

## **Advanced Java Programming**

After mastering the basics of Java you will now learn more complex but important programming concepts as implemented in Java.

James Tam

## **Commonly Implemented Methods**

- The particular methods implemented for a class will vary depending upon the application.
- However two methods that are commonly implemented for many classes:
  - toString
  - equals

James Tam

## “Method: toString”

- It’s commonly written to allow easy determination of the state of a particular object (contents of important attributes).
- This method returns a string representation of the state of an object.
- It will automatically be called whenever a reference to an object is passed as a parameter is passed to the “print/println” method.
- Location of the online example:
  - /home/219/examples/advanced/toStringExample
  - [www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/toStringExample](http://www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/toStringExample)

James Tam

## Class Person: Version 1

```
public class Person
{
    private String name;
    private int age;
    public Person () {name = "No name"; age = -1; }
    public void setName (String aName) { name = aName; }
    public String getName () { return name; }
    public void setAge (int anAge) { age = anAge; }
    public int getAge () { return age; }
}
```

James Tam

## Class Person: Version 2

```
public class Person2
{
    private String name;
    private int age;
    public Person2 () {name = "No name"; age = -1; }
    public void setName (String aName) { name = aName; }
    public String getName () { return name; }
    public void setAge (int anAge) { age = anAge; }
    public int getAge () { return age; }

    public String toString ()
    {
        String temp = "";
        temp = temp + "Name: " + name + "\n";
        temp = temp + "Age: " + age + "\n";
        return temp;
    }
}
```

James Tam

## The Driver Class

```
class Driver
{
    public static void main (String args [])
    {
        Person p1 = new Person ();
        Person2 p2 = new Person2 ();
        System.out.println(p1);
        System.out.println(p2);
    }
}
```

James Tam

## “Method: equals”

- It's written in order to determine if two objects of the same class are in the same state (attributes have the same data values).
- Location of the online example:
  - /home/219/examples/advanced/equalsExample
  - [www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/equalsExample](http://www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/equalsExample)

James Tam

## The Driver Class

```
public class Driver
{
    public static void main (String args [])
    {
        Person p1 = new Person ();
        Person p2 = new Person ();
        if (p1.equals(p2) == true)
            System.out.println ("Same");
        else
            System.out.println ("Different");

        p1.setName ("Foo");
        if (p1.equals(p2) == true)
            System.out.println ("Same");
        else
            System.out.println ("Different");
    }
}
```

James Tam

## The Person Class

```
public class Person
{
    private String name;
    private int age;
    public Person () {name = "No name"; age = -1; }
    public void setName (String aName) { name = aName; }
    public String getName () { return name; }
    public void setAge (int anAge) { age = anAge; }
    public int getAge () { return age; }
    public boolean equals (Person aPerson)
    {
        boolean flag;
        if ((name.equals(aPerson.getName())) && (age == aPerson.getAge ()))
            flag = true;
        else
            flag = false;
        return flag;
    }
}
```

James Tam

## Methods Of Parameter Passing

- Passing parameters as value parameters (pass by value)
- Passing parameters as variable parameters (pass by reference)

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## Passing Parameters As Value Parameters

method (p1);

Pass a copy  
of the data

method (<parameter type> <p1>)  
{  
}

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## Passing Parameters As Reference Parameters

method (p1);

Pass the address of the  
parameter (*refer* to the  
parameter in the method)

method (<parameter type> <p1>)  
{  
}

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## Parameter Passing In Java: Simple Types

- All simple types are always passed by value in Java.

Type	Description
byte	8 bit signed integer
short	16 bit signed integer
int	32 bit signed integer
long	64 bit signed integer
float	32 bit signed real number
double	64 bit signed real number
char	16 bit Unicode character
boolean	1 bit true or false value

James Tam

## Parameter Passing In Java: Simple Types (2)

- Location of the online example:
  - /home/219/examples/advanced/valueParameters
  - www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/valueParameters

```
public static void main (String [] args)
{
    int num1;
    int num2;
    Swapper s = new Swapper ();
    num1 = 1;
    num2 = 2;
    System.out.println("num1=" + num1 + "\t num2=" + num2);
    s.swap(num1, num2);
    System.out.println("num1=" + num1 + "\t num2=" + num2);
}
```

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## Passing Simple Types In Java (2)

```
public class Swapper
{
    public void swap (int num1, int num2)
    {
        int temp;
        temp = num1;
        num1 = num2;
        num2 = temp;
        System.out.println("num1=" + num1 + "\tnum2=" + num2);
    }
}
```

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## Passing References In Java

- (Reminder: References are required for variables that are arrays or objects)
- Question:
  - If a reference (object or array) is passed as a parameter to a method do changes made in the method continue on after the method is finished?

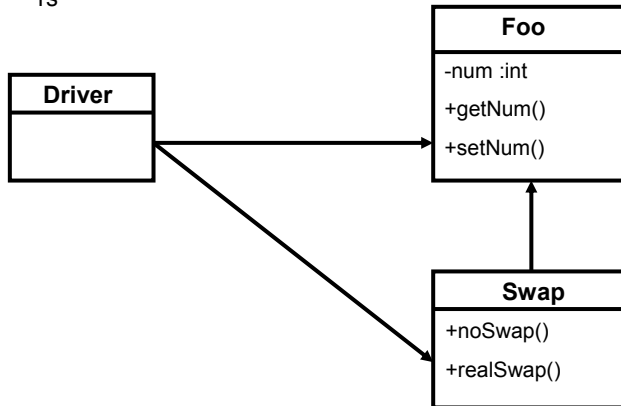
Hint: If a reference is passed as a parameter into a method then a copy of the reference is what is being manipulated in the method.

James Tam



## An Example Of Passing References In Java: UML Diagram

- Location of the online example:
  - /home/219/examples/advanced/referenceParameters
  - www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/referenceParameters



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## An Example Of Passing References In Java: The Driver Class

```
public class Driver
{
    public static void main (String [] args)
    {
        Foo f1;
        Foo f2;
        Swap s1;
        f1 = new Foo ();
        f2 = new Foo ();
        s1 = new Swap ();
        f1.setNum(1);
        f2.setNum(2);
    }
}
```

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## An Example Of Passing References In Java: The Driver Class (2)

```
System.out.println("Before swap:\t f1=" + f1.getNum() + "\tf2=" +  
    f2.getNum());  
s1.noSwap (f1, f2);  
System.out.println("After noSwap\t f1=" + f1.getNum() + "\tf2=" +  
    f2.getNum());  
s1.realSwap (f1, f2);  
System.out.println("After realSwap\t f1=" + f1.getNum() + "\tf2=" +  
    f2.getNum());  
}  
}
```

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## An Example Of Passing References In Java: Class Foo

```
public class Foo  
{  
    private int num;  
    public void setNum (int newNum)  
    {  
        num = newNum;  
    }  
    public int getNum ()  
    {  
        return num;  
    }  
}
```

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## An Example Of Passing References In Java: Class Swap

```
public class Swap
{
    public void noSwap (Foo f1, Foo f2)
    {
        Foo temp;
        temp = f1;
        f1 = f2;
        f2 = temp;
        System.out.println("In noSwap\t f1=" + f1.getNum () + "\tf2=" +
            f2.getNum());
    }
}
```

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## An Example Of Passing References In Java: Class Swap (2)

```
public void realSwap (Foo f1, Foo f2)
{
    Foo temp = new Foo ();
    temp.setNum(f1.getNum());
    f1.setNum(f2.getNum());
    f2.setNum(temp.getNum());
    System.out.println("In realSwap\t f1=" + f1.getNum () + "\tf2=" +
        f2.getNum());
}
} // End of class Swap
```

James Tam

## References: Things To Keep In Mind

- If you refer to just the name of the reference then you are dealing with the reference (to an object, to an array).
  - E.g., `f1 = f2;`
  - This copies an address from one reference into another reference, the original objects don't change.
- If you use the dot-operator then you are dealing with the actual object.
  - E.g.,
  - `temp = f2;`
  - `temp.setNum (f1.getNum());`
  - `temp` and `f2` refer to the same object and using the dot operator changes the object which is referred to by both references.
- Other times this may be an issue
  - Assignment
  - Comparisons

James Tam

## Shallow Copy Vs. Deep Copies

- Shallow copy (new term, concept should be review)
  - Copy the address from one reference into another reference
  - Both references point to the same dynamically allocated memory location
  - e.g.,

```
Foo f1;
Foo f2;
f1 = new Foo ();
f2 = new Foo ();
f1 = f2;
```

James Tam

## Shallow Vs. Deep Copies (2)

- Deep copy (new term, concept should be review)
  - Copy the contents of the memory location referred to by the reference
  - The references still point to separate locations in memory.
- e.g.,

```
f1 = new Foo ();
f2 = new Foo ();
f1.setNum(1);
f2.setNum(f1.getNum());
System.out.println("f1=" + f1.getNum() + "\tf2=" + f2.getNum());
f1.setNum(10);
f2.setNum(20);
System.out.println("f1=" + f1.getNum() + "\tf2=" + f2.getNum());
```

James Tam

## Comparison Of References Vs. Data(Objects)

- Location of the online example:
  - /home/219/examples/advanced/comparisonsReferencesVsObjects
  - [www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/comparisonsReferencesVsObjects](http://www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/comparisonsReferencesVsObjects)

```
public class Person
{
    private int age;
    public Person () { age = -1; }
    public void setAge (int anAge) { age = anAge; }
    public int getAge () { return age; }
}
```

James Tam

## Comparison Of The References

```
public class DriverReferences
{
    public static void main (String [] args)
    {
        Person p1 = new Person ();
        Person p2 = new Person ();
        p1.setAge(1);
        p2.setAge(p1.getAge());
        if (p1 == p2)
            System.out.println("References: Same location");
        else
            System.out.println("References: different locations");
    }
}
```

James Tam

## Comparison Of The Data

```
public class DriverData
{
    public static void main (String [] args)
    {
        Person p1 = new Person ();
        Person p2 = new Person ();
        p1.setAge(1);
        p2.setAge(p1.getAge());
        if (p1.getAge() == p2.getAge())
            System.out.println("Data: Same information");
        else
            System.out.println("Data: different information");
    }
}
```

James Tam

## A Previous Example Revisited: Class Sheep

```
public class Sheep
{
    private String name;

    public Sheep ()
    {
        System.out.println("Creating \"No name\" sheep");
        name = "No name";
    }
    public Sheep (String aName)
    {
        System.out.println("Creating the sheep called " + n);
        setName(aName);
    }
    public String getName () { return name;}

    public void setName (String newName) { name = newName; }
}
```

James Tam

## Answer: None Of The Above!

- Information about all instances of a class should not be tracked by an individual object.
- So far we have used instance fields.
- Each *instance* of an object contains *it's own set of instance fields* which can contain information unique to the instance.

```
public class Sheep
{
    private String name;
    :      :      :
}
```

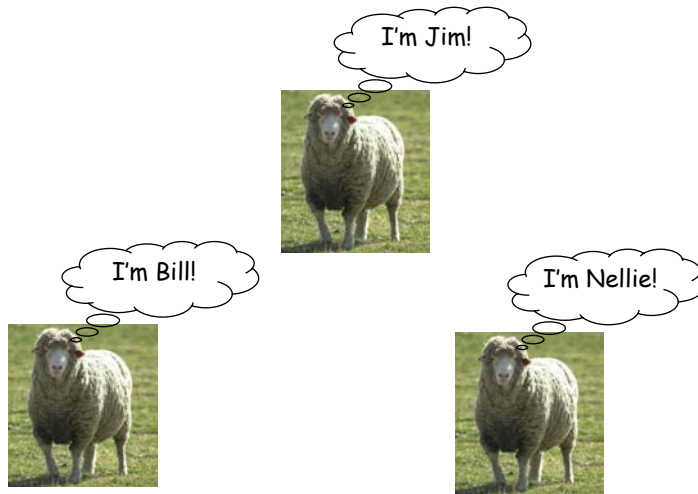
name: Bill

name: Jim

name: Nellie

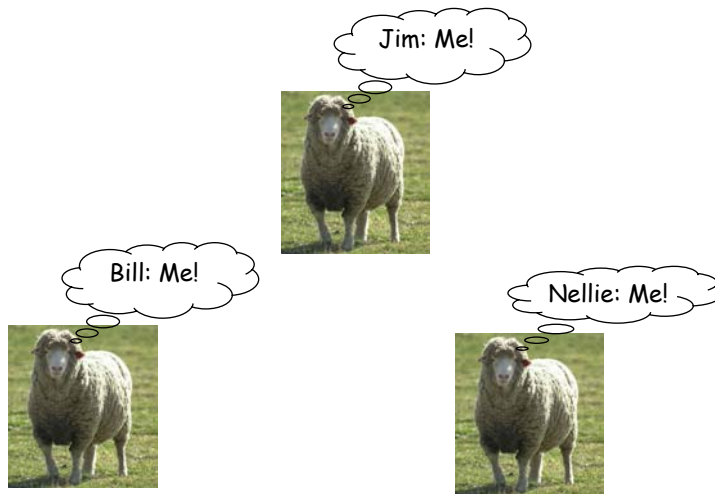
James Tam

**We Now Have Several Sheep**



James Tam

**Question: Who Tracks The Size Of The Herd?**

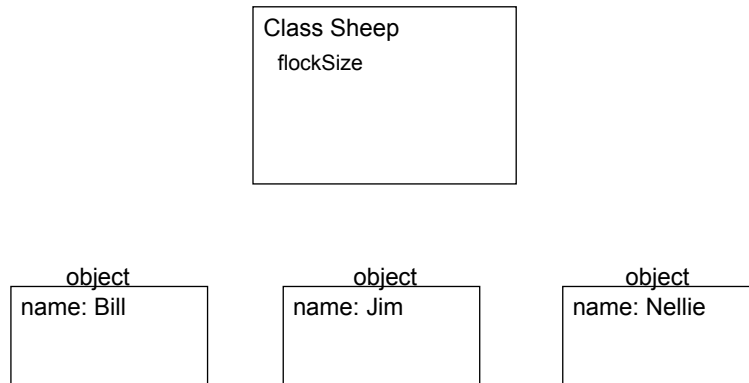


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## The Need For Static (Class Fields)

- Static fields: One instance of the field exists *for the class* (not for the instances of the class)



James Tam

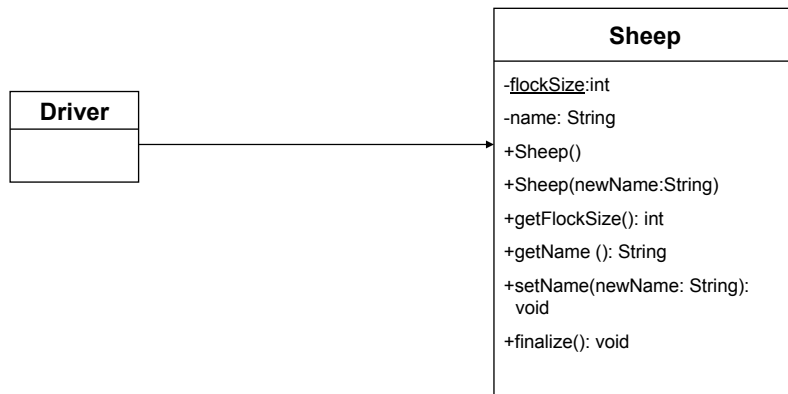
## Static (Class) Methods

- Are associated with the class as a whole and not individual instances of the class.
- Typically implemented for classes that are never instantiated e.g., class Math.
- May also be used act on the class fields.

James Tam

## Static Data And Methods: UML Diagram

- Location of the online example:
  - /home/219/examples/advanced/staticExample
  - www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/staticExample



James Tam

## Static Data And Methods: The Driver Class

```
public class Driver
{
    public static void main (String [] args)
    {
        System.out.println();
        System.out.println("You start out with " + Sheep.getFlockSize() + "
sheep");
        System.out.println("Creating flock...");
        Sheep nellie = new Sheep ("Nellie");
        Sheep bill = new Sheep("Bill");
        Sheep jim = new Sheep();
    }
}
```

James Tam

## Static Data And Methods: The Driver Class (2)

```
System.out.print("You now have " + Sheep.getFlockSize() + " sheep:");
jim.setName("Jim");
System.out.print("\t"+ nellie.getName());
System.out.print(", "+ bill.getName());
System.out.println(", "+ jim.getName());
System.out.println();
}
} // End of Driver class
```

James Tam

## Static Data And Methods: The Sheep Class

```
public class Sheep
{
    private static int flockSize = 0;
    private String name;

    public Sheep ()
    {
        flockSize++;
        System.out.println("Creating \"No name\" sheep");
        name = "No name";
    }

    public Sheep (String aName)
    {
        flockSize++;
        System.out.println("Creating the sheep called " + newName);
        setName(aName);
    }
}
```

James Tam

## Static Data And Methods: The Sheep Class (2)

```
public static int getFlockSize () { return flockSize; }

public String getName () { return name; }

public void setName (String newName) { name = newName; }

public void finalize ()
{
    System.out.print("Automatic garbage collector about to be called for ");
    System.out.println(this.name);
    flockSize--;
}
} // End of definition for class Sheep
```

James Tam

## Accessing Static Methods/Attributes

- Inside the class definition

**Format:**

*<attribute or method name>*

**Example:**

```
public Sheep ()
{
    flockSize++;
}
```

James Tam

## Accessing Static Methods/Attributes (2)

- Outside the class definition

**Format:**

*<Class name>.<attribute or method name>*

**Example:**

Sheep.getFlockSize();

James Tam

## Rules Of Thumb: Instance Vs. Class Fields

- If a attribute field can differ between instances of a class:
  - The field probably should be an instance field (non-static)
- If the attribute field relates to the class (rather to a particular instance) or to all instances of the class
  - The field probably should be a static field of the class

James Tam

## Rule Of Thumb: Instance Vs. Class Methods

- If a method should be invoked regardless of the number of instances that exist (e.g., the method can be run when there are no instances) then it probably should be a static method.
- If it never makes sense to instantiate an instance of a class then the method should probably be a static method.
- Otherwise the method should likely be an instance method.

James Tam

## Static Vs. Final

- **Static:** Means there's one instance of the field for the class (not individual instances of the field for each instance of the class)
- **Final:** Means that the field cannot change (it is a constant)

```
public class Foo
{
    public static final int num1= 1;
    private static int num2;      /* Rare */
    public final int num3 = 1;    /* Why bother? */
    private int num4;
        :      :
}

```

James Tam

## An Example Class With A Static Implementation

```
public class Math
{
    // Public constants
    public static final double E = 2.71...
    public static final double PI = 3.14...

    // Public methods
    public static int abs (int a);
    public static long abs (long a);
    :
    :
}
```

- For more information about this class go to:  
- <http://java.sun.com/j2se/1.5.0/docs/api/java/lang/Math.html>

James Tam

## Should A Class Be Entirely Static?

- Generally it should be avoided if possible because it often bypasses many of the benefits of the Object-Oriented approach.
- Usually purely static classes (cannot be instantiated) have only methods and no data (maybe some constants).
- When in doubt do not make attributes and methods static.

James Tam

## A Common Error With Static Methods

• Recall: The “this” reference is an implicit parameter that is automatically passed into the method calls (you’ve seen so far).

• e.g.,

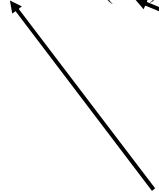
• `Foo f = new Foo ();`

• `f.setNum(10);`

Explicit parameter



Implicit parameter  
“this”



James Tam

## A Common Error With Static Methods

• Static methods have no “this” reference as an implicit parameter (because they are not associated with any instances).

```
public class Driver
{
    private int num;
    public static void main (String [] args)
    {
        num = 10;
    }
}
```

Compilation error:

Driver3.java:6: non-static  
variable num cannot be  
referenced from a static  
context

```
    num = 10;
```

```
    ^
```

error



James Tam



## Immutable Objects

- Once instantiated they cannot change (all or nothing)

e.g., `String s = "hello";`

`s = s + " there";`

- Changes to immutable objects should be minimized

James Tam

## Minimize Modifying Immutable Objects (2)

- If you must make many changes consider substituting immutable objects with mutable ones

e.g.,

```
public class StringBuffer
```

```
{
```

```
    public StringBuffer (String str);
```

```
    public StringBuffer append (String str);
```

```
    :      :      :      :
```

```
}
```

For more information about this class

- <http://java.sun.com/j2se/1.5.0/docs/api/java/lang/StringBuffer.html>

James Tam

### 3. Minimize Modifying Immutable Objects (3)

```
public class StringExample
{
    public static void main (String []
args)
    {
        String s = "0";
        for (int i = 1; i < 100000; i++)
            s = s + i;
    }
}
```

```
public class StringBufferExample
{
    public static void main (String [] args)
    {
        StringBuffer s = new  StringBuffer("0");
        for (int i = 1; i < 100000; i++)
            s = s.append(i);
    }
}
```

James Tam

### Be Cautious When Writing Accessor And Mutator Methods: First Version

- Location of the online example:
  - /home/219/examples/advanced/securityVersion1
  - [www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/securityVersion1](http://www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/securityVersion1)

```
public class Driver
{
    public static void main (String [] args)
    {
        CreditInfo newAccount = new CreditInfo (10, "James Tam");
        newAccount.setRating(0);
        System.out.println(newAccount);
    }
}
```

James Tam

## **5. Be Cautious When Writing Accessor And Mutator Methods: First Version (2)**

```
public class CreditInfo
{
    public static final int MIN = 0;
    public static final int MAX = 10;
    private int rating;
    private StringBuffer name;
    public CreditInfo ()
    {
        rating = 5;
        name = new StringBuffer("No name");
    }
    public CreditInfo (int newRating, String newName)
    {
        rating = newRating;
        name = new StringBuffer(newName);
    }

    public int getRating () { return rating;}
```

James Tam

## **5. Be Cautious When Writing Accessor And Mutator Methods: First Version (3)**

```
public void setRating (int newRating)
{
    if ((newRating >= MIN) && (newRating <= MAX))
        rating = newRating;
}

public StringBuffer getName ()
{
    return name;
}

public void setName (String newName)
{
    name = new StringBuffer(newName);
}
```

James Tam

## **5. Be Cautious When Writing Accessor And Mutator Methods: First Version (4)**

```
public String toString ()
{
    String s = new String ();
    s = s + "Name: ";
    if (name != null)
    {
        s = s + name.toString();
    }
    s = s + "\n";
    s = s + "Credit rating: " + rating + "\n";
    return s;
}
} // End of class CreditInfo
```

James Tam

## **Be Cautious When Writing Accessor And Mutator Methods: Second Version**

(All mutator methods now have private access).

- Location of the online example:
  - /home/219/examples/advanced/securityVersion2
  - [www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/securityVersion2](http://www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/securityVersion2)

James Tam

## **Be Cautious When Writing Accessor And Mutator Methods: Second Version (2)**

```
public class Driver
{
    public static void main (String [] args)
    {
        CreditInfo newAccount = new CreditInfo (10, "James Tam");

        StringBuffer badGuyName;
        badGuyName = newAccount.getName();

        badGuyName.delete(0, badGuyName.length());
        badGuyName.append("Bad guy on the Internet");

        System.out.println(newAccount);
    }
}
```

James Tam

## **5. Be Cautious When Writing Accessor And Mutator Methods: Second Version (3)**

```
public class CreditInfo
{
    private int rating;
    private StringBuffer name;

    public CreditInfo ()
    {
        rating = 5;
        name = new StringBuffer("No name");
    }

    public CreditInfo (int newRating, String newName)
    {
        rating = newRating;
        name = new StringBuffer(newName);
    }
}
```

James Tam

## **5. Be Cautious When Writing Accessor And Mutator Methods: Second Version (4)**

```
public int getRating ()
{
    return rating;
}
private void setRating (int newRating)
{
    if ((newRating >= 0) && (newRating <= 10))
        rating = newRating;
}
public StringBuffer getName ()
{
    return name;
}
private void setName (String newName)
{
    name = new StringBuffer(newName);
}
```

James Tam

## **5. Be Cautious When Writing Accessor And Mutator Methods: Second Version (5)**

```
public String toString ()
{
    String s = new String ();
    s = s + "Name: ";
    if (name != null)
    {
        s = s + name.toString();
    }
    s = s + "\n";
    s = s + "Credit rating: " + rating + "\n";
    return s;
}
}
```

James Tam

## 5. Be Cautious When Writing Accessor And Mutator Methods: Third Version

- Location of the online example:
  - /home/219/examples/advanced/securityVersion3
  - [www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/securityVersion3](http://www.cpsc.ucalgary.ca/~tamj/219/examples/advanced/securityVersion3)

```
public class Driver
{
    public static void main (String [] args){
        CreditInfo newAccount = new CreditInfo (10, "James Tam");
        String badGuyName;
        badGuyName = newAccount.getName();

        badGuyName = badGuyName.replaceAll("James Tam", "Bad guy on
            the Internet");
        System.out.println(badGuyName + "\n");
        System.out.println(newAccount);
    }
}
```

James Tam

## 5. Be Cautious When Writing Accessor And Mutator Methods: Third Version (2)

```
public class CreditInfo
{
    private int rating;
    private String name;
    public CreditInfo ()
    {
        rating = 5;
        name = "No name";
    }
    public CreditInfo (int newRating, String newName)
    {
        rating = newRating;
        name = newName;
    }
    public int getRating ()
    {
        return rating;
    }
}
```

James Tam

## **5. Be Cautious When Writing Accessor And Mutator Methods: Third Version (3)**

```
private void setRating (int newRating)
{
    if ((newRating >= 0) && (newRating <= 10))
        rating = newRating;
}

public String getName ()
{
    return name;
}

private void setName (String newName)
{
    name = newName;
}
```

James Tam

## **5. Be Cautious When Writing Accessor And Mutator Methods: Third Version (4)**

```
public String toString ()
{
    String s = new String ();
    s = s + "Name: ";
    if (name != null)
    {
        s = s + name;
    }
    s = s + "\n";
    s = s + "Credit rating: " + rating + "\n";
    return s;
}
}
```

James Tam



## **5. Be Cautious When Writing Accessor And Mutator Methods**

- When choosing a type for an attribute it comes down to tradeoffs, what are the advantages and disadvantages of using a particular type.
- In the previous examples:
  - Using mutable types (e.g., StringBuffer) provides a speed advantage.
  - Using immutable types (e.g., String) provides additional security

James Tam

## **After This Section You Should Now Know**

- Two useful methods that should be implemented for almost every class: toString and equals
- What is the difference between pass by value vs. pass by reference
- The difference between references and objects
- Issues associated with assignment and comparison of objects vs. references
- The difference between a deep vs. a shallow copy
- What is a static method and attribute, when is appropriate for something to be static and when is it inappropriate (bad style)
- What is the difference between a mutable and an immutable type

James Tam

## **After This Section You Should Now Know (2)**

- When should a mutable vs. immutable type be used and the advantages from using each type