CSE 331 Software Design & Implementation

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Identity, equals, and hashCode

Overview

- Using the libraries reduces bugs in most cases
 - take advantage of code already inspected & tested
- In Java, collection classes depend on equals and hashCode
 - EJ 47: "Know and use the libraries"
 - "every programmer should be familiar with the contents of java.lang and java.util"
 - e.g., List may not work properly if equals is wrong
 - e.g., HashSet may not work properly of hashCode is wrong
- You will need to use these for HW5 (pt 2) HW7
- Same concepts exist in other languages

What might we want?

```
Date d1 = new Date(12, 27, 2013);
                                      d1 -
                                                   month
Date d2 = new Date(12, 27, 2013);
                                      d2
                                                   day
                                                         27
Date d3 = d2;
                                      d3
// d1 == d2 ?
                                                   year 2013
// d2 == d3?
// d1.equals(d2) ?
                                                   month
// d2.equals(d3) ?
                                                   day
                                                   year 2013
```

- Sometimes want equivalence relation bigger than ==
 - Java takes OOP approach of letting classes override equals
 - (can also be defined by a Comparator)

Expected properties of equality

Reflexive a.equals(a) == true

Confusing if an object does not equal itself

```
Symmetric a.equals(b) iff b.equals(a)
```

Confusing if order-of-arguments matters

```
Transitive a.equals(b) && b.equals(c) => a.equals(c)
```

Confusing again to violate centuries of logical reasoning

A relation that is reflexive, transitive, and symmetric is an *equivalence relation*

Reference equality

- Reference equality means an object is equal only to itself
 - a == b only if a and b refer to (point to) the same object
- Reference equality is an equivalence relation
 - Reflexive
 - Symmetric
 - Transitive
- Reference equality is the *smallest* equivalence relation on objects
 - "Hardest" to show two objects are equal (must be same object)
 - Cannot be smaller without violating reflexivity
 - Sometimes but not always what we want

Object.equals method

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

- Implements reference equality
- Subclasses can override to implement a different equality
- But library includes a contract equals should satisfy
 - Reference equality satisfies it
 - So should any overriding implementation
 - Balances flexibility in notion-implemented and what-clientscan-assume even in presence of overriding

equals specification

public boolean equals(Object obj) should be:

- reflexive: for any reference value x, x.equals (x) == true
- symmetric: for any reference values x and y,
 x.equals(y) == y.equals(x)
- transitive: for any reference values x, y, and z, if x.equals (y) and y.equals (z) are true, then x.equals (z) is true
- consistent: for any reference values x and y, multiple invocations of x.equals (y) consistently return true or consistently return false (provided neither is mutated)
- For any non-null reference value x, x.equals (null) should return false

Why all this?

- Remember the goal is a contract:
 - weak enough to allow different useful overrides
 - strong enough so clients can assume equal-ish things
 - example: to implement a set
 - this gives a good balance in practice
- In summary:
 - equivalence relation on non-null objects
 - consistency, but allow for mutation to change the answer
 - asymmetric with null (other way raises exception)
 - final detail: argument of null must return false
 - weird but useful
 - often see, e.g., "left".equals(direction) false for null

An example

A class where we may want equals to mean equal contents

```
public class Duration {
    private final int min; // RI: min>=0
    private final int sec; // RI: 0<=sec<60
    public Duration(int min, int sec) {
        assert min>=0 && sec>=0 && sec<60;
        this.min = min;
        this.sec = sec;
    }
}</pre>
```

Should be able to implement what we want and satisfy the equals contract...

How about this?

```
public class Duration {
    ...
    public boolean equals(Duration d) {
        return this.min==d.min && this.sec==d.sec;
    }
}
```

Two bugs:

- 1. Violates contract for **null** (not that interesting)
 - Can add if (d==null) return false;
 - But our fix for the other bug will make this unnecessary
- 2. Does not override Object's equals method (more interesting)

Overloading versus overriding

In Java:

- A class can have multiple methods with the same name and different parameters (number or type)
- A method overrides a superclass method only if it has the same name and exact same argument types

So Duration's boolean equals (Duration d) does not override Object's boolean equals (Object d)

- Sometimes useful to avoid having to make up different method names
- Sometimes confusing since the rules for what-method-getscalled are complicated

Example: no overriding

```
public class Duration {
  public boolean equals(Duration d) {...}
Duration d1 = new Duration(10,5);
Duration d2 = new Duration(10,5);
Object o1 = d1;
Object o2 = d2;
d1.equals(d2); // true
o1.equals(o2); // false(!)
d1.equals(o2); // false(!)
o1.equals(d2); // false(!)
d1.equals(o1); // true [using Object's equals]
```

Example fixed (mostly)

```
public class Duration {
  public boolean equals(Object d) {...}
Duration d1 = new Duration(10,5);
Duration d2 = new Duration(10,5);
Object o1 = d1;
Object o2 = d2;
d1.equals(d2); // true
o1.equals(o2); // true [overriding]
d1.equals(o2); // true [overriding]
o1.equals(d2); // true [overriding]
d1.equals(o1); // true [overriding]
```

But wait!

This doesn't actually compile:

```
public class Duration {
     ...
    public boolean equals(Object o) {
       return this.min==o.min && this.sec==o.sec;
    }
}
```

Really fixed now

```
public class Duration {
   public boolean equals(Object o) {
     if (!(o instanceof Duration))
        return false;
     Duration d = (Duration) o;
     return this.min==d.min && this.sec==d.sec;
   }
}
```

- Cast cannot fail
- We want equals to work on any pair of objects
- Gets null case right too (null instanceof C always false)
- So: rare use of cast that is correct and idiomatic
 - This is what you should do (cf. Effective Java)

Satisfies the contract

```
public class Duration {
   public boolean equals(Object o) {
     if (!(o instanceof Duration))
        return false;
     Duration d = (Duration) o;
     return this.min==d.min && this.sec==d.sec;
   }
}
```

- Reflexive: Yes
- Symmetric: Yes, even if o is not a Duration!
 - (Assuming o's equals method satisfies the contract)
- Transitive: Yes, similar reasoning to symmetric

Even better

Defensive Tip: use the @Override annotation when overriding

```
public class Duration {
    @Override
    public boolean equals(Object o) {
        ...
    }
}
```

- Compiler warning if not actually an override
 - Catches bug where argument is Duration or String or ...
 - Alerts reader to overriding
 - Concise, relevant, checked documentation