

Using Objects

- a first example of an object
- classes and objects in Java
 - classes vs. objects
 - methods
 - constructing an object
 - mutators vs. accessors
 - object references
 - primitive values
 - Strings are special

Announcements

- The following students need to see me after class or in o.h. today:
 - missed the first class
 - not officially enrolled in class (e.g., on waiting list, trying to get in) (even if you attended first class)
 - have no previous programming experience

Our first object...

What are classes/objects?

- just like functions are procedural abstractions...
 - give a name to an action
 - Examples: `print(s)`, `sqrt(x)`, `sin(x)`, `max(a,b)`
- ...classes are names for a data abstraction
 - encapsulates data + operations on that data (methods)
 - Examples: `String`, `Watch`, `Car`, `Rectangle`

What are classes/objects? (cont.)

- with a class (data abstraction) **client** only knows...
 - name of class
 - what operations are
 - and how to use them

System.out object

PrintStream

data: ???

Methods

- print
- println

```
System.out.println("Hello");
```

Multiple instances

String

data="Hello"

Methods

- **length**
- **substring**

String

data="Goodbye"

Methods

- **length**
- **substring**

```
String greeting = "Hello";  
String lastWord= "Goodbye";  
int n = lastWord.length();
```

More with Strings

Use vars below to create: "Hello, Goodbye"

```
String greeting = "Hello";  
String lastWord = "Goodbye";
```


Constructing objects

- Before we can call methods, have to create the object.
- The following does *not* create an object:

```
Rectangle rect;
```

- This does...

```
Rectangle rect = new Rectangle(5, 10, 20, 30);
```

(parameters are: x, y, width, height)

- *constructor* call
- Can have multiple constrs. defined. e.g.,

```
rect = new Rectangle();
```

Accessors and Mutators

- 2 kind of methods
- **accessors**: examine object
 - examples:
`hello.length()` , `rect.getWidth()`
 - almost always have a return value
 - often use **get** in name

Mutators

- **mutators**: modify object
 - may or may not have a return value
 - changes internal state of object
 - sometimes use **set** in name
 - example...

Mutator example

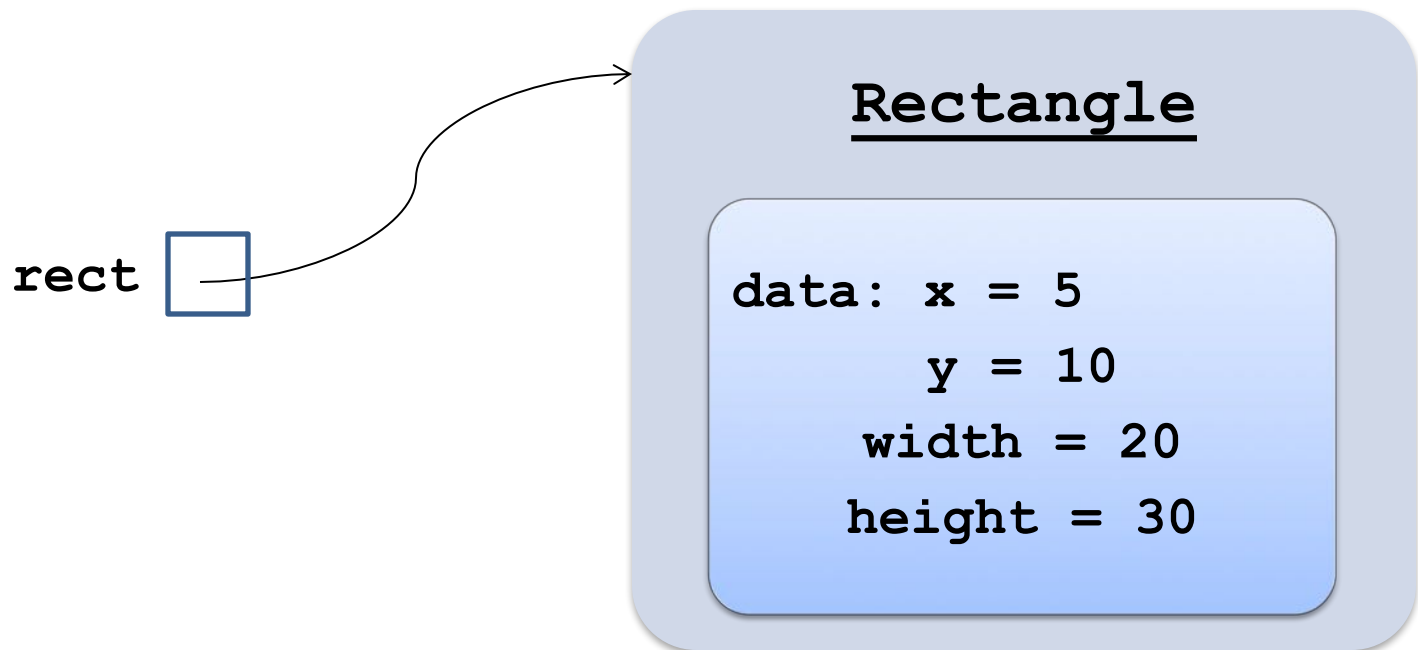
Example: `rect.translate(deltaX, deltaY)`

```
Rectangle rect =  
    new Rectangle(5, 10, 20, 30);  
rect.translate(10, 50);
```

Object references

- variables of class types are not actually objects
- they are *object references*
- var contains the location of the object: *refers* to object
- e.g.

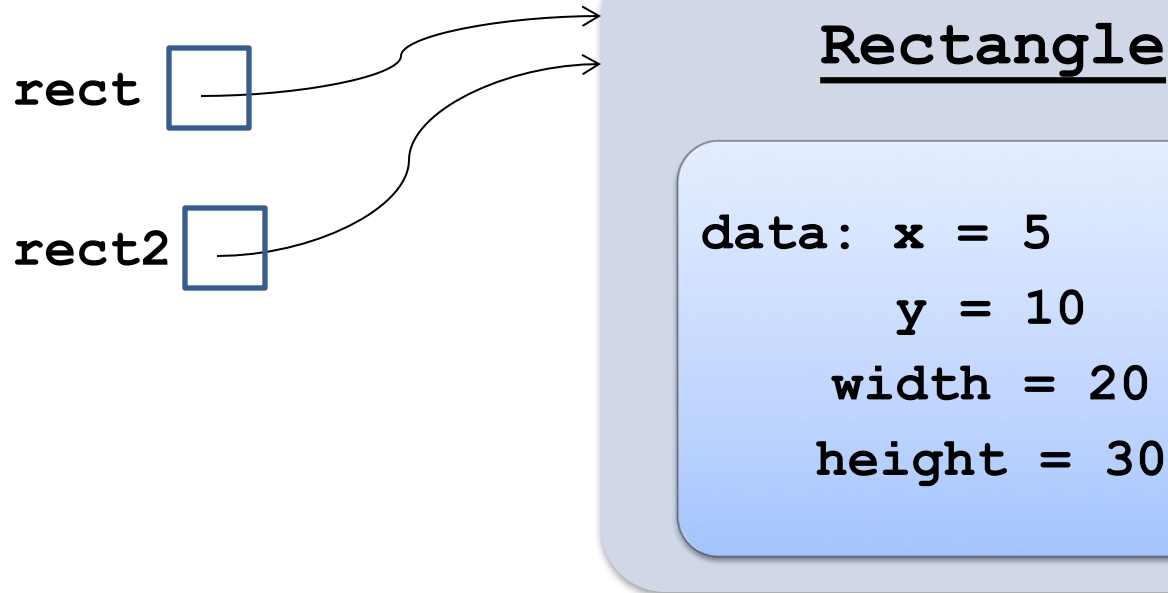
```
Rectangle rect = new Rectangle(5, 10, 20, 30);
```



Two references to the same object

```
Rectangle rect = new Rectangle(5, 10, 20, 30);
```

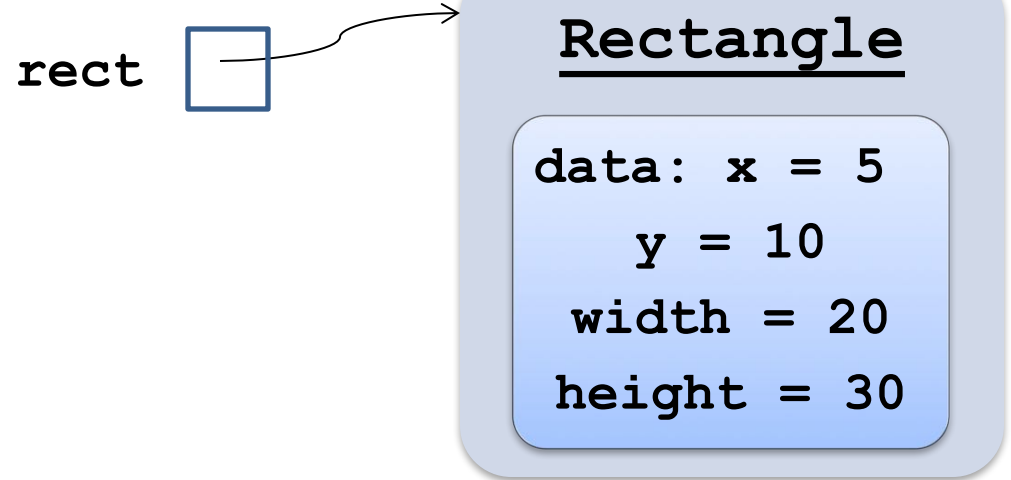
```
Rectangle rect2 = rect;
```



Create two object instances

```
Rectangle rect = new Rectangle(5, 10, 20, 30);
```

```
Rectangle rect3;
```



Same object vs. same value

- Can compare objects for equality two ways:
 - Do they have the same value? (**equals**)
 - Are they the same object? (**==**)
 - ```
Rectangle rect = new Rectangle(5, 10, 15, 20);
Rectangle rect2 = rect;
Rectangle rect3 = new Rectangle(rect);
 // copy constructor
```



# Objects vs. primitive values

- 2 kinds of values: objects, primitive values
- primitive types: **int**, **double**, **char**, ...

```
int i = 10;
```

```
int j = i;
```

```
j = 20;
```

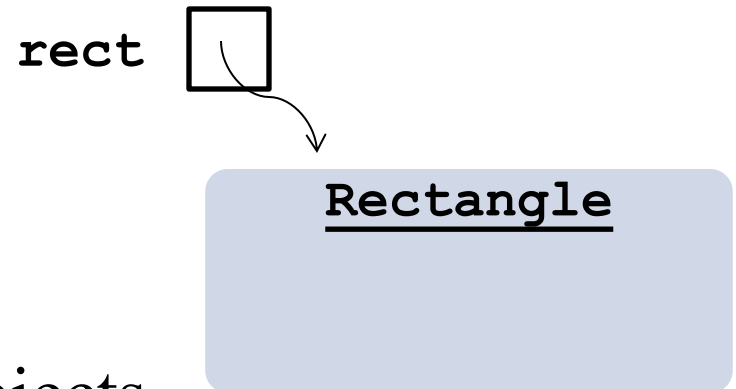


- class types

```
Rectangle rect =
 new Rectangle(...);
```

```
rect2 = rect;
```

```
rect2.translate(...);
```



– assignment does *not* copy objects

# String is special

- What about String?

```
String name = "Claire";
```

```
String name2 = name;
```

```
String name3 = "Claire";
```

- don't have to construct with new
- Strings may be shared internally for efficiency
- But it's safe: String is an *immutable* class

# Immutable class

- Once object is created it's state can never be changed.
- Has no mutators.

# Example **String** method

`s.substring(startCharLoc, oneAfterEndCharLoc)`

- count chars starting from 0

`String name = "Claire";`

- *oneAfter* – *start* = length of substring created

`String bearHouse = name.substring(`

# **substring** is not a mutator

```
String name = "Claire";
String name2 = name;
String bearHouse = name.substring(1,5);
name2 = name2.substring(2,5);
System.out.println(name + " " + name2);
```

Complete program in `~csci455/code/01-12/StringEx.java`

# **String** is special: summary

- Strings instances are objects: have methods
- But can treat them more like numeric values:
  - don't need **new** to create one:  
`String a = "foo";`
  - assignment works as if it "copies" the String  
`String b = a;`
  - has "overloaded" Java `+` operator:  
`a + b`
  - can't change a String value once created:
    - `charAt`, `replace`, `substring`, etc. return new strings