

CSSE 220 Day 4

Objects

Check out *SuperSimpleObjects* and
WordGames from SVN

Plan for today

- Introduce how to write your own classes
- Talk about object references and box and pointer diagrams
- Gets started on WordGames, your new assignment

Identifiers (Names) in Java

- The rules:
 - Start with letter or underscore (_)
 - Followed by letters, numbers, or underscores
- The conventions:
 - **variableNamesLikeThis**
 - **methodNameLikeThis (...)**
 - **ClassNameLikeThis**
- You should follow the conventions!

Using Objects and Methods

► Works just like Python:

- *object.method(argument, ...)*

“Who does what, with what?”

Implicit
argument

Explicit
arguments

The dot notation is also used for *fields*

► Java Example:

```
String name = "Bob Forapples";  
PrintStream printer = System.out;
```

```
int nameLen = name.length();  
printer.printf("'%s' has %d characters", name, nameLen);
```

Implementing classes

- Live coding with Bank Account object

Constructors

- Called when you create a new instance of an object with `new` e.g.:

```
MyClass var = new MyClass("hello");
```

- This implicitly calls a method like this in MyClass

```
public MyClass(String words) {
```
- Use constructors to put your class in a “good state”
- Similar to initializing in Python
- Java implicitly creates a no-argument constructor if you don’t add one

Now code the StudentAssignmentsClass yourself

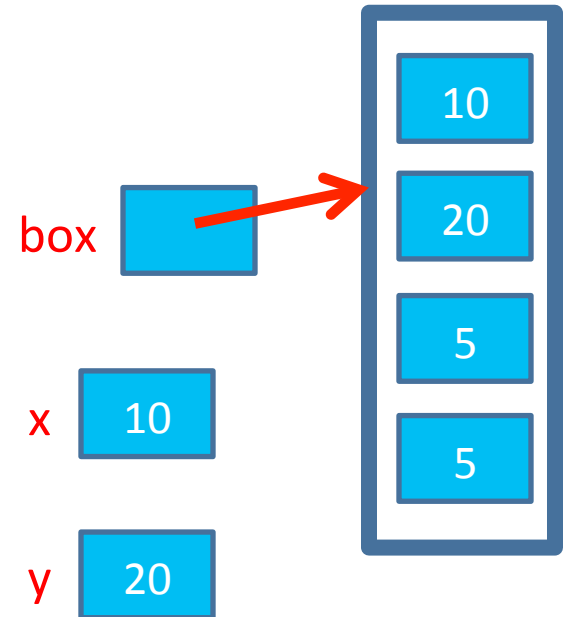
- Uncomment the stuff in StudentAssignmentsMain to see what the class ought to do
- Then create the class and add the constructors and methods you need
- If you finish early, add a function to compute the student's average grade

Differences between primitive types and object types in Java

OBJECT REFERENCES

What Do Variables Really Store?

- Variables of **primitive type** store *values*
- Variables of **class type** store *references*



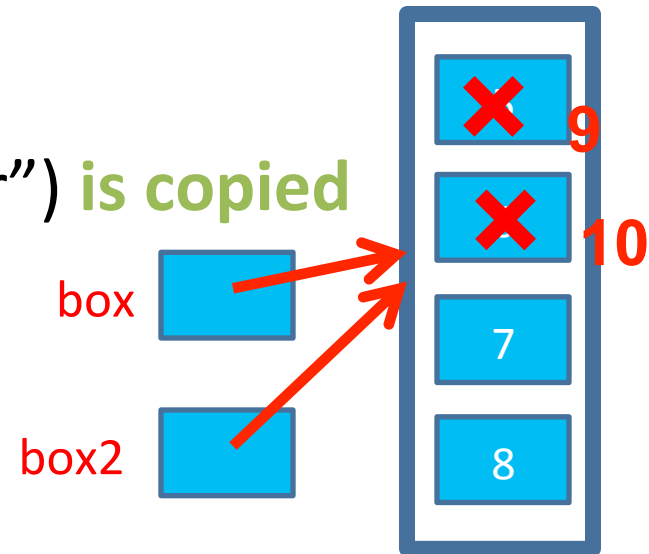
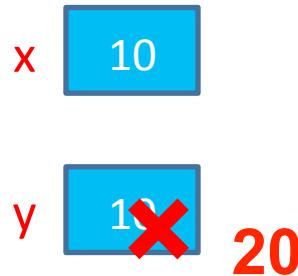
```
1. int x = 10;  
2. int y = 20;  
3. Rectangle box = new Rectangle(x, y, 5, 5);
```

Assignment Copies Values

- **Actual** value for number types
- **Reference** value for object types
 - The actual **object is not copied**
 - The **reference value** (“the pointer”) is copied

• Consider:

```
1. int x = 10;  
2. int y = x;  
3. y = 20;
```



```
4. Rectangle box = new Rectangle(5, 6, 7, 8);  
5. Rectangle box2 = box;  
6. box2.translate(4, 4);
```

Boxes and lines exercise

Separating implementation details from
how an object is used

ENCAPSULATION

Encapsulation in Object-Oriented Software

- *Encapsulation*—separating implementation details from how an object is used
 - Client code sees a *black box* with a known *interface*

	Functions	Objects
Black box exposes	Function signature	Constructor and method signatures
Encapsulated inside the box	Operation implementation	<u>Data storage</u> and <u>operation implementation</u>

WordGames Shouter

LIVE CODING

Censor

- **Censor**: given a string *inputString*, produces a new string by replacing each occurrence of **charToCensor** with a “*” (an asterisk).
- How do you deal with **charToCensor** ?
 - Can it be a parameter of *transform*?
 - No, that violates the *specification*
 - Can it be a local variable of *transform*?
 - No, it needs to live for the entire lifetime of the Censor.
 - What’s left?
 - Answer: It is a *field* ! (What is a sensible name for the field?)
- How do you initialize the field for **charToCensor** ?
 - Answer: by using Censor’s constructors!

Work on Censor by yourself

- It needs an instance variable and a specialized constructor
- Ask your neighbors if you need help
- Or one of us