# Equals

# **Equals**boolean equals(Object other)

vs ==

For objects, a == b tests if a and b are the same pointer
 "shallow" semantics
boolean Object.equals(Object other)
 defined up in the Object class, does a (this == other) test -- still shallow
 semantics
Override
 A class may override equals() to provide "deep" comparison semantics -- do
 the two objects represent the same state?
 e.g. String overrides equals()
 Calling equals()
 {
 String a = "hello";
 }
}

```
string a = "hello";
String b = "hello";
(a == b) ==> false
(a.equals(b)) ==> true
}
```

#### equals() strategy

boolean equals(Object other) { ...

Take Object argument, return boolean -- must have the exact same prototype as the version up in Object for overriding to work.

Return true on (this = other)

Use (other instance of Foo) to test class of other -- false if not same class (instance of returns false on null ptrs)

Otherwise do a field by field comparison of this and other

#### Student equals()

```
// in Student class...
boolean equals(Object obj) {
    if (obj == this) return(true);
    if (!(obj instanceof Student)) return(false);
    Student other = (Student)obj;
    return(other.units == units)
}
```

# Clone

Goal: create a "copy" of an object Given "foo" obj of class Foo, copy = foo.clone(). Copy has same state as foo, but its own memory. Probably foo.equals(copy)

#### **Cloneable interface**

Used as a marker that the class implements the clone() message Not compiler enforced Object clone() is pre-built to (a) create a new instance of the right class

Object.clone() is pre-built to (a) create a new instance of the right class, and (b) assign all the fields over with '=' semantics.

Object.clone() gives this default behavior if the class implements the Cloneable interface. Otherwise it throws an exception.

# **Implementing** Clone

Implement the Cloneable interface

copy = (Class) super.clone() first (must use try/catch in case the clone() fails)
 copy the fields where a simple '=' is not deep enough

# <u>Alternatives</u>

Copy Constructor -- Foo(Foo x) -- construct a new instance of Foo, based on the state of an existing foo.

"Factory" method -- static method that makes new instances. May use ctors internally... static Foo Foo.newInstance(Foo x)

# Eq Code Example

```
// Eq.java
/*
Demonstrates a simple class that defines equals and clone.
*/
public class Eq implements Cloneable {
   private int a;
   private int[] values;
   public Eq(int init) {
      a = init;
      values = new int[10];
   }
   /*
    Does a "deep" compare of this vs. the other object.
   */
   public boolean equals(Object other) {
      if (other == this) return(true);
      if (!(other instanceof Eq)) return(false);
      Eq e = (Eq) other;
      // now test if this vs. e
      if (a != e.a) return(false);
```

```
if (values.length != e.values.length) return(false);
   for (int i=0; i<values.length; i++) {</pre>
      if (values[i] != e.values[i]) return(false);
   }
  return(true);
}
/*
Returns a deep copy of the object.
*/
public Object clone() {
   try {
      // first, this creats the new memory and does '=' on all fields
     Eq copy = (Eq)super.clone();
      // copy the array over -- arrays respond to clone() themselves
      copy.values = (int[]) values.clone();
     return(copy);
   }
   catch (CloneNotSupportedException e) {
     return(null);
   }
}
public static void main(String[] args) {
   Eq x = new Eq(1);
   Eq y = new Eq(2);
   Eq z = (Eq) x.clone();
   System.out.println("x == z" + (x==z)); // false
   System.out.println("x.equals(z)" + (x.equals(z))); // true
}
```

# Serializing

}

Boring object <-> file problem Serialization -- somewhat automatic Serializable interface ObjectOutputStream out; out.writeObject(obj) ObjectInputStream in. in.readObject() Same type When reading, cast back to what it was when written

#### Serialization details

Automatically writes out fields Automatically writes out object refs "transient" -- a field not to write -- comes back as null Override: readObject(), writeObject() -- to put in more customized reading/writing Versioning serialization can detect version changes when reading and refuse to read. Programmer can control this.

#### Serialization / Archiving

State in memory -- objects

Write objects to streamed state

To a disk file, or across the network, or to the system clipboard

The notion of "address space" does not hold in the streamed form -- there are no pointers.

Read

Read the streamed form, and re-create the object in memory

Synonyms

Flattening Streaming Dehydrate (Rehydrate = read) Archiving

#### 106a Memory<->Disk

Translate back and forth by hand

Typically use an ASCII text format

Custom arrangement between your data structures and some ASCII format for reading and writing.

e.g. DBRecord

#### Java Automatic Serialization

#### Serializable interface

By implementing this interface, a class declares that it is willing to be read/written by the automatic serialization machinery.

Automatic Writing

The system knows how to recursively write out the state of an object Recursively follows pointers and writes those objects out too

#### **Built-Ins**

Most built ins know how to serialize: int, array, Point, ...

"transient" fields -- do not serialize

Use to prevent the serialization from recurring down a branch you do not want written to disk. Comes back as null after reading.

#### **ObjectOutputStream**

Create an object output stream from File object

#### out.writeObject(obj)

This one line calls the automatic serialization machinery to write out everything rooted at the given object.

Classes

Each written object will be identified by its class -- the reading code will need those same classes to read the stream.

Array

For a collection of things, it may be easier to cast the whole thing into a single array that can be written in one operation.

When the Collection classes are more standard, then they can be written in the same way, but for now just use an array.

Transient

Fields should be declared transient if they should not be written. They will read back in as null.

# <u>ObjectInputStream</u>

## in.readObject()

CT type

Read back with the same CT type it was written (Object[] or DShapeModel[]) Class

If a class was written that is not present at read-time, there will be an error.

If the class has the same name but a changed implementation there will be an error.

It's safest to serialize classes that are stable everywhere such as Array and Point

Do not change the structure of DShapeModel, or you will not be able to open old files

### **Circularity : Solved**

The automatic machinery takes care of the case where the pointer graph of objects being written out has pointers in to itself. The read operation correctly re-creates the pointer graph in memory. (yay!)

#### Dots example...

Our earlier Dots example had an ArrayList of Point objects. Here's how it would write itself out...

```
// Use the standard collection -> array util
      // (the Point[0] tells it what type of array to return)
      Point[] points = (Point[]) dots.toArray(new Point[0]);
      out.writeObject(points); // serialization!
                    // polite to close on the way out
      out.close();
      setDirty(false);
   }
  catch (Exception e) {
      e.printStackTrace();
   }
}
/**
 Inverse of saveSerial.
Reads an Point[] array of Points, and adds
them to our data model.
*/
private void loadSerial(File file)
                                    {
   try {
      ObjectInputStream in = new ObjectInputStream(new FileInputStream(file));
      // Read in the object -- the CT type should be exactly as it was written
      // -- Point[] in this case.
      // Transient fields would be null.
      Point[] points = (Point[])in.readObject();
      for (int i=0; i<points.length; i++) {</pre>
         dots.add(points[i]);
      }
      in.close(); // polite to close on the way out
      setDirty(false);
   }
   catch (Exception e) {
      e.printStackTrace();
   }
}
```

#### 193j Classes

For hw2, we have wrapper classes that shield you from the exceptions, but otherwise behave like ObjectOutputStream and ObjectInputStream SimpleObjectWriter w; SimpleObjectWriter w = SimpleObjectWriter.openFileForWriting(filename); w.writeObject( <object>) -- write an array or object (Point[] in above example) w.close() SimpleObjectReader r; SimpleObjectReader r = SimpleObjectReader.openFileForReading(filename); obj = r.readObject() -- returns the object written -- cast to what it is (Point [] in above example)

```
r.close()
```