

# CS 251

## Intermediate Programming

### Overriding equals and hashCode

Brooke Chenoweth

University of New Mexico

Spring 2024

# equals method in Object

```
public boolean equals(Object obj)
```

- The Object class provides the equals method to indicate if some other object is “equal to” this one.
- Implementation in Object class checks to see if the two objects are the same object in memory. (That is, uses the == operator to compare the references)
- Often want to override to compare fields instead.
- If you override equals, you generally also should override hashCode

# Requirements for equals

The `equals` method implements an *equivalence relation* on non-null object references.

For any non-null objects `x` and `y`

- Reflexive – `x.equals(x)` returns true
- Symmetric – `x.equals(y)` iff `y.equals(x)`
- Transitive – if `x.equals(y)` and `y.equals(z)`, then `x.equals(z)`
- Consistent – multiple calls to `equals` with same `x` and `y` give the same value (unless the objects have changed)
- `x.equals(null)` returns false

## Example – 2D Point

```
public class Point {  
  
    private int x;  
    private int y;  
  
    public Point(int x, int y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    // equals, hashCode, etc.  
}
```

Want two points to be equal iff x and y are equal.

# equals – attempt 1

```
public boolean equals(Point other) {  
    return x == other.x && y == other.y;  
}
```

What is wrong?

# equals – attempt 1

```
public boolean equals(Point other) {  
    return x == other.x && y == other.y;  
}
```

What is wrong?

Not actually overriding equals!

Parameter should be an Object, not a Point, so this is overloading.

## equals – attempt 2

```
@Override  
public boolean equals(Object other) {  
    return x == other.x && y == other.y;  
}
```

What is wrong?

## equals – attempt 2

```
@Override
public boolean equals(Object other) {
    return x == other.x && y == other.y;
}
```

What is wrong?

Won't compile since Object doesn't have x or y fields.

We'll need to cast to a Point to access them.

How can we be sure the cast will succeed?



# equals – working version

```
@Override
public boolean equals(Object obj) {
    if(obj instanceof Point) {
        Point other = (Point)obj;
        return x == other.x && y == other.y;
    } else {
        return false;
    }
}
```

## equals – working version

```
@Override
public boolean equals(Object obj) {
    if(obj instanceof Point) {
        Point other = (Point)obj;
        return x == other.x && y == other.y;
    } else {
        return false;
    }
}
```

JDK 17 introduced pattern matching in instanceof, so we don't need the separate cast line anymore

# equals – shorter version

```
@Override
public boolean equals(Object obj) {
    if(obj instanceof Point other) {
        return x == other.x && y == other.y;
    } else {
        return false;
    }
}
```

## equals – shorter version

```
@Override
public boolean equals(Object obj) {
    if(obj instanceof Point other) {
        return x == other.x && y == other.y;
    } else {
        return false;
    }
}
```

I'll still compare the fields in this version even if I'm checking if object is equal to itself. Would be nice to skip that...

# equals – check for self compare

```
@Override
public boolean equals(Object obj) {

    if(obj == this) return true;

    if(obj instanceof Point other) {
        return x == other.x && y == other.y;
    } else {
        return false;
    }
}
```

## equals – alternate

```
@Override
public boolean equals(Object obj) {

    if(obj == this) return true;

    try {
        Point other = (Point)obj;
        return x == other.x && y == other.y;
    } catch (ClassCastException ex) {
        return false;
    }
}
```

This version *may* be faster if cast always will succeed.

# What is a hash code?

- A *hash function* maps arbitrary data to fixed-size values. These values are *hash codes*. In Java, the `hashCode` method maps this `Object` to an `int` value.
- We use hash codes to index a fixed size table called a *hash table*. In Java, hashtables are used in `HashSet`, `HashMap`, etc.

# Requirements for hashCode

- Multiple calls to hashCode on the same Object should always produce the same int result (unless the object has been modified)
- If two objects are equal according to the equals method, they *must* have the same hashCode result.
- If two objects are unequal, they do not have to have different hashCodes, but producing different results for unequal objects will give better performance.



# Tips for implementing hashCode

- If single field is an int (or small enough to safely cast to int), just use that value
- If single field is an Object, call hashCode on field and use that
- If multiple fields, combine hashcode values in a way that reduces collisions.
- Most IDEs can help you generate reasonable equals and hashCode implementations.

# hashCode

```
@Override
public int hashCode() {
    return 37*x + y;
}
```

The `Objects` class has a `hash` method to get a combined hashcode for multiple values.

```
@Override
public int hashCode() {
    return Objects.hash(x,y);
}
```

# What about Comparable?

If you implement Comparable, make sure its result is consistent with your equals method.

```
public class Point implements Comparable<Point> {  
  
    @Override  
    public int compareTo(Point p) {  
        if(x == p.x) {  
            return y - p.y;  
        } else {  
            return x - p.x;  
        }  
    }  
}
```

Please note: the subtraction trick I used here will fail if you run into integer overflow. More robust solution should compare with less than operator.

# Avoid coding with records

If your data type is immutable (all the fields are final), you might prefer to use a record instead.

---

```
public record Point(int x, int y) {}
```

A record provides a constructor, accessors for all fields, and default implementations for equals, hashCode, and toString. (You can override these and/or add more methods, but all fields will be final.)