### <u>Introduction To Object-Oriented</u> <u>Programming</u>

This section includes introductions to fundamental object-oriented principles such as information hiding, overloading, relationships between classes as well the object-oriented approach to design.

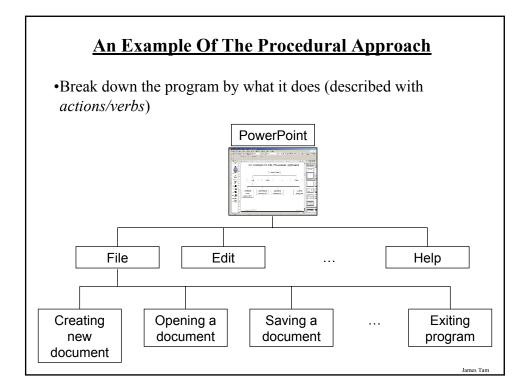
### **Reminder: What You Know**

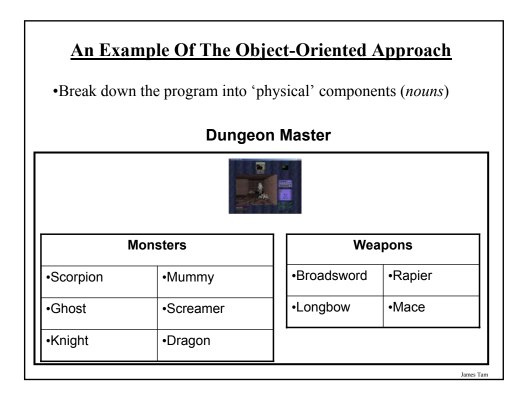
•There are different paradigms (approaches) to implementing computer programs.

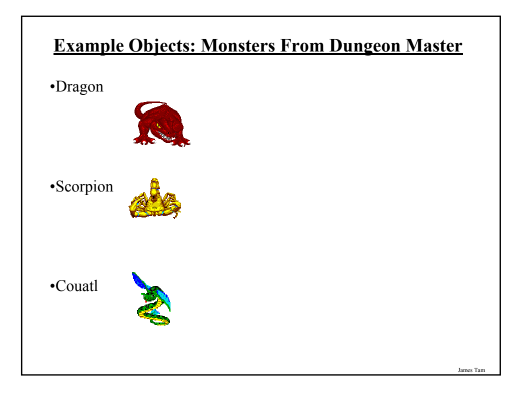
•There are several different paradigms but the two you have been introduced to thus far:

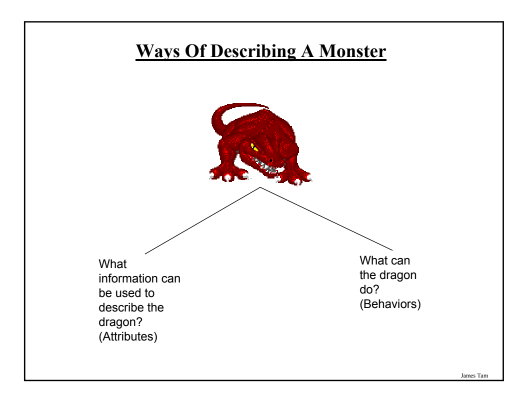
- Procedural

- Object-Oriented.









### **Monsters:** Attributes

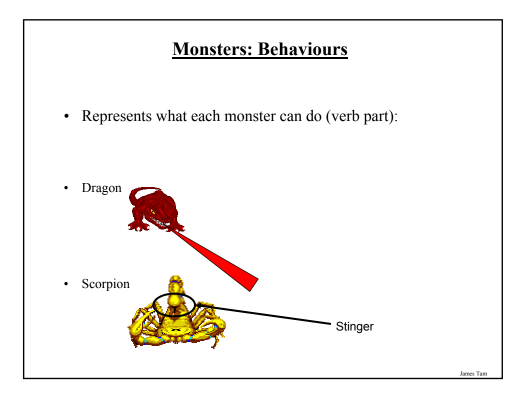
•Represents information about the monster:

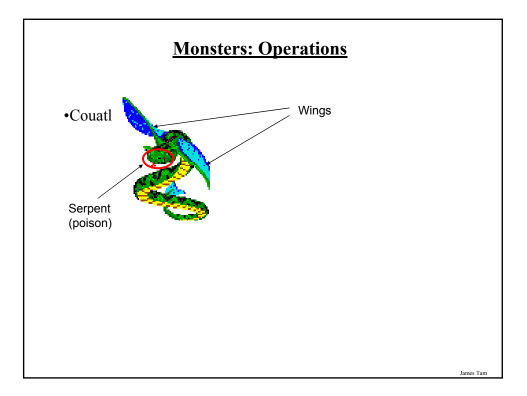
- -Name
- -Damage it inflicts

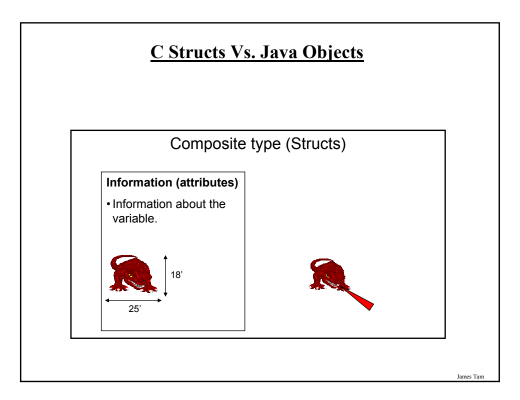
:

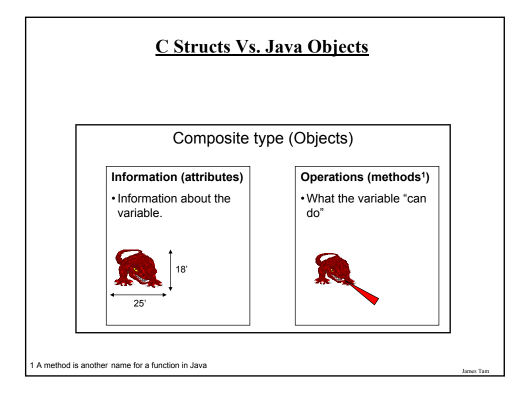
- -Damage it can sustain
- -Speed

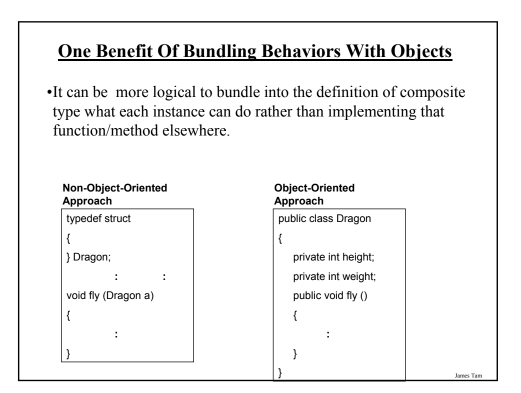






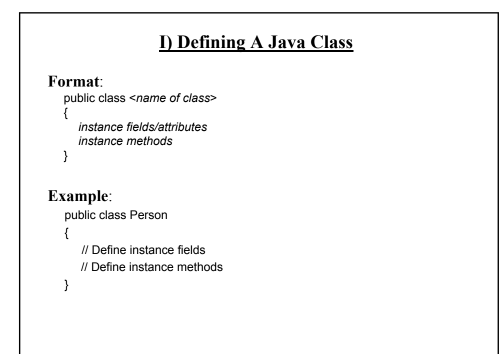


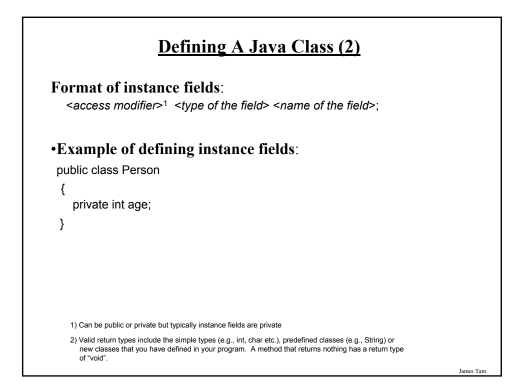


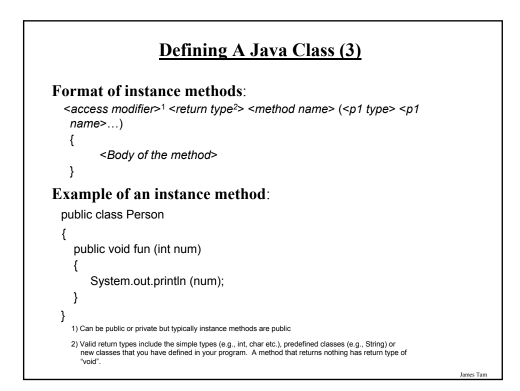


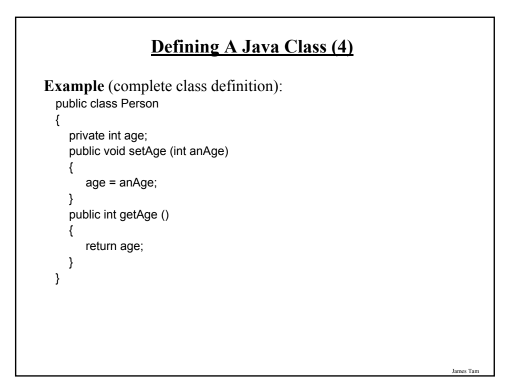
### Working With Objects In Java

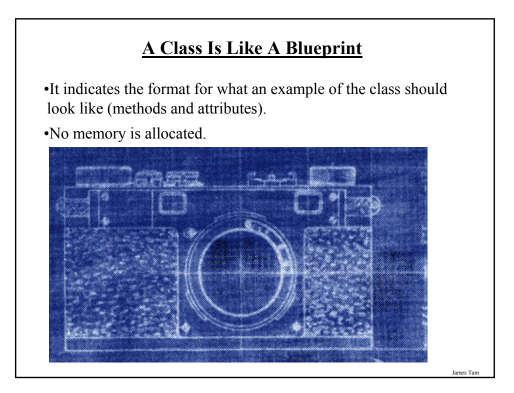
- I. Define the class
- II. Create an instance of the class (instantiate an object)
- III. Using the different parts of an object (data and methods)











### **II)** Creating/Instantiating Instances Of A Class

Format:

<class name> <instance name> = new <class name> ();

### Example:

Person jim = new Person();

• Note: 'jim' is not an object of type 'Person' but a reference to an object of type 'Person' (more on this later).

James Tan

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### **Declaring A Reference Vs. Instantiating An Instance**

•Declaring a reference to a 'Person' Person jim;

•Instantiating/creating an instance of a 'Person' jim = new Person ();

James Tam

### **III) Using The Parts Of A Class**

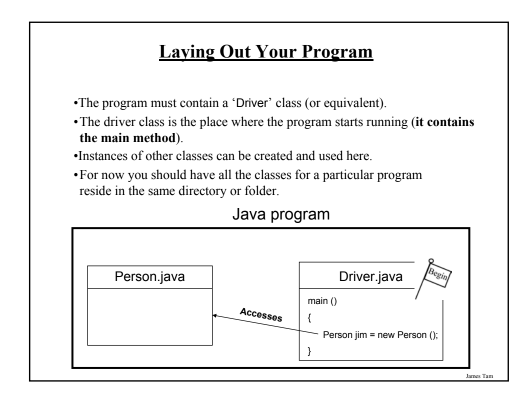
### Format:

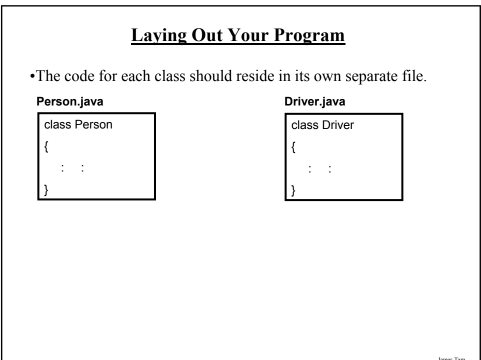
<instance name>.<attribute name>; <instance name>.<method name>(<p1 name>, <p2 name>...);

### Example:

int anAge = 27; Person jim = new Person (); jim.setAge(anAge); System.out.println(jim.getAge());

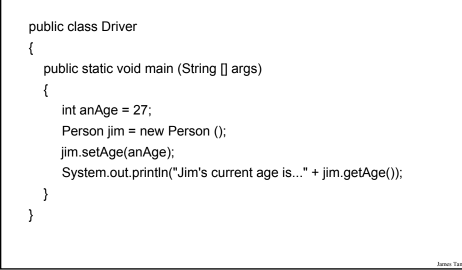
Note: In order to use the dot-operator "." the instance field or method cannot have a private level of access





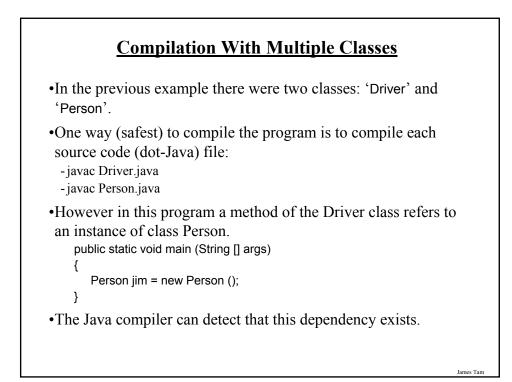
### Putting It Altogether: First Object-Oriented Example

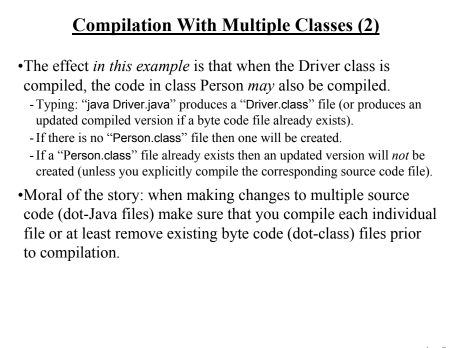
•Name of the online example: firstOOExample.zip



### <u>Putting It Altogether:</u> <u>First Object-Oriented Example (2)</u>

```
public class Person
{
    private int age;
    public void setAge (int anAge)
    {
        age = anAge;
    }
    public int getAge ()
    {
        return age;
    }
}
```





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1 Details will be provided later in this course

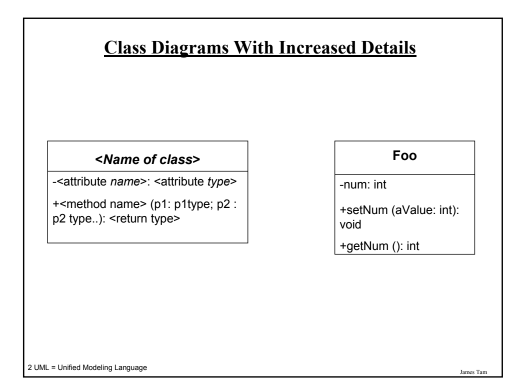
1 UML = Unified Modeling Language

 Image: state of class
 Foo

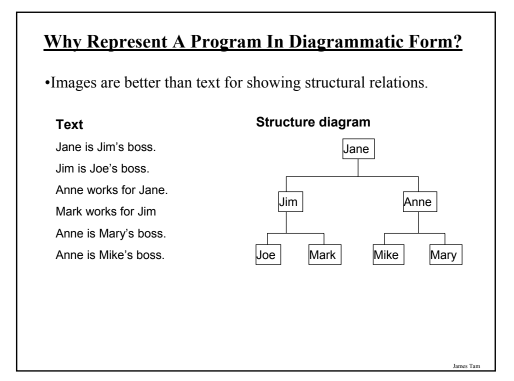
 -<attribute name>: <attribute type>
 -num: int

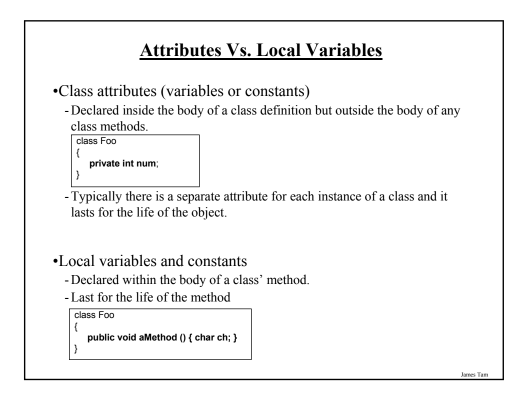
 +<method name> ()
 +setNum ()

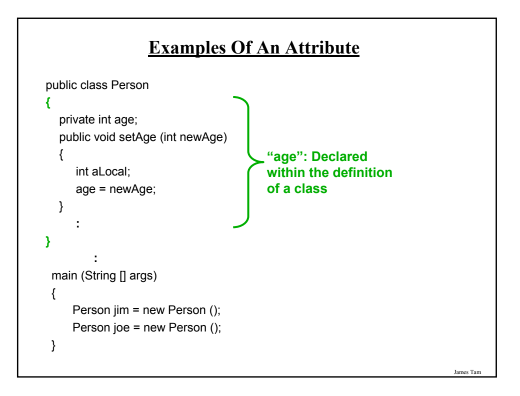
 +getNum ()
 -getNum ()

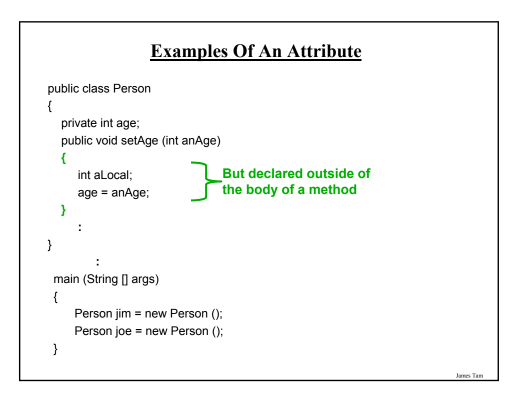


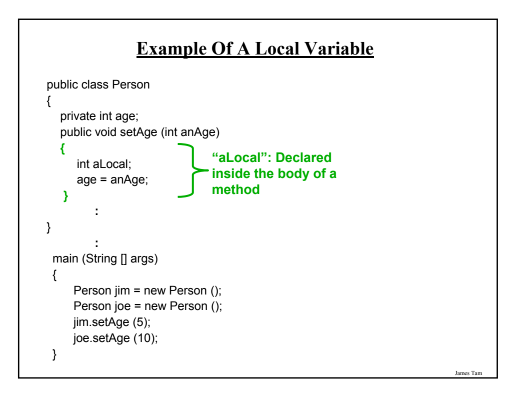
## Why Bother With UML? •It's the standard way of specifying the major parts of a software project. •It combined a number of different approaches and has become the standard notation.

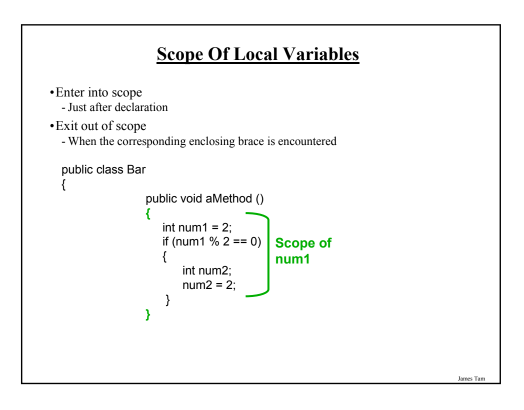


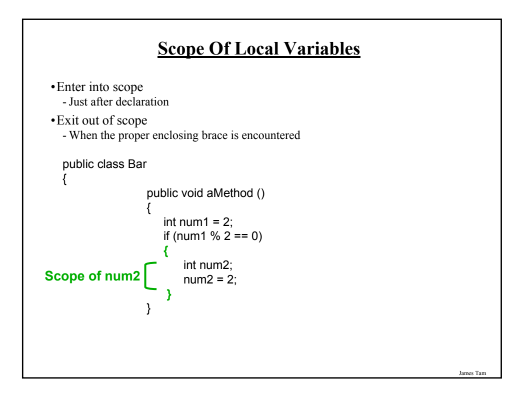


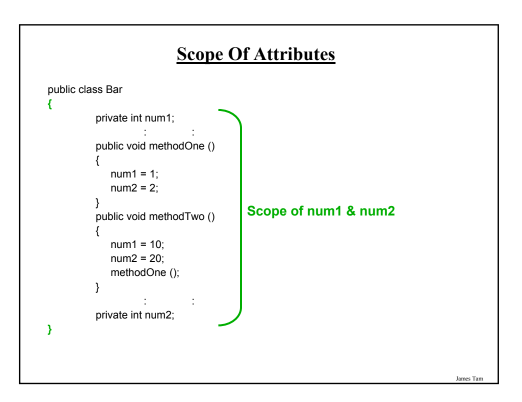


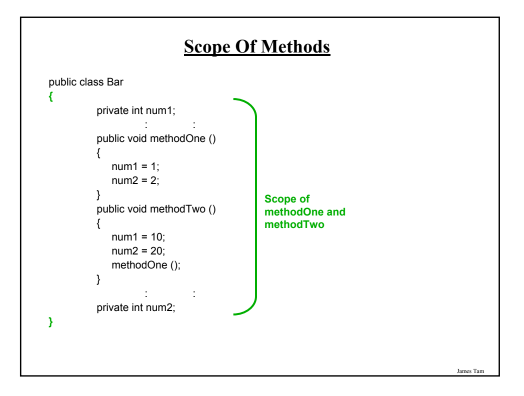


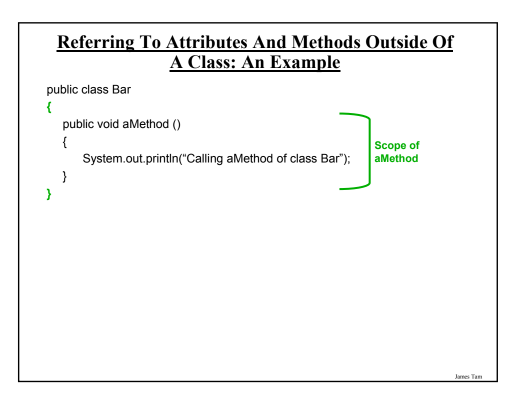


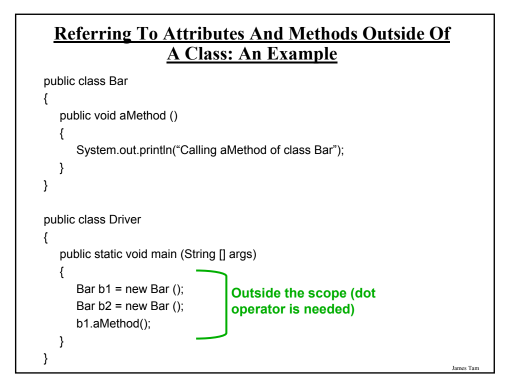


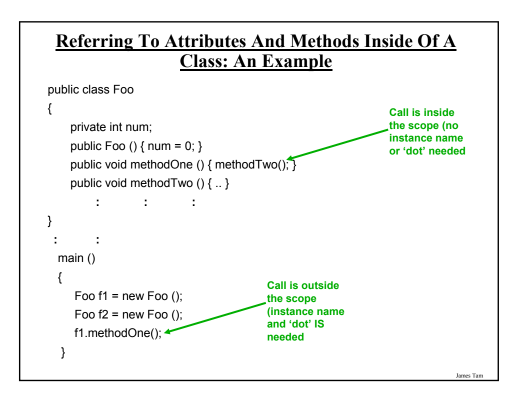












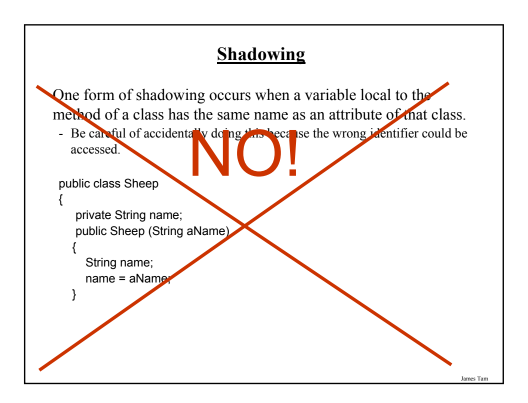
### <u>Referring To The Attributes And Methods Of A</u> <u>Class: Recap</u>

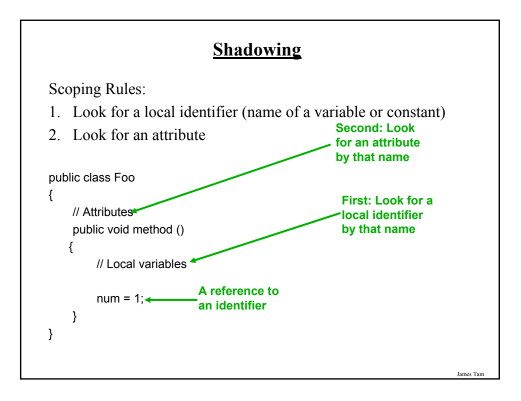
1. Outside the methods of the class you must use the dotoperator as well as indicating what instance that you are referring to.

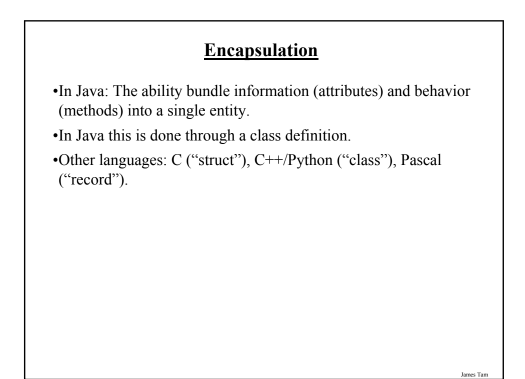
e.g., f1.method();

2. Inside the methods of the class there is no need to use the dotoperator nor is there a need for an instance name.

```
e.g.,
public class Foo
{
public void m1 () { m2(); }
public void m2 () { .. }
}
```







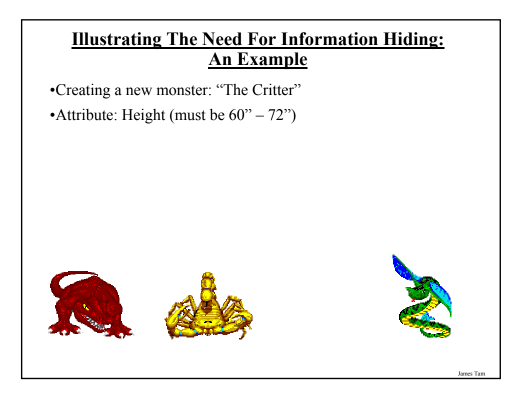
### **Information Hiding**

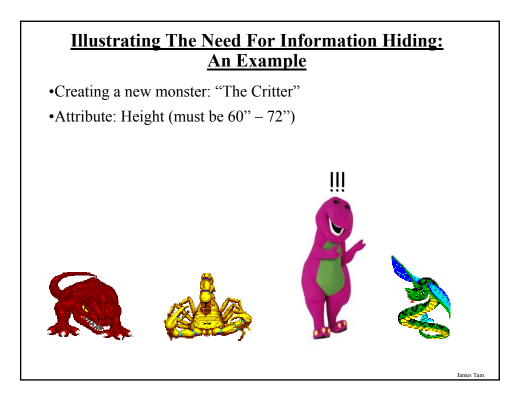
•An important part of Object-Oriented programming and takes advantage of encapsulation.

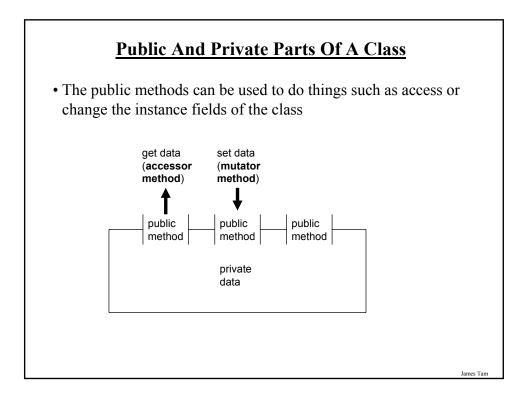
•Protects the inner-workings (data) of a class.

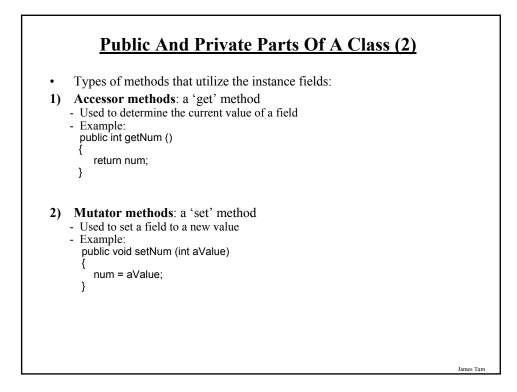


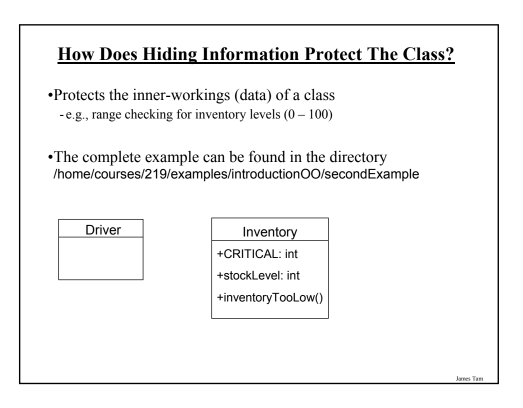
•Only allow access to the core of an object in a controlled fashion (use the *public* parts to access the *private* sections).









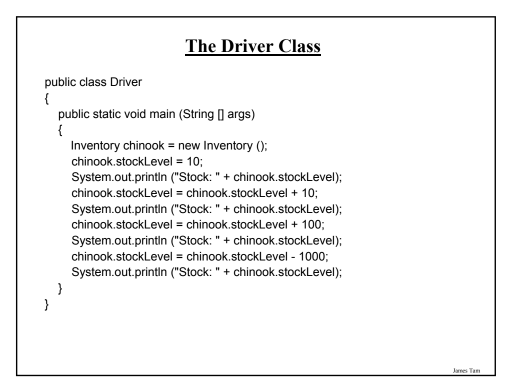


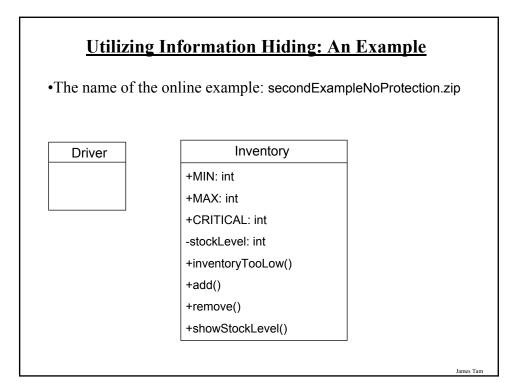
### **The Inventory Class**

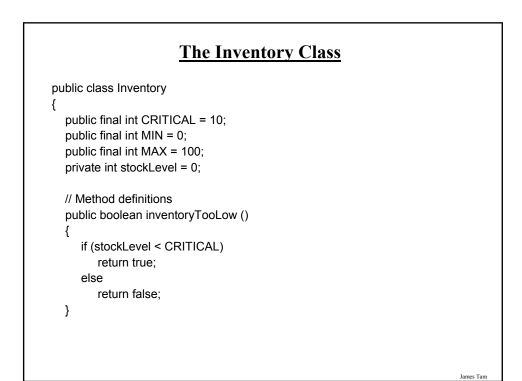
public class Inventory

{

```
public final int CRITICAL = 10;
public int stockLevel;
public boolean inventoryTooLow ()
{
    if (stockLevel < CRITICAL)
       return true;
    else
       return false;
}
```

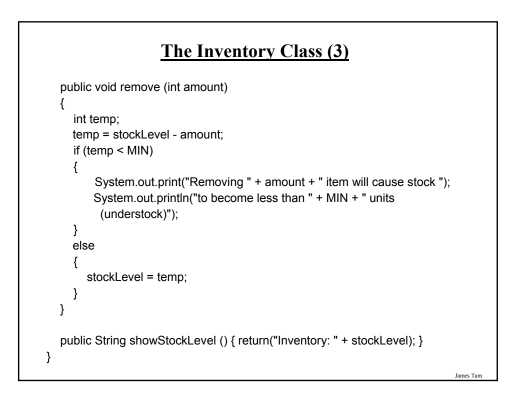


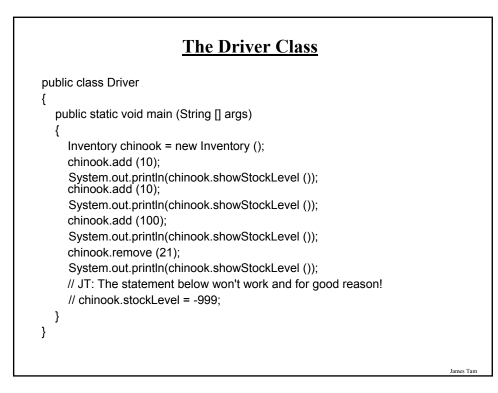


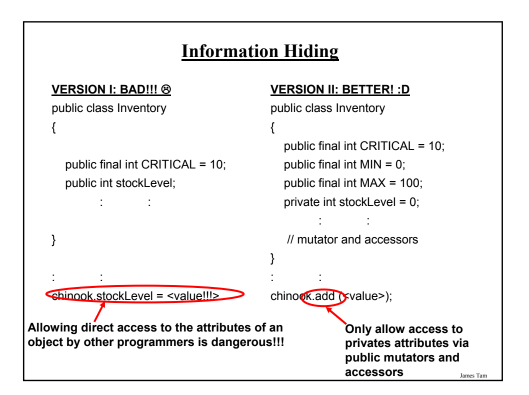


### The Inventory Class (2)

```
public void add (int amount)
{
  int temp;
  temp = stockLevel + amount;
  if (temp > MAX)
  {
     System.out.println();
     System.out.print("Adding " + amount + " item will cause stock ");
     System.out.println("to become greater than " + MAX + " units
       (overstock)");
  }
  else
  {
     stockLevel = temp;
  }
} // End of method add
```







### **Method Overloading**

•Same method name but the type, number or order of the parameters is different (method signature).

•Used for methods that implement similar but not identical tasks.

•Method overloading is regarded as good programming style.

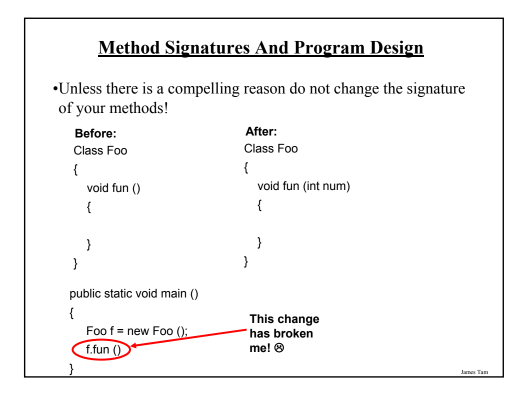
### •Example:

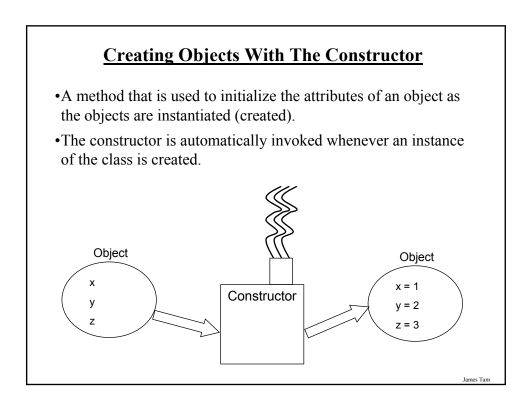
System.out.println(int) System.out.println(double) etc. For more details on class System see: -<u>http://java.sun.com/j2se/1.5.0/docs/api/java/io/PrintStream.html</u>

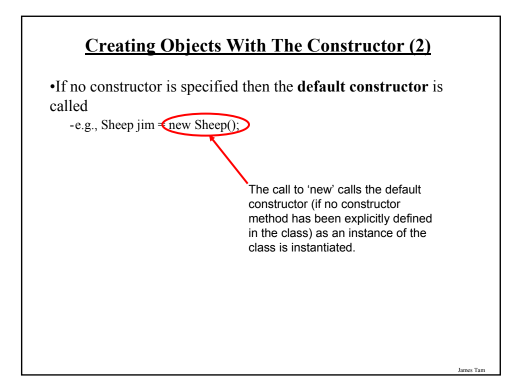
### **Method Overloading (2)**

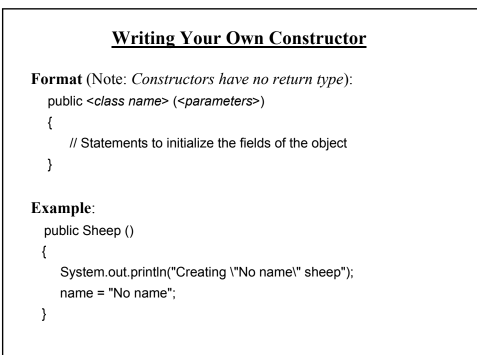
• Things to avoid when overloading methods

- 1. Distinguishing methods solely by the order of the parameters.
- 2. Overloading methods but having an identical implementation.









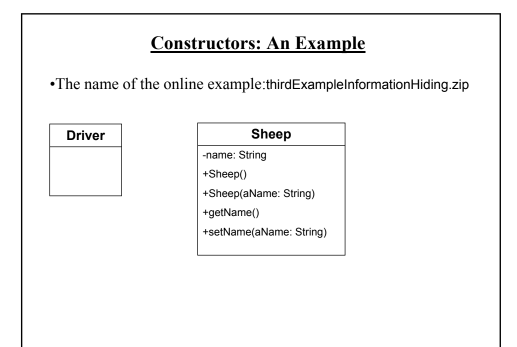
### **Overloading The Constructor**

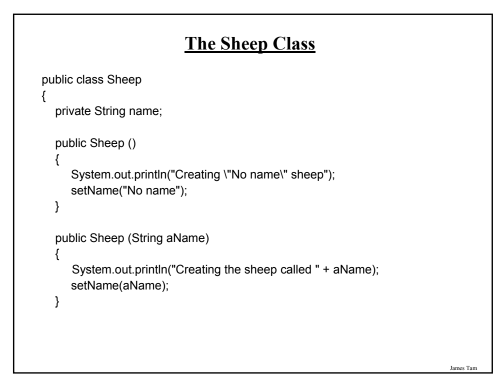
•Similar to other methods, constructors can also be overloaded

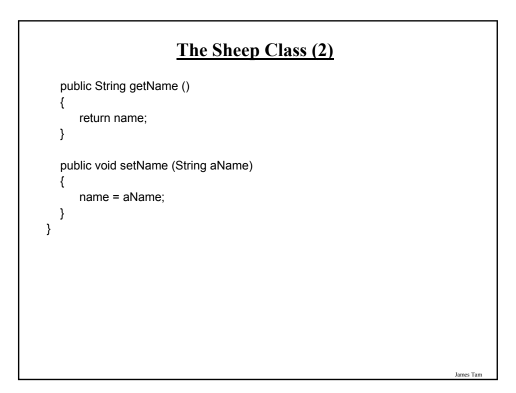
•Each version is distinguished by the number, type and order of the parameters public Sheep ()

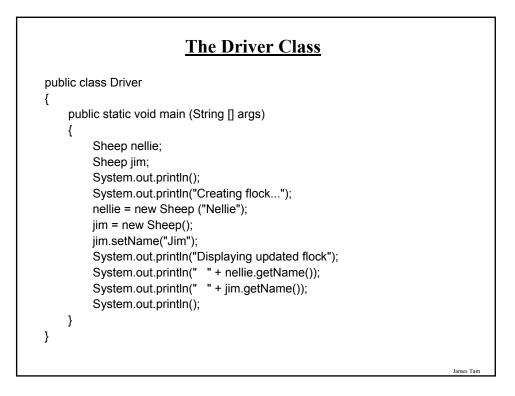
public Sheep (String aName)

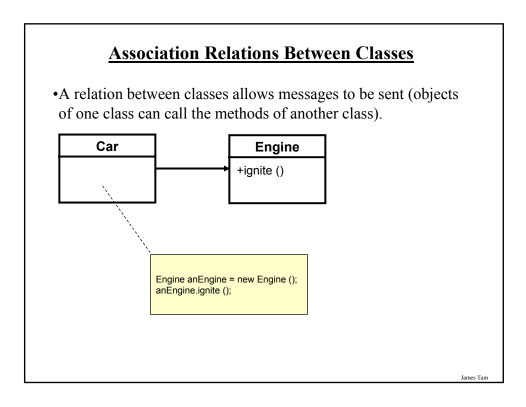
James Tam

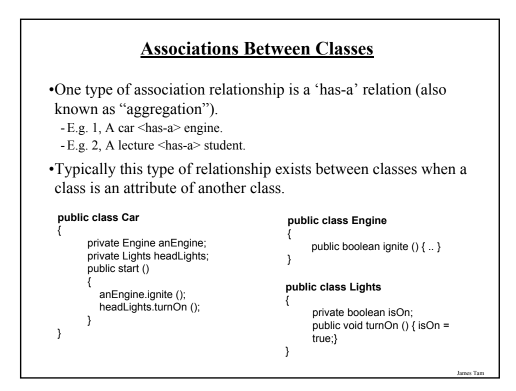


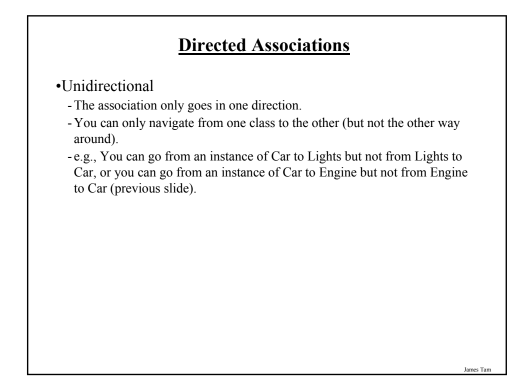


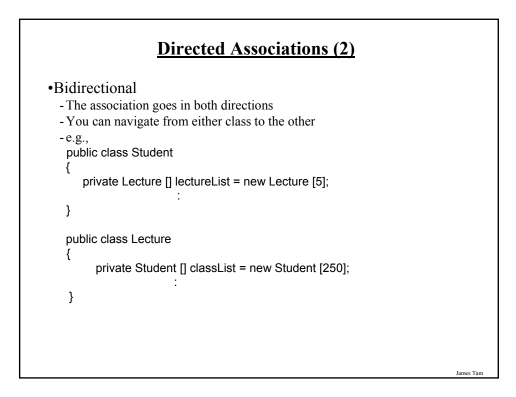


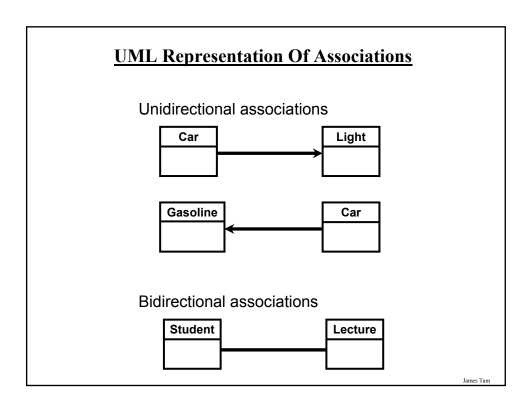










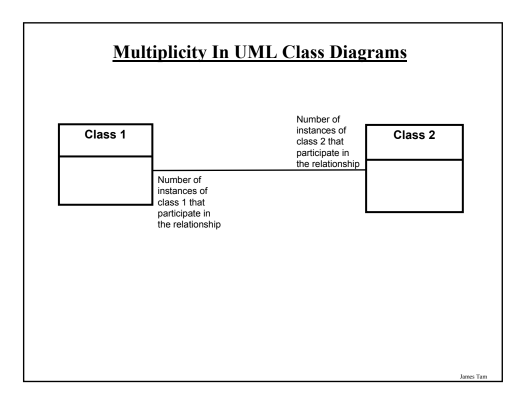


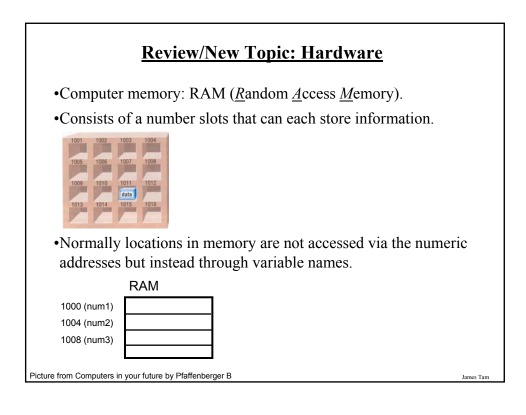
# **Multiplicity**

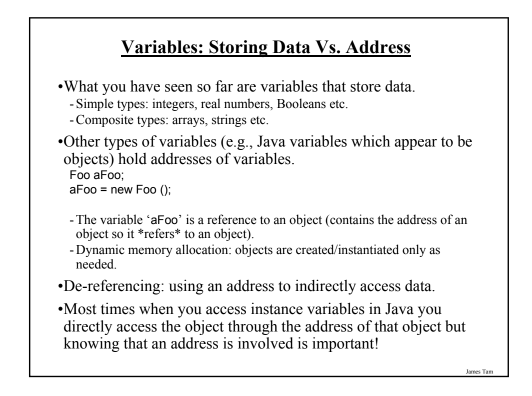
•It indicates the number of instances that participate in a relationship

•Also known as cardinality

Multiplicity	Description
1	Exactly one instance
n	Exactly "n" instances
nm	Any number of instances in the inclusive range from "n" to "m"
*	Any number of instances possible

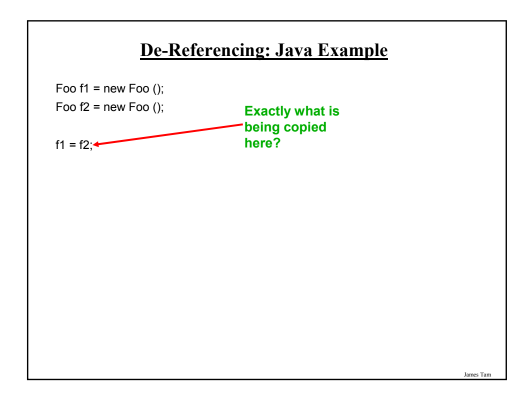


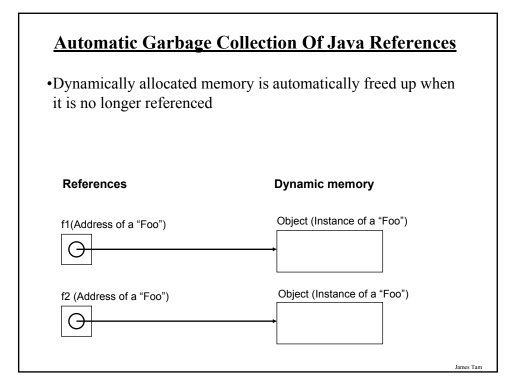


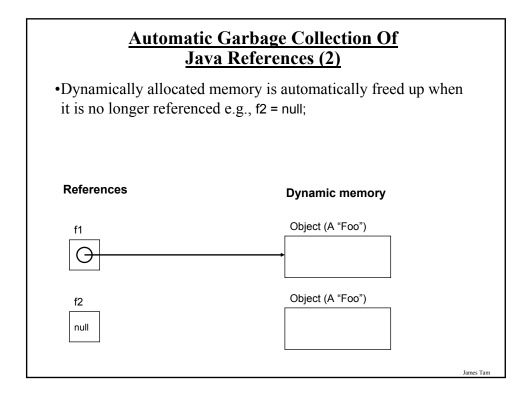


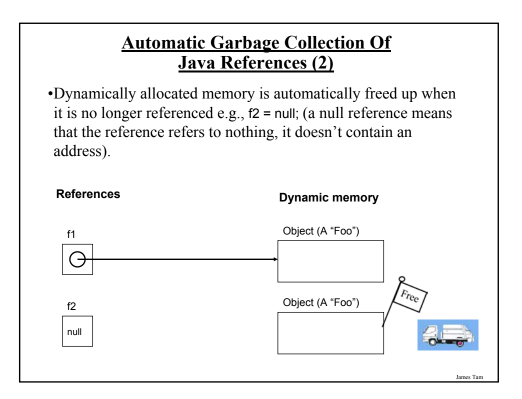
# Variables: Storing Data Vs. Address (2)

•Even with high-level languages like Java, there *will* be times that programs will be working with the numeric address rather than the variable that the address is referring to.



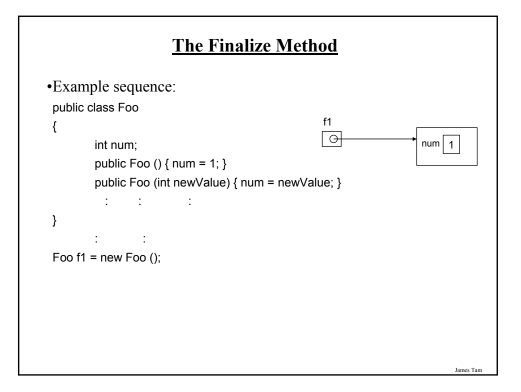


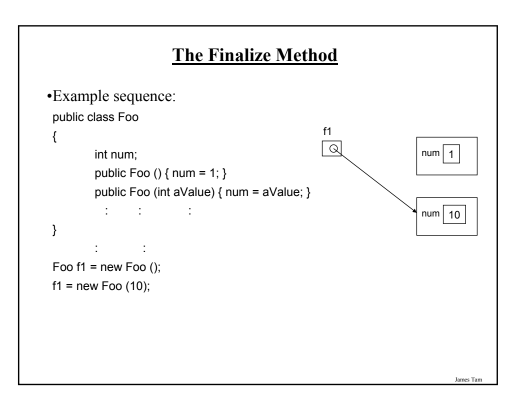


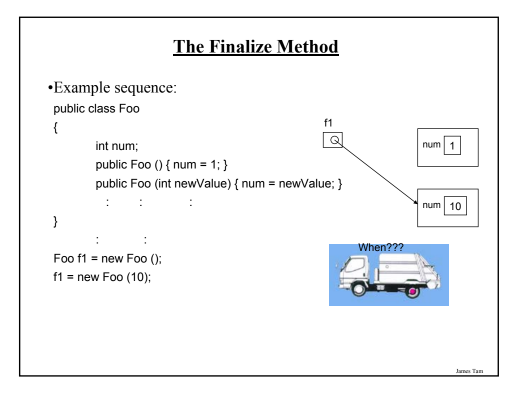


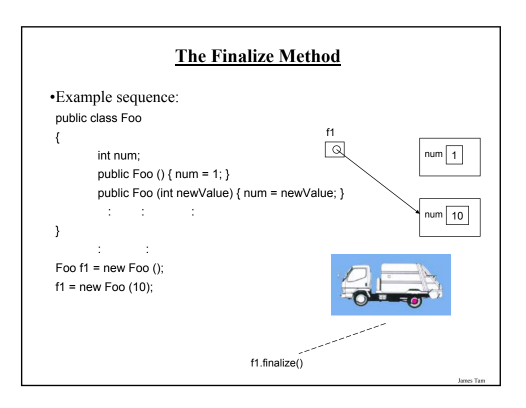
### <u>Caution: Not All Languages Provide Automatic</u> <u>Garbage Collection!</u>

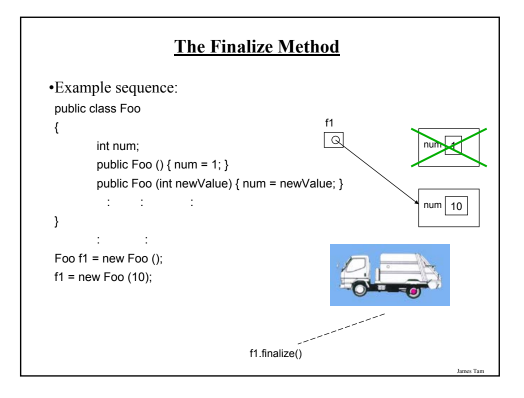
- •Some languages do not provide automatic garbage collection (e.g., C, C++, Pascal).
- •In this case dynamically allocated memory must be manually freed up by the programmer.
- •Memory leak: memory that has been dynamically allocated but has not been freed up after it's no longer needed.
  - Memory leaks are a sign of poor programming style and can result in significant slowdowns.

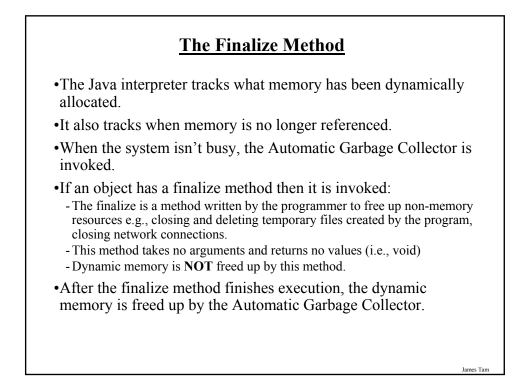








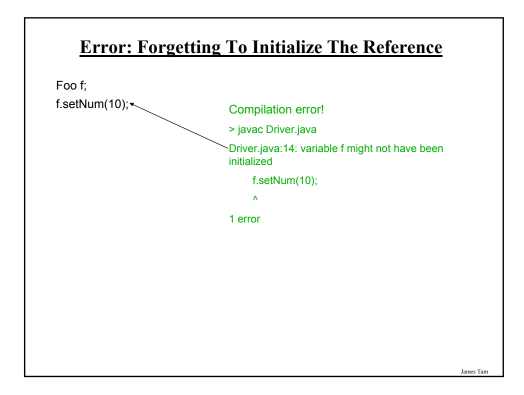


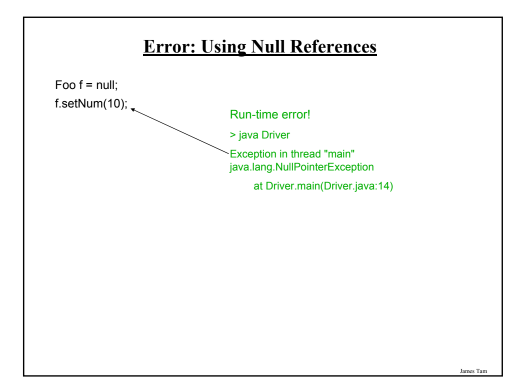


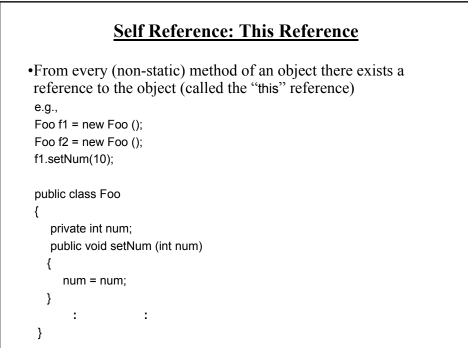
### **Common Errors When Using References**

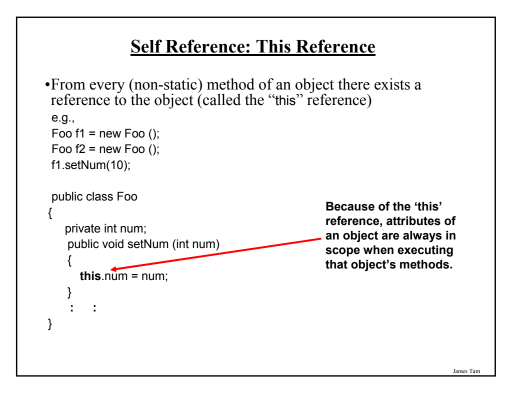
•Forgetting to initialize the reference

•Using a null reference

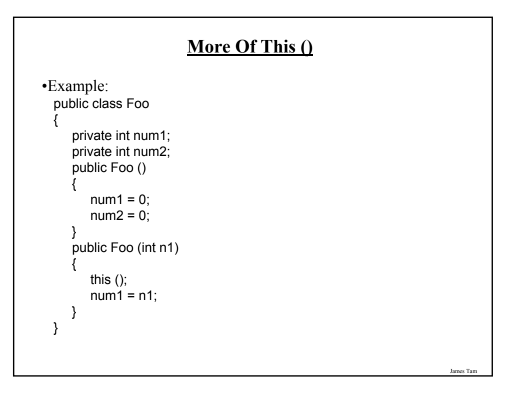


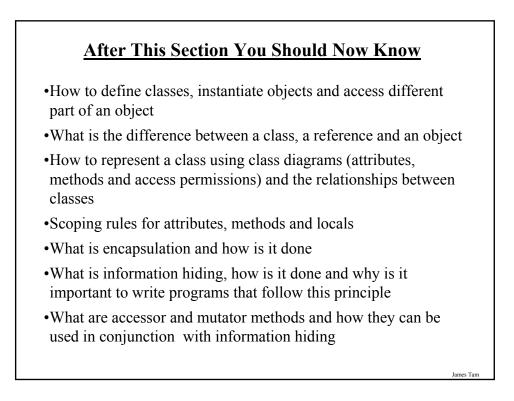






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# After This Section You Should Now Know (2)

- •What is method overloading and why is this regarded as good style
- •What is a constructor and how is it used
- •What is an association, how do directed and non-directed associations differ, how to represent associations and multiplicity in UML
- •What is multiplicity and what are kinds of multiplicity relationships exist

James Tan