CSE 331 Software Design & Implementation

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Identity, equals, and hashCode (Based on slides by Mike Ernst, David Notkin, Hal Perkins)

Object equality

A simple idea??

- Two objects are equal if they have the same value

A subtle idea: intuition can be misleading

- Same object or same contents?
- Same concrete value or same abstract value?
- Same right now or same forever?
- Same for instances of this class or also for subclasses?

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- When are two collections equal?
 - How related to equality of elements? Order of elements?
 - · What if a collection contains itself?
- How can we implement equality efficiently?

Reflexive a.equals(a) == true

- Confusing if an object does not equal itself

Symmetric a.equals(b) \Leftrightarrow b.equals(a)

- Confusing if order-of-arguments matters

Transitive a.equals(b) \land b.equals(c) \Rightarrow a.equals(c)

- Confusing again to violate centuries of logical reasoning

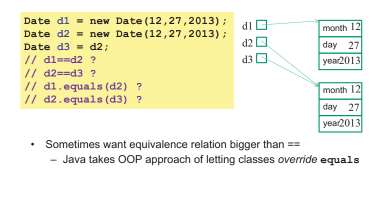
A relation that is reflexive, transitive, and symmetric is an *equivalence relation*

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What might we want?



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Reference equality

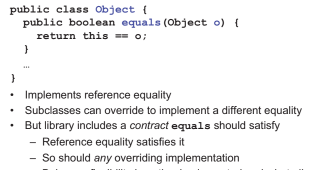
- Reference equality means an object is equal only to itself
 a == b only if a and b refer to (point to) the same object
- · Reference equality is an equivalence relation
 - Reflexive
 - Symmetric
 - Transitive
- Reference equality is the *smallest* equivalence relation on objects
 - "Hardest" to show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

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Object.equals method



 Balances flexibility in notion-implemented and what-clientscan-assume even in presence of overriding

equals specification

public boolean equals (Object obj) Indicates whether some other object is "equal to" this one.

- The equals method implements an equivalence relation: It is reflexive: for any reference value x, x.equals(x)
 - should return true.
 - It is symmetric: for any reference values x and y,
 x.equals (y) should return true if and only if
 y.equals (x) returns true.
 - It is *transitive*: for any reference values x, y, and z, if x.equals(y) returns true and y.equals(z) returns true, then x.equals(z) should return true.
 - It is consistent: for any reference values x and y, multiple invocations of x.equals (y) consistently return true or consistently return false, provided no information used in equals comparisons on the object is modified.
 - For any non-null reference value x, x.equals (null) should return false.

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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
 - Complete enough for real software
- So:
 - Equivalence relation
 - Consistency, but allow for mutation to change the answer
 - Asymmetric with null (other way raises exception)
 - Final detail: argument of null must return false

```
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```

An example

A class where we may want equals to mean equal contents

```
public class Duration {
    private final int min;
    private final int sec;
    public Duration(int min, int sec) {
        this.min = min;
        this.sec = sec;
    }
}
```

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

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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
- [Overriding covered in CSE143, but not overloading]

How about this?

public class Duration {

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

```
}
```

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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)

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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 (!)
dl.equals(o2); // false (!)
o1.equals(d2); // false (!)
d1.equals(o1); // true [using Object's equals]
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```

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 = o2;
   d1.equals(d2); // true
   ol.equals(o2); // true [overriding]
   d1.equals(o2); // true [overriding]
   d1.equals(o1); // 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==0.min && this.sec==0.sec;
    }
}
```

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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
```

A little more generally

- · Won't go through all the overloading-resolution rules here
- · In short, Java:

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- Uses (compile-time) types to pick the signature (at compiletime)
 - In example: if receiver or argument has compile-time type Object, then only signature taking an Object is "known to work," so it is picked
- At run-time, uses dynamic dispatch to choose what implementation with that signature runs
 - In un-fixed example: the inherited method is the only one with the take-an-Object signature
 - In fixed example: Overriding matters whenever the runtime class of the receiver is Duration

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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)
```

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Even better

• Great style: 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

Okay, so are we done?

- · Done:
 - Understanding the equals contract
 - Implementing equals correctly for Duration
 - · Overriding
 - · Satisfying the contract [for all types of arguments]

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- Alas, matters can get worse for subclasses of Duration
 - No perfect solution, so understand the trade-offs...

Two subclasses

```
class CountedDuration extends Duration {
  public static numCountedDurations = 0;
  public CountedDuration(int min, int sec) {
    super(min,sec);
    ++numCountedDurations;
  }
}
class NanoDuration extends Duration {
 private final int nano;
  public NanoDuration(int min, int sec, int nano) {
    super(min,sec);
    this.nano = nano;
  }
 public boolean equals(Object o) { ... }
}
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```

CountedDuration is good

- CountedDuration does not override equals
- Will (implicitly) treat any CountedDuration like a Duration when checking equals
- Any combination of Duration and CountedDuration objects can be compared
 - Equal if same contents in min and sec fields
 - Works because o instanceof Duration is true when o is an instance of CountedDuration

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Now NanoDuration [not so good!]

- If we don't override equals in NanoDuration, then objects with different nano fields will be equal
- · So using everything we have learned:

```
@Override
public boolean equals(Object o) {
    if (! (o instanceof NanoDuration))
        return false;
    NanoDuration nd = (NanoDuration) o;
    return super.equals(nd) && nano == nd.nano;
}
```

But we have violated the equals contract
 Hint: Compare a Duration and a NanoDuration

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The symmetry bug

```
public boolean equals(Object o) {
    if (! (o instanceof NanoDuration))
        return false;
    NanoDuration nd = (NanoDuration) o;
    return super.equals(nd) && nano == nd.nano;
}
```

This is *not symmetric*!

```
Duration d1 = new NanoDuration(5, 10, 15);
Duration d2 = new Duration(5, 10);
d1.equals(d2); // false
d2.equals(d1); // true
```

```
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```

```
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```

Fixing symmetry

This version restores symmetry by using Duration's equals if the argument is a Duration (and not a NanoDuration)

```
public boolean equals(Object o) {
    if (! (o instanceof Duration))
        return false;
    // if o is a normal Duration, compare without nano
    if (! (o instanceof NanoDuration))
        return super.equals(o);
    NanoDuration nd = (NanoDuration) o;
    return super.equals(nd) && nano == nd.nano;
}
Alas, this still violates the equals contract
        - Transitivity...
```

```
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```

The transitivity bug

```
Duration d1 = new NanoDuration (1, 2, 3);
Duration d2 = new Duration(1, 2);
Duration d3 = new NanoDuration(1, 2, 4);
d1.equals(d2); // true
d2.equals(d3); // true
d1.equals(d3); // false!
     NanoDuration
                     Duration
                                NanoDuration
       min
                     min
                                   min
            1
                           1
                                        1
                                        2
       sec
            2
                     sec
                           2
                                   sec
            3
                                        4
       nano
                                   nano
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```

Avoid subclassing

}

Choose composition over subclassing

 Often good advice: many programmers overuse (abuse) subclassing [see future lecture on proper subtyping]

```
public class NanoDuration {
    private final Duration duration;
    private final int nano;
```

NanoDuration and Duration now unrelated

- No presumption they can be compared to one another

Solves some problems, introduces others

- Can't use NanoDurations where Durations are expected (not a subtype)
- No inheritance, so need explicit forwarding methods

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The getClass trick

Different run-time class checking to satisfy the equals contract:

```
@Overrides
public boolean equals(Object o) { // in Duration
    if (o == null)
        return false;
    if (! o.getClass().equals(getClass()))
        return false;
    Duration d = (Duration) o;
    return d.min == min && d.sec == sec;
}
```

But now Duration objects never equal CountedDuration objects

- Subclasses do not "act like" instances of superclass because behavior of equals changes with subclasses
- Generally considered wrong to "break" subtyping like this

No great solution

- Effective Java says not to (re)override equals like this
 - Unless superclass is non-instantiable (e.g., abstract)
 - "Don't do it" a non-solution given the equality we want for NanoDuration objects
- Two far-from-perfect approaches on next two slides:
 - 1. Don't make NanoDuration a subclass of Duration
 - Change Duration's equals such that only Duration objects that are not (proper) subclasses of Duration are equal

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Slight alternative

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- Can avoid some method redefinition by having Duration and NanoDuration both extend a common abstract class

 Leave overriding equals to the two subclasses
- Keeps NanoDuration and Duration from being used "like each other"
- But requires advance planning or willingness to change Duration when you discover the need for NanoDuration

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Subclassing summary

- Due to subtleties, no perfect solution to how to design and implement NanoDuration
- Unresolvable tension between
 - "What we want for equality"
 - "What we want for subtyping"
- Now:
 - Duration still does not satisfy contracts relevant to equals
 - Have to discuss another Object method: hashCode

hashCode

Another method in Object:

public int hashCode()

"Returns a hash code value for the object. This method is supported for the benefit of hashtables such as those provided by java.util.HashMap."

Contract (again essential for correct overriding):

- Self-consistent:
 - o.hashCode() == o.hashCode()
 - ...so long as o doesn't change between the calls
- Consistent with equality:

a.equals(b) \Rightarrow a.hashCode() == b.hashCode()

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Think of it as a pre-filter

- If two objects are equal, they *must* have the same hash code
 - Up to implementers of equals and hashCode to satisfy this
 - If you override equals, you must override hashCode
- If two objects have the same hash code, they may or may not be equal
 - "Usually not" leads to better performance
 - hashCode in Object tries to (but may not) give every object a different hash code
- Hash codes are usually cheap[er] to compute, so check first if you "usually expect not equal" – a pre-filter
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Asides

- Hash codes are used for hash tables
 - A common collection implementation
 - See CSE332
 - Libraries won't work if your classes break relevant contracts
- Cheaper pre-filtering is a more general idea
 - Example: Are two large video files the exact same video?
 - Quick pre-filter: Are the files the same size?

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Correctness depends on equals

Suppose we change the spec for Duration's equals:

```
// true if o and this represent same # of seconds
public boolean equals(Object o) {
    if (! (o instanceof Duration))
        return false;
    Duration d = (Duration) o;
    return 60*min+sec == 60*d.min+d.sec;
}
Must update hashCode - why?
    - This works:
        public int hashCode() {
```

```
return 60*min+sec;
}
```

```
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```

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Doing it

- So: we have to override hashCode in Duration
 - Must obey contract
 - Aim for non-equals objects usually having different results
- Correct but expect poor performance: public int hashCode() { return 1; }
- Correct but expect better-but-still-possibly-poor performance: public int hashCode() { return min; }
- Better: public int hashCode() { return min ^ sec; }
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Equality, mutation, and time

If two objects are equal now, will they always be equal?

- In mathematics, "yes"
- In Java, "you choose"
- Object contract doesn't specify

For immutable objects:

- Abstract value never changes
- Equality should be forever (even if rep changes)

For mutable objects, either:

- Stick with reference equality
- "No" equality is not forever
 - Mutation changes abstract value, hence what-object-equals

Examples

StringBuffer is mutable and sticks with reference-equality:
<pre>StringBuffer s1 = new StringBuffer("hello");</pre>
<pre>StringBuffer s2 = new StringBuffer("hello");</pre>
<pre>s1.equals(s1); // true</pre>
<pre>s1.equals(s2); // false</pre>
By contrast:
<pre>Date d1 = new Date(0); // Jan 1, 1970 00:00:00 GMT</pre>
Date d2 = new Date(0);
d1.equals(d2);// true
d2.setTime(1);
d1.equals(d2);// false
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Behavioral and observational equivalence

Two objects are "behaviorally equivalent" if there is no sequence of operations (excluding ==) that can distinguish them

Two objects are "observationally equivalent" if there is no sequence of observer operations that can distinguish them

Excludes mutators (and ==)

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Equality and mutation

Date class implements (only) observational equality

Can therefore violate rep invariant of a Set by mutating after insertion

```
Set<Date> s = new HashSet<Date>();
Date d1 = new Date(0);
Date d2 = new Date(1000);
s.add(d1);
s.add(d2);
d2.setTime(0);
for (Date d : s) { // prints two of same date
    System.out.println(d);
}
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```

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Another container wrinkle: self-containment

code = 31*code + (o==null ? 0 : o.hashCode());

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equals and hashCode on containers are recursive:

List<Object> lst = new ArrayList<Object>();

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class ArrayList<E> {

return code;

This causes an infinite loop:

lst.add(lst); lst.hashCode();

}

int code = 1;

public int hashCode() {

for (Object o : list)

Pitfalls of observational equivalence

Have to make do with caveats in specs:

"Note: Great care must be exercised if mutable objects are used as set elements. The behavior of a set is not specified if the value of an object is changed in a manner that affects equals comparisons while the object is an element in the set."

Same problem applies to keys in maps

- Same problem applies to mutations that change hash codes when using HashSet Or HashMap
- (Libraries choose not to copy-in for performance and to preserve object identity)

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Summary

- · Different notions of equality:
 - Reference equality stronger than
 - Behavioral equality stronger than
 - Observational equality
- · Java's equals has an elaborate specification, but does not require any of the above notions
 - Also requires consistency with hashCode
 - Concepts more general than Java
- Mutation and/or subtyping make things even less satisfying •
 - Good reason not to overuse/misuse either