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# Scope

CSE 142, Summer 2003  
Computer Programming 1

<http://www.cs.washington.edu/education/courses/142/03su/>

# Readings and References

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- Reading
  - » Section 14.7, *Intro to Programming and Object-Oriented Design Using Java*, Niño and Hosch

# Declarations

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- Everything in a Java program is referenced using an identifier (name)
- Names must be *declared* in the source code
  - » Methods and instance variables in a class
  - » Parameters and local variables in constructors and methods of the class

# Variables

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- A *variable* is
  - » a portion of memory reserved to hold a single value
- Our program uses little chunks of memory to store the values that it is working with
  - » The program refers to each chunk by name, the name of the variable
  - » When we declare a variable, we give it a name and a type

# Variable declarations

```
public class Road implements Prop {  
    /** reference to the GWindow object we're displayed on */  
    private GWindow gw;  
    /** centerline of the road */  
    private Shape centerLine;  
    [...snip...]  
    /**  
     * Construct the surface and the centerline of the road given the parameters.  
     * @param x the x-coordinate of the upper left corner of the road  
     * [...snip...]  
     */  
    public Road(int x, int y, int width, int height, boolean east_west) {  
        surface = new Rectangle(x, y, width, height, Color.black, true);  
        // create the center line  
        int centerLineX1;  
        centerLineX1 = cornerX;  
        [...snip...]  
    }  
    /**  
     * Add the elements of this display object to the graphics window.  
     * @param g the graphics window to use  
     */  
    public void addTo(GWindow g) {  
        gw = g;  
        surface.addTo(gw);  
        centerLine.addTo(gw);  
    } [...snip...]  
}
```

instance variable

constructor parameter

local variable

method parameter

# Lifetime

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- We've talked about the lifetime of the variables
  - » *Parameter variables* can only be referenced within the body of the constructor or method and the value is lost when the constructor or method returns control to the caller
  - » *Local variables* can only be referenced within the body of the constructor or method and the value is lost when the constructor or method returns control to the caller
  - » *Instance variables* can be referenced using their simple (unqualified) name from within the class and retain their values as long as the object exists

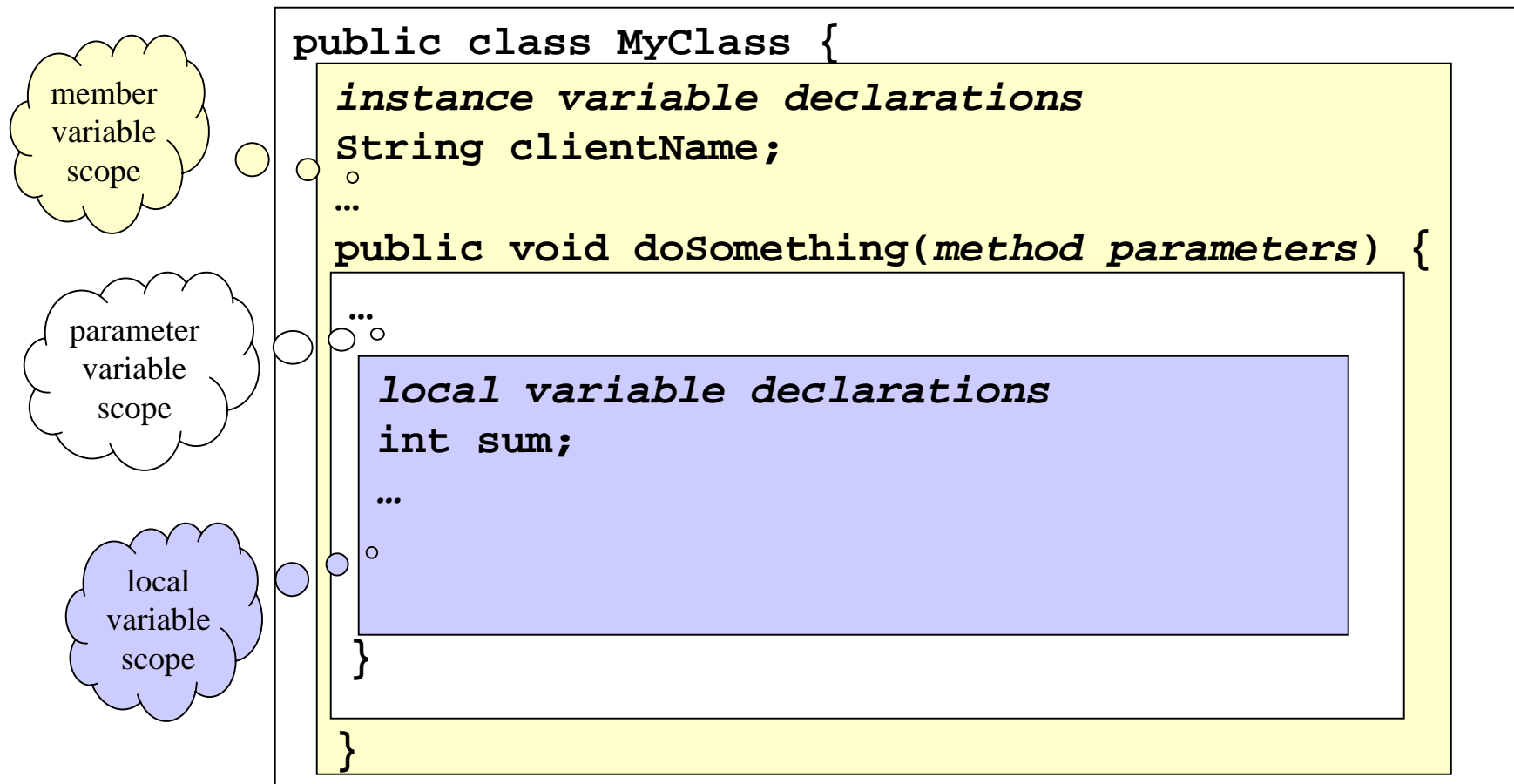
# Scope

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- A variable's *scope* is the region of a program within which the variable can be referred to by its simple (unqualified) name
  - » Secondly, scope also determines when the system creates and destroys memory for the variable. If you can't access it, you don't need it.
- Scope limits the range of a declaration
  - » Allows reuse of names (identifiers) in different parts of the code without conflict

# What determines scope?

Location of the declaration within your program establishes the scope





# Members

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- The members include fields (instance variables) and methods
- Declared within a class but outside of any method or constructor
- The scope of a class member is the entire declaration of the class.

# Parameter variables

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- Parameters are formal arguments to methods or constructors and are used to pass values into methods and constructors
- The scope of a parameter is the entire method or constructor for which it is a parameter

# Local Variables

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- Local variables are declared within a block of code
  - » for example, in the body of a method, in the statement block of a **for** loop
- The scope of a local variable extends from its declaration to the end of the code block in which it was declared.

```

/**
 * This class models a Tree using various Shapes.  There is a trunk
 * and a crown of leaves.
 */
public class Tree implements Prop {
    /** The tree trunk */
    private Shape trunk;
    /** The tree leaves */
    private Shape crown;
    /** The GWindow on which the Tree is to be drawn */
    private GWindow gw;

    /**
     * Construct a new Tree, including its component shapes.
     * @param x the x pixel location of the base of the trunk
     * @param y the y pixel location of the base of the trunk
     * @param h the height of the trunk.  Also used to determine
     * the size of the crown.
     */
    public Tree(int x, int y, int h) {
        int width = h/2;
        trunk = new Rectangle(x - width/2, y - h, width, h,
                               Color.orange, true);
        crown = new Oval(x - 3*width/4, y - 3*h/2, 3*width/2, h,
                          Color.blue, true);
    }
}

```

# Qualified Names

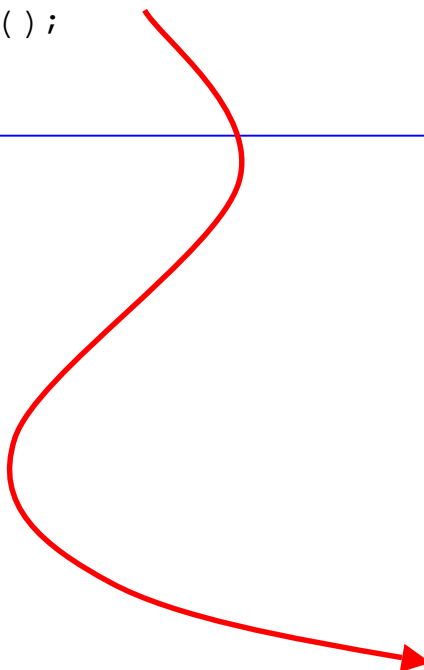
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- Member variables (instance variables, methods) can be referred to with a *qualified name*
  - » assuming that access is allowed (eg public)
- The qualifier is the object that contains the member

`bob.createProps( ) ;`

refers to the `createProps( )` method in object `bob`, an instance of class `Director`

```
public class Producer {  
    /**  
     * Start the program running.  
     * @param arg ignored  
     */  
    public static void main(String[] arg) {  
        Director bob = new Director();  
        bob.createProps();  
        bob.action();  
    }  
}
```



```
public class Director {  
    /**  
     * Create a new Director  
     */  
    public Director() {  
        GWindow frame = new GWindow("Tree Scene");  
        frame.setExitOnClose();  
        theStage = new Stage(frame);  
    }  
    /**  
     * Add all the props to the stage.  
     */  
    public void createProps() {  
        horizon = new Horizon(0, 200, 500, 200);  
        theStage.addProp(horizon);  
        sun = new Sun();  
        theStage.addProp(sun);  
        treeA = new Tree(200, 200, 30);  
        theStage.addProp(treeA);  
        treeB = new Tree(250, 300, 40);  
        theStage.addProp(treeB);  
    }  
}
```

# keyword `this`

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- You may want to refer to the current object
  - » from hw4, Director.java

```
public void createProps() {  
    Road currentRoad;  
    currentRoad = new Road(0, 90, 500, 70, true); // east-west #1  
    Car currentCar;  
    currentCar = new Car(this, (Road)roadList.get(0), 'W', 40, 30, 4, Color.white);  
}
```

- You may want to refer to members of the current object
  - » from hw4, Road.java

```
public Road(int x, int y, int width, int height, boolean east_west) {  
    surface = new Rectangle(x, y, width, height, Color.black, true);  
    cornerX = x;  
    cornerY = y;  
    this.width = width;  
    this.height = height;  
}
```

# Variable Declaration with Initialization

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- A variable declaration can specify an initial value

```
public double area(double diameter ) {  
    double radius = diameter / 2.0;  
    return Math.PI * radius * radius;  
}
```

- Common for local variables in methods
  - » use it to create obvious intermediate quantities
- Not common for instance variables
  - » usually put initialization in the constructor instead



# Type checking

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- Java helps as much as it can to make sure you use variables the way you said you were going to when you declared them
- If you said that **currentWeight** is an **int**, then Java will make sure you don't unintentionally put a **double** value in it and lose the fractional part

```
int currentWeight;  
currentWeight = 2;  
currentWeight = currentWeight+0.5;
```

- What should the value of **currentWeight** be at this point?
  - » you said it was an integer, why are you adding 0.5 to it?
  - » the Java compiler decides that this must be a mistake
    - error: “possible loss of precision”

# Type casting

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- The compiler will tell you if it thinks there's a mistake

```
currentWeight = currentWeight + (currentWeight*rate);
```

“possible loss of precision. found double, required int”
- If you are really sure that you know it’s okay, you can tell the compiler not to worry about it
  - » “I know there’s a possible loss of precision, don’t fret about it.”
- The mechanism for doing this is called casting
- The type you want the value converted to is placed in parentheses in front of the value or expression to convert

```
currentWeight = currentWeight+(int)(currentWeight*rate);
```
- The compiler will convert the value to **int** for you
  - » beware: loss of precision may be a real problem!

# keyword `void`

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- Must specify the type of object returned by a method

```
public String getName() {  
    return theName;  
}
```

- Sometimes we need to specify “nothing is here”

```
public void createProps() {  
    horizon = new Horizon(0, 200, 500, 200);  
    theStage.addProp(horizon);  
    sun = new Sun();  
    theStage.addProp(sun);  
    treeA = new Tree(200,200,30);  
    theStage.addProp(treeA);  
    treeB = new Tree(250,300,40);  
    theStage.addProp(treeB);  
}
```