

The Object Class

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java.lang.Object

- All classes either extend `Object` directly or indirectly.
 - Makes it easier to write generic algorithms and data structures
 - Makes it easy to treat all objects same (for instance with respect to automatic calls to `toString`)
- Every non primitive IS-A `Object`
- `Object` has several methods.
- `Object` is not an abstract class, so all methods have implementations

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Important Methods In Object

- `getClass`
- `toString`
- `equals`
- `hashCode`
- `clone`
- `finalize`
- `wait`
- `notifyAll`

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wait and notifyAll

- Used for threading
- We'll discuss those in a few weeks, but when we do, remember that these methods are defined in `Object`.

getClass

- Returns a `Class` object that represents information about the type of the object.
- Every type has a single `Class` object.
- Two objects with same `Class` are of same type

```
class Person { ... }
class Employee extends Person { ... }
Object o1 = new Person( ... );
Object o2 = new Employee( ... );
Object o3 = new Employee( ... );
Object o4 = new Person[ 5 ]; // Arrays are objects
Class c1 = o1.getClass( ); // Returns Person.class
Class c2 = o2.getClass( ); // Returns Employee.class
Class c3 = o3.getClass( ); // Returns Employee.class
Class c4 = o4.getClass( ); // Returns Person[].class
// Note: c2 == c1 is false, c2 == c3 is true
```

Class objects

- Will discuss more details when we talk about reflection.
- Can get name of the class with `getName`.
- Also, `toString` is defined.

```
Object o1 = ...; // can reference any object
```

```
Class c1 = o1.getClass( );
System.out.println( "Type of o1 is " + c1.getName( ) );
System.out.println( "Type of o1 is " + c1.toString( ) );
System.out.println( "Type of o1 is " + c1 );
```

toString

- Automatically called on an object when the object is concatenated with a `String`.
- The default prints the name of the class and object's hash code; you can expect that different objects (even with same state) will be identified differently by `toString`.
- Can override the default to print out your meaningful version.
- Common to chain calls to superclass.
- Don't hard code class name into `toString`

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Example of toString With Chaining

```
class Person
{
    ...
    public String toString( )
    { return getClass.toString( ) + " " + getName( ); }
    public String getName( )
    { return name; }
    private String name;
    private Date birthDate;
}

class Student extends Person
{
    ...
    public String toString( )
    { return super.toString( ) + " " + getID( ); }
    public int getID( )
    { return id; }
    private int id;
}
```

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equals

- Used to determine if two references refer to Objects that have same state.
- Default in `Object` is to return true only if the two references are not null and are equal (cannot invoke `equal` with a null reference).
- Can override default; that's what `String` does, for example.
- The method to override is
`public boolean equals(Object other)`
- Common pitfall to use wrong signature.

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Contract of equals

- If comparing with null, must return false.
- Reflexive: `x.equals(x)` must be true
- Symmetric: `x.equals(y)` is the same as `y.equals(x)`, if neither is null
- Transitive: `x.equals(y)` and `y.equals(z)` both being true implies `x.equals(z)` must be true (if exactly one is true, `x.equals(z)` must be false).
- `x.equals(y)` should always give the same answer, unless the states of `x` or `y` change.

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So What's The Big Deal?

- Contract is trickier than it looks when comparing base class objects with derived class objects.
 - some implementations crash because of null or assumption of correct type
 - some implementations uses `instanceof` in both classes and fail the symmetric requirement
 - there's an additional requirement that `hashCode` must be implemented consistent with `equals`
- JDK 1.3 source has over 130 incorrect `equals` implementations

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Standard Preamble

- Generally, two objects should only compare equal if types match exactly, or types are in the same hierarchy, but `equals` is never overridden beyond initial base class (i.e. `equals` is final).
- In second case, can probably use `instanceof`.
- In first case, start code with:

```
public boolean equals( Object obj )
{
    if( obj == null || getClass( ) != obj.getClass( ) )
        return false;
}
```
- When overriding `equals` in derived class, chain up to base class via `super`.

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Example of equals With Chaining

```
class Person
{
  ...
  public boolean equals( Object obj ) {
    if( obj == null || getClass() != obj.getClass() )
      return false;
    Person other = (Person) obj;
    return getName().equals( other.getName() );
  }
}

class Student extends Person
{
  ...
  public boolean equals( Object obj ) {
    if( !super.equals( obj ) )
      return false; // handles null and same class
    Student other = (Student) obj;
    return getID() == other.getID();
  }
}
```

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hashCode

- Used in **Hashtable**, **HashSet**, and **HashMap** containers
- Returns an **int**
- Contract is that if **x.equals(y)** is true, **x.hashCode()** must equal **y.hashCode()**
- Expectation is that if **x.equals(y)** is false, hash codes are almost certainly different
- Same principles as before: use chaining
- If you mess up **hashCode**, your objects will not be found in the hashing containers.

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Example of hashCode With Chaining

```
class Person
{
  ...
  public int hashCode( )
  {
    return getName().hashCode( );
  }
}

class Student extends Person
{
  ...
  public int hashCode( )
  {
    return super.hashCode( ) ^ getID( ); // exclusive or
  }
}
```

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Cloning

- **Object** defines a `clone` method that returns a new **Object** of the same type, with the expectation of the same state.
- Only objects that implement the `Cloneable` interface can call `clone` without generating a `CloneNotSupportedException`
- The `Cloneable` interface is a *tagged interface*; no methods, just something you have to say.
- The implementation in `Object` is magic:
 - Does a shallow copy, so others can chain up to it
 - If called directly, however, will throw an exception

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Tricky Stuff

- Never use a constructor to create the new object; instead delegate to `super.clone`.
- If possible, use `clone` on the additional reference fields in the derived class.
- Strings don't need cloning
- Implement the `Cloneable` interface
- Make `clone` method public

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Example of `clone` With Chaining

```
class Person
{
    ...
    public Object clone() throws CloneNotSupportedException {
        Object copy = super.clone();
        ((Person)copy).birthDate = (Date) birthDate.clone();
        return copy;
    }
}

class Student extends Person
{
    ...
    public Object clone() throws CloneNotSupportedException {
        Object copy = super.clone();
        // no other deep copies needed
        return copy;
    }
}

class Undergrad extends Student
{
    ...
}
```

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finalize

- Not a reliable routine; might never be invoked
- If invoked by VM, will never be invoked again by VM
- Leave protected; should only be called by garbage collector
- Usual stuff if you implement: chain to the superclass (last!)
- Also, try to catch exceptions
- Probably never need to write `finalize` unless you are doing demos of the garbage collector

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Summary

- Object class is root of all inheritance
- Defaults provided for all methods
- Implementations are tricky for classes that use inheritance
- `equals` and `hashCode` go together

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