CSE 331

The `Object` class;
Object equality and the `equals` method

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The class Object

- The class `Object` forms the root of the overall inheritance tree of all Java classes.
  - Every class is implicitly a subclass of `Object`.

- The `Object` class defines several methods that become part of every class you write. For example:
  - `public String toString()`
    Returns a text representation of the object, usually so that it can be printed.
## Object methods

<table>
<thead>
<tr>
<th>method</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>protected Object <strong>clone()</strong></td>
<td>creates a copy of the object</td>
</tr>
<tr>
<td>public boolean <strong>equals</strong>(Object o)</td>
<td>returns whether two objects have the same state</td>
</tr>
<tr>
<td>protected void <strong>finalize()</strong></td>
<td>called during garbage collection</td>
</tr>
<tr>
<td>public Class&lt;?&gt; <strong>getClass()</strong></td>
<td>info about the object's type</td>
</tr>
<tr>
<td>public int <strong>hashCode()</strong></td>
<td>a code suitable for putting this object into a hash collection</td>
</tr>
<tr>
<td>public String <strong>toString()</strong></td>
<td>text representation of the object</td>
</tr>
<tr>
<td>public void <strong>notify()</strong></td>
<td>methods related to concurrency and locking (seen later)</td>
</tr>
<tr>
<td>public void <strong>notifyAll()</strong></td>
<td></td>
</tr>
<tr>
<td>public void <strong>wait()</strong></td>
<td></td>
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<tr>
<td>public void <strong>wait(....)</strong></td>
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</table>

- What does this list of methods tell you about Java's design?
Common properties of objects

- When Sun designed Java, they felt that every object (including arrays) should be able to:
  - be compared to other objects (equals)
  - be printed on the console or converted into a string (toString)
  - ask questions at runtime about what type/class it is (getClass)
  - be created (constructors), copied (clone), and destroyed (finalize)
  - be used in hash-based collections (hashCode)
  - perform multi-threaded synchronization and locking (notify/wait)

- This powerful and broad set of capabilities helped Java's adoption as an object-oriented language.
Using the Object class

• You can store any object in a variable of type `Object`.

```java
Object o1 = new Point(5, -3);
Object o2 = "hello there";
```

• You can write methods that accept an `Object` parameter.

```java
public void example(Object o) {
    if (o != null) {
        System.out.println("o is " + o.toString());
    }
}
```

• You can make arrays or collections of `Objects`.

```java
Object[] a = new Object[5];
a[0] = "hello";
a[1] = new Random();
List<Object> list = new ArrayList<Object>();
```
Recall: comparing objects

• The == operator does not work well with objects.

  == tests for **referential equality**, not state-based equality.
  It produces **true** only when you compare an object to itself.

```java
Point p1 = new Point(5, 3);
Point p2 = new Point(5, 3);
Point p3 = p2;

// p1 == p2 is false;
// p1 == p3 is false;
// p2 == p3 is true

// p1.equals(p2)?
// p2.equals(p3)?
```
Default equals method

- The **Object class's equals implementation** is very simple:

  ```java
  public class Object {
      ...
      public boolean equals(Object o) {
          return this == o;
      }
  }
  ```

- However:
  - When we have used equals with various kinds of objects, it didn't behave like `==`. Why not?
  - The [Java API documentation for equals](https://docs.oracle.com/en/java/javase/11/docs/api/java.base/java/lang/Object.html#equals(java.lang.Object)) is elaborate. Why?
Overriding equals

• The Object class is designed for inheritance.
  ▪ Its description and specification will apply to all other Java classes.

• So, its specification must be flexible enough to apply to all classes.
  ▪ Subclasses will *override* equals to test for equality in their own way.
  ▪ The Object equals spec enumerates basic properties that clients can rely on that method to have in all subtypes of Object.
    • (this == o) is compatible with these properties, but so are other tests.
Flawed equals method 1

```java
public boolean equals(Point other) { // bad
    if (x == other.x && y == other.y) {
        return true;
    } else {
        return false;
    }
}
```

• Let's write an `equals` method for a `Point` class.
  - The method should compare the state of the two objects and return `true` if they have the same x/y position.
  - What's wrong with the above implementation?
Flaws in the method

• The body can be shortened to the following (boolean zen):

```java
return x == other.x && y == other.y;
```

• The parameter to equals must be of type `Object`, not `Point`.
  - It should be legal to compare a `Point` to *any* other object:

```java
// this should be allowed
Point p = new Point(7, 2);
if (p.equals("hello")) { // false
  ...
```

  - `equals` should always return `false` if a non-`Point` is passed.
  - By writing ours to accept a `Point`, we have *overloaded* equals.
    • Point has two equals methods: One takes an `Object`, one takes a `Point`.
Flawed equals method 2

```java
public boolean equals(Object o) {  // bad
    return x == o.x && y == o.y;
}
```

- What's wrong with the above implementation?
  - It does not compile:
    ```java
    Point.java:36: cannot find symbol
    symbol : variable x
    location: class java.lang.Object
    return x == o.x && y == o.y;
    ^
    ```
  - The compiler is saying, "o could be any object. Not every object has an x field."
Object variables

• You can store any object in a variable of type `Object`.

```java
Object o1 = new Point(5, -3);
Object o2 = "hello there";
Object o3 = new Scanner(System.in);
```

• An `Object` variable only knows how to do general things.

```java
String s = o1.toString();        // ok
int len = o2.length();          // error
String line = o3.nextLine();    // error
```

- (The objects referred to by `o1`, `o2`, and `o3` still do have those methods. They just can't be called through those variables because the compiler isn't sure what kind of object the variable refers to.)
Casting references

Object o1 = new Point(5, -3);
Object o2 = "hello there";

((Point) o1).translate(6, 2); // ok
int len = ((String) o2).length(); // ok
Point p = (Point) o1;
int x = p.getX(); // ok

- Casting references is different than casting primitives.
  - Doesn't actually change the object that is referred to.
  - Tells the compiler to assume that o1 refers to a Point object.

- Watch out for precedence mistakes:
  int len = (String) o2.length(); // error
public boolean equals(Object o) {
    Point other = (Point) o;
    return x == other.x && y == other.y;
}

• What's wrong with the above implementation?
  ▪ It compiles and works when other Point objects are passed, but it throws an exception when a non-Point is passed (see next slide).
Comparing different types

```java
Point p = new Point(7, 2);
if (p.equals("hello")) { // should be false
    ...
}
```

- Currently our method crashes on the above code:

```java
Exception in thread "main"
java.lang.ClassCastException: java.lang.String
    at Point.equals(Point.java:25)
    at PointMain.main(PointMain.java:25)
```

- The problem is the cast (cannot cast sideways in an inheritance tree):

```java
public boolean equals(Object o) {
    Point other = (Point) o;
```
The instanceof keyword

reference instanceof type

if (variable instanceof type) {
    statement(s);
}

• A binary, infix, boolean operator.
• Tests whether variable refers to an object of class type (or any subclass of type).

<table>
<thead>
<tr>
<th>expression</th>
<th>result</th>
</tr>
</thead>
<tbody>
<tr>
<td>s instanceof Point</td>
<td>false</td>
</tr>
<tr>
<td>s instanceof String</td>
<td>true</td>
</tr>
<tr>
<td>p instanceof Point</td>
<td>true</td>
</tr>
<tr>
<td>p instanceof String</td>
<td>false</td>
</tr>
<tr>
<td>p instanceof Object</td>
<td>true</td>
</tr>
<tr>
<td>s instanceof Object</td>
<td>true</td>
</tr>
<tr>
<td>null instanceof String</td>
<td>false</td>
</tr>
<tr>
<td>null instanceof Object</td>
<td>false</td>
</tr>
</tbody>
</table>
Flawed equals method 4

// Returns true if o refers to a Point object // with the same (x, y) coordinates as // this Point; otherwise returns false.
public boolean equals(Object o) {
    if (o instanceof Point) {
        Point other = (Point) o;
        return x == other.x && y == other.y;
    } else {
        return false;
    }
}

• What's wrong with the above implementation?
  ▪ It behaves incorrectly if the Point class is extended (see next slides).
public class **Point3D** extends **Point** {
    private int z;
    public Point3D(int x, int y, int z) {
        ...  
    }
    ...
}

Point3D **p1** = new Point3D(4, 5, 0);
Point3D **p2** = new Point3D(4, 5, 6);
Point  **p3** = new Point (4, 5);

- All objects above will report that they are "equal" to each other.
  - But they shouldn't be. The objects don't have equal state.
  - In some cases, they aren't even the same type.
public class Point3D extends Point {
    ...
    public boolean equals(Object o) {
        if (o instanceof Point3D) {
            Point3D other = (Point3D) o;
            return super.equals(o) && z == other.z;
        } else {
            return false;
        }
    }
}

• What's wrong with the above implementation?
  - It produces asymmetric results when Point and Point3D are mixed.
A proper equals method

- Equality is reflexive:
  - `a.equals(a)` is true for every object `a`

- Equality is symmetric:
  - `a.equals(b) ⇔ b.equals(a)`

- Equality is transitive:
  - `(a.equals(b) && b.equals(c)) ⇔ a.equals(c)`

- No non-null object is equal to null:
  - `a.equals(null)` is false for every object `a`

- Effective Java Tip #8:
  Obey the general contract when overriding `equals`. 
The getClass method

- **getClass** returns information about the type of an object.
  - Commonly used for *reflection* (seen later).
  - Uses run-time type information, not the type of the variable.
  - Stricter than `instanceof`; subclasses return different results.

- **getClass** should be used when implementing `equals`.
  - Instead of `instanceof` to check for same type, use `getClass`.
  - This will eliminate subclasses from being considered for equality.
  - Caution: Must check for `null` before calling `getClass`. 


Correct equals methods

public boolean equals(Object o) { // Point
    if (o != null && getClass() == o.getClass()) {
        Point other = (Point) o;
        return x == other.x && y == other.y;
    } else {
        return false;
    }
}

public boolean equals(Object o) { // Point3D
    if (o != null && getClass() == o.getClass()) {
        Point3D other = (Point3D) o;
        return super.equals(o) && z == other.z;
    } else {
        return false;
    }
}
Equality and time

• If two objects are equal now, will they always be equal?
  ▪ In mathematics, the answer is "yes".
  ▪ In Java, the answer is "you choose".
  ▪ The Object contract doesn't specify this (why not?)

• For mutable objects, equality may change if objects change.

• For immutable objects (ones with no "setter" mutator methods):
  ▪ The object's state never changes.
  ▪ Equality is automatically forever.
Equality and time example

• The following objects start out equal but are later unequal:

```java
Date d1 = new Date(0);  // Jan 1 1970 00:00:00 GMT
Date d2 = new Date(0);
System.out.println(d1.equals(d2));  // true
d2.setTime(1);              // 1 millisecond later
System.out.println(d1.equals(d2));  // false
```
Kinds of equivalence

• Two objects are *behaviorally equivalent* if:
  ▪ There is no sequence of operations that can distinguish them.
  ▪ This is "eternal" equality.
  ▪ Two Strings with same content are behaviorally equivalent, two Dates with same content are not.

• Two objects are *observationally equivalent* if:
  ▪ There is no sequence of operations that can distinguish them without using == or calling mutator methods on the object(s).
  ▪ Two Strings or Dates with same content are observationally equivalent.
Equality and collections

Set<String> set1 = new HashSet<String>();
Set<String> set2 = new TreeSet<String>();
for (String s : "hi how are you".split(" ")) {
    set1.add(s);
    set2.add(s);
}
System.out.println(set1.equals(set2)); // true

• Objects of different types are usually not equals to each other.

• But the documentation for the Set interface specifies:
  ▪ Returns true if the specified object is also a set, the two sets have the same size, and every member of the specified set is contained in this set (or equivalently, every member of this set is contained in the specified set). This definition ensures that the equals method works properly across different implementations of the set interface.