Mixing Static and Non-Static Features

static Attributes

- An attribute that is static is a per-class member
 - Only one copy of the attribute, and the attribute is associated with the class
 - Every object created from a class declaring a static attribute shares the same copy of the attribute
- Static attributes are used when you really want only one common instance of the attribute for the class

Example

 A common textbook example of a static attribute is a counter that counts the number of created instances of your class

```
// adapted from Sun's Java Tutorial
public class Bicycle
  // some attributes here...
  private static int numberOfBicycles = 0;
  public Bicycle()
    // set some attributes here... note:
    Bicycle.numberOfBicycles++;
                                    not this.numberOfBicycles++
  public static int getNumberOfBicyclesCreated()
    return Bicycle.numberOfBicycles;
```

 Another common example is to count the number of times a method has been called

```
public class X
  private static int numTimesXCalled = 0;
  private static int numTimesYCalled = 0;
  public void xMethod()
    // do something... and then update counter
    ++X.numTimesXCalled;
  public void yMethod()
    // do something... and then update counter
    ++X.numTimesYCalled;
```

Mixing Static and Non-static Attributes

- A class can declare static (per class) and nonstatic (per instance) attributes
- A common textbook example is giving each instance a unique serial number
 - The serial number belongs to the instance
 - ▶ Therefore it must be a non-static attribute

```
public class Bicycle
{
   // some attributes here...
   private static int numberOfBicycles = 0;

   private int serialNumber;
   // ...
```

- How do you assign each instance a unique serial number?
 - The instance cannot give itself a unique serial number because it would need to know all the currently used serial numbers
- Could require that the client provide a serial number using the constructor
 - Instance has no guarantee that the client has provided a valid (unique) serial number

- The class can provide unique serial numbers using static attributes
 - E.g. using the number of instances created as a serial number

```
public class Bicycle
{
    // some attributes here...
    private static int numberOfBicycles = 0;
    private int serialNumber;

public Bicycle()
    {
        // set some attributes here...
        this.serialNumber = Bicycle.numberOfBicycles;
        Bicycle.numberOfBicycles++;
    }
}
```

 A more sophisticated implementation might use an object to generate serial numbers

```
public class Bicycle
  // some attributes here...
  private static int numberOfBicycles = 0;
  private static final
    SerialGenerator serialSource = new SerialGenerator();
  private int serial Number;
  public Bicycle()
    // set some attributes here...
    this.serialNumber = Bicycle.serialSource.getNext();
    Bicycle.numberOfBicycles++;
```

Static Methods

- Recall that a static method is a per-class method
 - Client does not need an object to invoke the method
 - Client uses the class name to access the method
- A static method can only use static attributes of the class
 - static methods have no this parameter because a static method can be invoked without an object
 - Without a this parameter, there is no way to access non-static attributes
- Non-static methods can use all of the attributes of a class (including static ones)

```
public class Bicycle
  // some attributes, constructors, methods here...
                                                static method
  public static int getNumberCreated()
                                                 can only use
                                               static attributes
    return Bicycle.numberOfBicycles;
                                              non-static method
  public int getSerialNumber()
                                                  can use
                                             non-static attributes
    return this.serialNumber;
                                              and static attributes
  public void setNewSerialNumber()
    this.serialNumber = Bicycle.serialSource.getNext();
```

Singleton Pattern

- A singleton is a class that is instantiated exactly once
- Singleton is a well-known design pattern that can be used when you need to:
 - 1. Ensure that there is **no more than one** instance of a class, and
 - 2. Provide a global point of access to the instance
 - Any client that imports the package containing the singleton class can access the instance

One and Only One

- How do you enforce this?
 - Need to prevent clients from creating instances of the singleton class
 - private constructors
 - The singleton class should create the one instance of itself
 - Note that the singleton class is allowed to call its own private constructors
 - Need a static attribute to hold the instance

A Silly Example

```
public class Santa
 // whatever attributes you want for santa...
 private static final Santa INSTANCE = new Santa();
 private Santa()
 { // initialize attributes here... }
```

Global Access

- How do clients access the singleton instance?
 - By using a static method
- Note that clients only need to import the package containing the singleton class to get access to the singleton instance
 - Any client method can use the singleton instance without mentioning the singleton in the parameter list

A Silly Example (cont)

```
public class Santa
 private int numPresents;
 private static final Santa INSTANCE = new Santa():
 private Santa()
{ // initialize attributes here... }
 public static Santa getInstance()
 { return Santa.INSTANCE; }
 public Present givePresent()
  Present p = new Present();
  this.numPresents--;
  return p;
```

```
// client code in a method somewhere
public void gimme()
{
   Santa.getInstance().givePresent();
}
```

Lazy Instantiation

- Notice that the previous singleton implementation always creates the singleton instance whenever the class is loaded
 - If no client uses the instance then it was created needlessly
- It is possible to delay creation of the singleton instance until it is needed by using lazy instantiation

Lazy Instantiation

```
public class Santa
 private static Santa INSTANCE = null;
 private Santa()
 { // ... }
 public static Santa getInstance()
  if (Santa.INSTANCE == null)
   Santa.INSTANCE = new Santa();
  return Santa.INSTANCE;
```

Synchronizing Methods

 A single program can have multiple threads of execution, leading to interleaving of instructions (even on single core CPUs)

Thread 1 public static Santa getInstance() if (Santa.INSTANCE == null) Santa.INSTANCE = new Santa(); return Santa.INSTANCE;

```
public static Santa getInstance()
if (Santa.INSTANCE == null)

Santa.INSTANCE = new Santa();
return Santa.INSTANCE;
```

Synchronizing Methods (2)

- CPU scheduling (which can vary from run to run) can result in two singleton objects
- Must ensure that the getInstance() method is executed in its entirety without interruption
 - Use synchronized keyword

```
public static synchronized Santa getInstance()
```

Singleton UML Class Diagram

```
Singleton
- INSTANCE : Singleton
...
- Singleton()
+ getInstance() : Singleton
...
```

One Instance per State

The Java language specification guarantees that identical string literals are not duplicated

```
// client code somewhere

String s1 = "xyz";
String s2 = "xyz";

// how many String instances are there?
System.out.println("same object? " + (s1 == s2));
```

- Prints: same object? true
- The compiler ensures that identical string literals all refer to the same object
 - A single instance per unique state

Multiton

- A singleton class manages a single instance of the class
- A multiton class manages multiple instances of the class
- What do you need to manage multiple instances?
 - A collection of some sort
- How does the client request an instance with a particular state?
 - It needs to pass the desired state as arguments to a method

Singleton vs Multiton UML Diagram

```
Singleton
- INSTANCE : Singleton
...
- Singleton()
+ getInstance() : Singleton
...
```

```
Multiton
- instances : Map
...
- Multiton()
+ getInstance(Object) : Multiton
...
```

Singleton vs Multiton

- Singleton
 - One instance

```
private static final Santa INSTANCE = new Santa();
```

Zero-parameter accessor

```
public static Santa getInstance()
```

Singleton vs Multiton

- Multiton
 - Multiple instances (each with unique state)

```
private static final Map<String, PhoneNumber>
  instances = new TreeMap<String, PhoneNumber>();
```

Accessor needs to provide state information

Making PhoneNumber a Multiton

1. Multiple instances (each with unique state)

```
private static final Map<String, PhoneNumber>
  instances = new TreeMap<String, PhoneNumber>();
```

2. Accessor needs to provide state information

• getInstance() will get an instance from instances if the instance is in the map; otherwise, it will create the new instance and put it in the map

Making PhoneNumber a Multiton

- 3. Require private constructors
 - To prevent clients from creating instances on their own
 - clients should use getInstance()
- 4. Require immutability of PhoneNumbers
 - To prevent clients from modifying state, thus making the keys inconsistent with the PhoneNumbers stored in the map
 - Recall the recipe for immutability...

```
public class PhoneNumber implements Comparable<PhoneNumber>
  private static final Map<String, PhoneNumber> instances =
                         new TreeMap<String, PhoneNumber>();
  private final short areaCode;
  private final short exchangeCode;
  private final short stationCode;
  private PhoneNumber(int areaCode,
                      int exchangeCode,
                      int stationCode)
  { // identical to previous versions }
```

```
public static PhoneNumber getInstance(int areaCode,
                                       int exchangeCode,
                                       int stationCode)
  String key = "" + areaCode + exchangeCode + stationCode;
  PhoneNumber n = PhoneNumber.instances.get(key);
  if (n == null)
    n = new PhoneNumber(areaCode, exchangeCode,
            stationCode):
    PhoneNumber.instances.put(key, n);
  return n;
// remainder of PhoneNumber class ...
```

```
public class PhoneNumberClient
  public static void main(String[] args)
    PhoneNumber x = PhoneNumber.getInstance(416, 736, 2100);
    PhoneNumber y = PhoneNumber.getInstance(416, 736, 2100);
    PhoneNumber z = PhoneNumber.getInstance(905, 867, 5309);
    System.out.println("x equals y: " + x.equals(y) +
                      " and x == y: " + (x == y));
    System.out.println("x equals z: " + x.equals(z) +
                      " and x == z: " + (x == z);
          x equals y: true and x == y: true
          x equals z: false and x == z: false
```

Map

A map stores key-value pairs

```
Map<String, PhoneNumber> key type value type
```

Values are put into the map using the key

- Values can be retrieved from the map using only the key
 - If the key is not in the map the value returned is null

```
// client code somewhere
Map<String, PhoneNumber> m =
                     new TreeMap<String, PhoneNumber>;
PhoneNumber ago = new PhoneNumber(416, 979, 6648);
String key = "4169796648";
m.put(key, ago);
PhoneNumber gallery = m.get(key);
                                           // == ago
PhoneNumber art = m.get("4169796648");
                                           // == ago
PhoneNumber pizza = m.get("4169671111"); // == null
```

- A map is not allowed to hold duplicate keys
 - If you re-use a key to insert a new object, the existing object corresponding to the key is removed and the new object inserted

Prints

```
{4169796648=(416) 979-6648}
{4169796648=(416) 586-8000}
```

Mutable Keys

From

http://docs.oracle.com/javase/7/docs/api/java/util/Map.html

Note: great care must be exercised if mutable objects are used as map keys. The behaviour of a map is not specified if the value of an object is changed in a manner that affects equals comparisons while the object is a key in the map.

```
public class MutableKey
  public static void main(String[] args)
    Map<Date, String> m = new TreeMap<Date, String>();
    Date d1 = new Date(100, 0, 1);
    Date d2 = new Date(100, 0, 2);
    Date d3 = new Date(100, 0, 3);
    m.put(d1, "Jan 1, 2000");
    m.put(d2, "Jan 2, 2000");
                                            don't mutate keys;
    m.put(d3, "Jan 3, 2000");
                                            bad things will happen
    d3.setYear(101); // mutator
    System.out.println("d1 " + m.get(d1)); // d1 Jan 1, 2000
    System.out.println("d2 " + m.get(d2)); // d2 Jan 2, 2000
    System.out.println("d3 " + m.get(d3)); // d3 null
```

change TreeMap to HashMap and see what happens

Static Factory Method

- Notice that Singleton and Multiton use a static method to return an instance of a class
- A static method that returns an instance of a class is called a static factory method
 - Factory because, as far as the client is concerned, the method creates an instance
 - Similar to a constructor