec 7.2. Optional: Sec 7.3

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```
Make TrickDice a subclass of Dice.
class Dice {
                              class TrickDice extends Dice
private int top;
                               private int weightedSide;
private int sides;
                               private int weight;
                               public TrickDice(...) {...}
public Dice(...) {...}
public void roll() {...}
                               public void roll() {...}
public String toString(){...} public String toString(){...}
public int getTop() {...}
                               public int getWSide() {...}
public int getSides() {...}
                               public int getWeight() {...}
```

```
class TrickDice extends Dice {

private int weightedSide; //Weighted side appears more often private int weight; //Weighted side appears weight // times as often as other sides

/** TrickDice has side s appearing with weight w */ public TrickDice(int numFaces, int s, int w) {

super(numFaces); weightedSide= s; weight= w; }

//other methods... }
```

### Reserved word super

Invoke constructor of superclass

```
super(parameter-list);
```

parameter-list must match that in superclass' constructor

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### Calling one constructor from another

- In a subclass' constructor, call the superclass' constructor with the keyword super instead of the superclass' (constructor's) name
- Always make a call to the superclass' constructor as the 1st statement in a constructor in a subclass!

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#### Calling one constructor from another

- In a subclass' constructor, call the superclass' constructor with the keyword super instead of the superclass' (constructor's) name
- To call another constructor from a constructor in the same class, use the keyword this
- Always make a call to a constructor (super or this) as the 1st statement in a constructor in a subclass!

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```
/* A 2<sup>nd</sup> TrickDice constructor: 6-sided
TrickDice has side s appearing with weight w,
s<=6 */
public TrickDice(int s, int w) {
   //what goes in here?
}
a. TrickDice(6, s, w);
b. this(6, s, w);
c. Dice(6, s, w);
d. super(6, s, w);
e. 2 of the above
```

### Which components get inherited?

- public components get inherited
- private components exist in object of child class, but cannot be directly accessed in child class ⇒ we say they are not inherited
- Note the difference between inheritance and existence!

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#### protected Visibility (see Sec 7.2 for detail)

- Visibility modifiers control which members get inherited
- private
  - Not inherited, can be accessed by local class only
- public
  - Inherited, can be accessed by all classes
- protected
  - Inherited, can be accessed by subclasses
- · Access: access as though declared locally
- All variables from a superclass exist in the subclass, but the private ones cannot be accessed directly

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```
Overridden methods: which version gets invoked?

To create TrickDice: call the TrickDice constructor, which calls the Dice constructor, which calls the roll method.

Which roll method gets invoked?

class Dice {

public Dice(...) {

public TrickDice extends Dice {

public TrickDice(...) {

super(...);

public void roll() {...}

//...other methods, fields
}

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```

## Overriding methods

- Subclass can override definition of inherited method
- New method in subclass must have same signature as superclass (but has different method body)
- Which method gets used??
   The object that is used to invoke a method determines which version is used
- Method declared to be final cannot be overridden
- Do not confuse overriding with overloading!

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# Accessing members in superclass

#### super

- From constructor in subclass, call superclass' constructor
- Access superclass' version of a overridden method. E.g.:

super.toString()

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#### static methods & variables

- Do not re-declare static components!
- Same rules for inheritance (accessibility) with respect to visibility modifiers
- Static method: implicitly final
- Static variable: same memory space as superclass

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# Important ideas in inheritance

- Single inheritance
- Keep common features as high in the hierarchy as reasonably possible
- Use the superclass' features as much as possible
- "Inherited" ⇒ "can be accessed as though declared locally"
  - (private variables in superclass exists in subclasses; they just cannot be accessed directly)
- Inherited features are continually passed down the line
- Use different hierarchies for different problems

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#### Polymorphism

- "Have many forms"
- A polymorphic reference refers to different objects (related through inheritance) at different times

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### Suppose class Plane extends Vehicle

```
Vehicle mover; //a Vehicle reference
Plane flyer; //a Plane reference
mover= new Vehicle(...);
flyer= new Plane(...);
// A plane is a vehicle
  mover= new Plane(...);
  mover= flyer;
// A vehicle is not a plane
  flyer= new Vehicle(...); //invalid
```

```
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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```
/** A Dice (or Die) */
class Dice {
  private int top;  // top face
  private int sides; // number of sides
   /** A Dice has numSides sides and the top face is random */
  public Dice(int numSides) {
    sides= numSides;
    roll();
   /** top gets a random value in 1..sides */
  public void roll() {
    setTop(randInt(1,getSides()));
   /** = random int in low..high */
  public static int randInt(int low, int high) {
    return (int) (Math.random()*(high-low+1))+low;
   /** = Get top face */
  public int getTop() { return top; }
   /** = Get number of sides */
  public int getSides() { return sides; }
   /** Set top to faceValue */
   public void setTop(int faceValue) { top= faceValue; }
   /** = String description of this Dice */
  public String toString() {
    return getSides() + "-sided dice shows face " + getTop();
} //class Dice
/** A TrickDice has one weightedSide such that the
 * weightedSide appears weight times as often as other sides
class TrickDice extends Dice {
 private int weightedSide; //Weighted side appears more often
 private int weight;
                             //Weighted side appears weight times as often as other sides
 /** TrickDice has side s appearing with weight w */
 public TrickDice(int numFaces, int s, int w) {
   super(numFaces);
   weightedSide= s;
   weight= w;
 }
  /** = Get weighted side */
 public int getWSide() { return weightedSide; }
  /** = Get weight of weighted side */
 public int getWeight() { return weight; }
 /** top gets random value in 1..sides given trick property */
 public void roll() {
   int r= randInt(1,(getSides()+weight-1));
   if (r>qetSides())
     setTop(weightedSide);
   else
     setTop(r);
  }
  /** = String description of this TrickDice */
 public String toString() { return "Tricky " + super.toString(); }
} //class TrickDice
```