

# Inheritance in Java

# Inheritance Overview

- Pillar of OOP - another layer of organization
- Defines relationships between Classes
- Contributes to code reuse.
  - DRY - don't repeat yourself

# Inheritance Example

```
1  public abstract class GameOfThronesHouse<C extends GameOfThronesCharacter> {
2
3      private final String name;
4
5      private final List<C> characters;
6
7      private final Banner banner;
8
9      protected GameOfThronesHouse(String name, List<C> characters, Banner banner) {
10         this.name = name;
11         this.characters = characters;
12         this.banner = banner;
13     }
14
15     public String getName() {
16         return name;
17     }
18
19     public String getFormalName() {
20         return String.format("House %s", getName());
21     }
22
23     public List<C> getCharacters() {
24         return characters;
25     }
26
27     public Banner getBanner() {
28         return banner;
29     }
30
31     public boolean isMember(GameOfThronesCharacter<?> character) {
32         return (getClass().equals(character.getHouse()));
33     }
34
35 }
```

```
1 public abstract class GameOfThronesCharacter<H extends GameOfThronesHouse> {
2
3     private final String name;
4
5     private final Class<H> house;
6
7     public GameOfThronesCharacter(String name, Class<H> house) {
8         this.name = name;
9         this.house = house;
10    }
11
12    public String getName() {
13        return name;
14    }
15
16    public String getFormalName() {
17        return String.format("%s %s", getName(), getHouse().get SimpleName());
18    }
19
20    public Class<H> getHouse() {
21        return house;
22    }
23
24 }
```

# Game of Thrones - Starks

```
1  public class Stark extends GameOfThronesCharacter<StarkHouse> {  
2  
3      public Stark(String name) {  
4          super(name, StarkHouse.class);  
5      }  
6  
7  }  
  
1  public class StarkHouse extends GameOfThronesHouse<Stark> {  
2  
3      public StarkHouse() {  
4          super("Stark",  
5                  new ArrayList<Stark>() { {  
6                      add(new Stark("Bran"));  
7                      add(new Stark("Sansa"));  
8                      add(new Stark("Arya"));  
9                      add(new Stark("Robb"));  
10                     ...  
11                 } },  
12                 new Banner("Gray"));  
13         }  
14     }
```

不叫 GameOfThronesHouse，叫 StarkHouse

# Game of Thrones - Lannisters

```
1 public class Lannister extends GameOfThronesCharacter<LannisterHouse> {
2
3     public Lannister(String name) {
4         super(name, LannisterHouse.class);
5     }
6
7 }
8
9 public class LannisterHouse extends GameOfThronesHouse<Lannister> {
10
11    public LannisterHouse() {
12        super("Lannister",
13              new ArrayList<Lannister>() {
14                  {
15                      add(new Lannister("Tyrion"));
16                      add(new Lannister("Jaime"));
17                      add(new Lannister("Cersei"));
18                      add(new Lannister("Tywin"));
19                  }
20              },
21              new Banner("Red")
22      );
23  }
```

# Inheritance Hierarchy

- Classes can extend from others forming a hierarchy.

多层继承

```
1 public abstract class GameOfThronesHouse {  
2     ...  
3 }  
4 public abstract class GameOfThronesNorthernHouse extends GameOfThronesHouse {  
5     ...  
6 }  
7 public class StarkHouse extends GameOfThronesNorthernHouse {  
8     ...  
9 }
```

# No Multiple Inheritance

不~~能~~从多个继承

- Classes extend from one and only one class
  - Cannot extend from two classes
  - All classes, even if not explicitly specified, extend from at least one class. If not specified the class is Object
- Problems with multiple inheritance
  - Biggest challenge is “the diamond problem”
  - If class C extends from both class A and class B and class A and class B implement a method called foo and C doesn’t override it, when invoked at runtime which method should be called, A’s or B’s?  
因为子类调用父类的方法。  
*不能从多个继承*
  - Java avoids multiple inheritance altogether.

不能 extend  
不能从多个继承

# Polymorphism

- Many distinct types referenced by their shared supertype
  - Take an example of an Animal class with subclasses Dog and Cat (i.e., Dog extends Animal). Then both Dog and Cat can be identified as Animal.

```
1 public class Animal {  
2     public String makeNoise() {  
3         return "";  
4     }  
5 }  
  
1 public class Dog extends Animal {  
2     @Override public String makeNoise() {  
3         return "woof";  
4     } my overridden method  
5 }  
  
1 public class Cat extends Animal {  
2     @Override public String makeNoise() {  
3         return "meow";  
4     }  
5 }
```

```
1 public class AnimalListener {  
2  
3     public static void main(String[] args) {  
4         Animal[] animals = new Animal[] { new Cat(), new Dog() };  
5         AnimalListener listener = new AnimalListener();  
6         listener.listen(animals);  
7     }  
8  
9     public void listen(Animal ... animals) {  
10        for (Animal animal : animals) {  
11            System.out.printf("%s%n", animal.makeNoise());  
12        }  
13    }  
14 }  
15 }
```

对象都是自己父亲的后代. 之父为 supertype

to父类方法的 supertype  
对象 objec

这个代码是 reference my

指向子类对象, 反过来

my 不是 my

用 supertype no reference  
直接 call 子类方法

# Polymorphism Caution

- Dog is an Animal but not all Animals are Dogs
- Seems simple enough but can lead to issues with array objects.
  - Java has **covariant** arrays which lead to issues with polymorphic types.
  - If Java had invariant arrays then there wouldn't be an issue but the language would be less expressive.
  - Invariant arrays mean: given type X and type Y which extends from X (i.e., Y is an instance of X) then the array type, Y[] is NOT an instance of X[].
  - Covariant arrays means: given type X and type Y which extends from X (i.e., Y is an instance of X) then the array type, Y[] is an instance of X[].

array  
类型推断  
n/a

# Polymorphism Caution (cont)

- So what could go wrong?

```
Animal[] animals;  
1 Dog[] dogs = new Dog[] { new Dog(), new Dog() };  
2 animals = dogs;  
3 animals[0] = new Cat(); // Not good...  
4 Dog dog = dogs[0]; // Ruh roh...
```

不應該是 Animal[] 而是 Dog[]  
因爲 Dog[] 裡面只能放 Dog  
而不能放 Cat  
把 Cat object 放進 Dog array

My reference 是 Animal, 但實際上我是在 Dog array

- So what happens? Compile error?

# The final keyword on classes/methods

- Marking classes as final makes them immutable; i.e., they cannot be subclassed
- Marking methods as final makes them immutable; i.e., they cannot be overridden *方法不能被重写*
- Although making class fields immutable is desired, marking classes and methods final is not a common practice. Some do this for “performance” but it makes unit testing hard and prevents any future extensibility.

*no class can  
extend from  
a final class*

```
1  public final class FinalClass {  
2      // Cannot be extended!  
3  }  
4  
5  public class FinalMethod {  
6  
7      public final String cannotBeOverridden() {  
8          return "Will always return this String!";  
9      }  
10 }  
11 }  
12 }  
13 }
```

*no string class  
opt final*

# Casts / instanceof

- Cast converts from one type to another
- Instanceof checks if an object is an instance of a Class
- Use sparingly. Most often found in reflection / tooling code
  - Casts were often present prior to Java 5 as there were no generics

↑ R!

```
1  public class TypeCheck {  
2  
3      public boolean isString(Object value) {  
4          return (value instanceof String);  
5      }  
6  
7      public String coerce(Object value) throws ClassCastException {  
8          return (String) value;  
9      }  
10  
11 }
```

# Abstract Classes

- Marking a class as abstract allows you to define functionality that can be leveraged by subclasses without allowing code to directly instantiate the type.  
*抽象类的*
- When designing think of these as logical groupings but which cannot themselves exist (or in practice there'd always be a more specific type of these).
  - Animal and Employee are great examples. You don't just have an Animal you always have something that is an Animal but is something more specific like a Dog.
- When creating abstract classes need to keep encapsulation in mind. What fields/methods do you want to expose to everyone, just subclasses or no one.
  - If everyone (and method as fields should rarely if ever be public) mark public
  - If just subclasses mark protected
  - If just used by abstract class mark private

# Abstract Class Example

```
1  public abstract class Employee {  
2      private final String name;  
3  
4      private final double salary;  
5  
6      protected Employee(String name, double salary) {  
7          this.name = name;  
8          this.salary = salary;  
9      }  
10     只有子类可以访问 Employee, 它是 protected  
11     public String getName() {  
12         return name;  
13     }  
14  
15     public double getSalary() {  
16         return salary;  
17     }  
18 }
```

*只有子类可以访问 Employee, 它是 protected*

# Concrete Class Example

```
1  public class Programmer extends Employee {  
2  
3      private final String languagePreference;  
4  
5      public Programmer(String name, double salary, String languagePreference) {  
6          super(name, salary);  
7          this.languagePreference = languagePreference;  
8      }  
9  
10     public String getLanguagePreference() {  
11         return languagePreference;  
12     }  
13  
14     @Override public String toString() {  
15         return String.format("Name - %s %nSalary - %.2f %nLanguage - %s",  
16                             getName(), getSalary(), getLanguagePreference());  
17     }  
18 }
```

# Abstract methods

② override  
在重写方法之前  
先写注释  
/但没有实现  
写明 my override  
no method

- Abstract classes can also define methods to be implemented.
- These methods it can invoke in other methods.
- You know a functionality should exist at the abstract level you just don't know what it is concretely; delegate this decision to the concrete class.

```
1 public abstract class Animal {  
2  
3     public abstract String makeNoise();  
4  
5     public abstract int getNumberOfLimbs();  
6  
7     public String describe() {  
8         return String.format("%s! I have %d limbs.", makeNoise(), getNumberOfLimbs());  
9     }  
10 }  
11 }
```

必须要在子类中被 override  
类不必具体化，  
抽象方法可以，具体方法不可以

# The Object Class

- Every class (not primitives) have the Object class as the root of their inheritance hierarchy.
- A class either extends from another or from Object
  - Can only explicitly extend from non-Object classes (by marking ‘extends X’)
  - Not extending from another class implicitly means extend from Object class

- to being V);

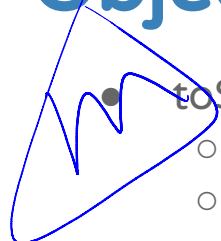
# Object Class Methods

- `getClass()`
  - returns the `Class` class instance
- `hashCode()`
  - a hash code value for this object. More on this later.
- `equals(Object obj)`
  - returns true if this object equals `obj`. More on this later.
- `clone()`
  - returns a clone of this object. Prefer constructor methods. Rarely used in newer Java libraries.
- `toString()`
  - return a `String` representation of this object.

# Object Class Methods (cont)

- `notify()`
  - wakes up a thread listening for this object's monitor. We'll discuss this in the Concurrency lecture. In general, better ways of doing this with concurrency libraries introduced in Java 5.
- `notifyAll()`
  - just like `notify` but wakes all threads listening for this object's monitor.
- `wait(long)` & `wait(long, int)` & `wait()`
  - waits the current thread until another calls one of the `notify` methods. Overloaded methods with varying timeout.
- `finalize()`
  - \* Called when no more references exist \*
  - Never override this. Never rely upon it being invoked.

# Object Class - 3 methods you'll actually override



- `toString()`

- Mostly used for logging.
- Make this terse and descriptive. At least print things which will help you debug issues and identify the issue.

- `equals(Object)`

- Used to identify instantiated objects with like properties
  - Default implementation from Object returns referential equality
- In conjunction with hashCode, used often by the Collection interfaces
- Strict rules about implementation.

是针对同个对象

- `hashCode()`

- Used in conjunction with equals for hash-table implementations.
- Strict rules about implementation.

# equals Method Implementation Rules

- Reflexive
  - for any non-null x, `x.equals(x) == true`
- Symmetric
  - for any non-null x and y, `x.equals(y) == true` if and only if `y.equals(x) == true`
- Transitive
  - for any non-null x, y and z, if `x.equals(y) == true` and `y.equals(z) == true` then `x.equals(z) == true`
- Consistent *Immutable!*
  - for any non-null x and y, `x.equals(y)` should, for repeated invocations, consistently return either true or false provided nothing under comparison has changed
- Null is false
  - for any non-null x, `x.equals(null) == false`

# Counter Examples - equals

- What rule does this violate?
  - Is it reflexive? **X** **o!**
  - Is it symmetric?
  - Is it transitive?
  - Is it consistent?
  - Is it “null == false”?

```
1 public class WrongEquals {  
2  
3     private final int variable;  
4  
5     public WrongEquals(int variable) {  
6         this.variable = variable;  
7     }  
8  
9     @Override public boolean equals(Object o) {  
10        return (variable < ((WrongEquals) o).variable);  
11    }  
12  
13    @Override  
14    public int hashCode() {  
15        return variable;  
16    }  
17 }
```

# Counter Examples - equals

- What rule does this violate?
  - Is it reflexive?
  - Is it symmetric? X
  - Is it transitive?
  - Is it consistent?
  - Is it “null == false”?

```
1  public class WrongEquals {  
2  
3      private final String variable;  
4  
5      public WrongEquals(String variable) {  
6          this.variable = variable;  
7      }  
8  
9      @Override public boolean equals(Object o) {  
10         if (this == o) {  
11             return true; }  
12         if (o instanceof String) {  
13             return variable.equals((String) o); }  
14         if (o instanceof WrongEquals) {  
15             return variable.equals(((WrongEquals) o).variable); }  
16         return false; }  
17     }  
18  
19     @Override  
20     public int hashCode() {  
21         return (variable == null ? 0 : variable.hashCode()); }  
22     }  
23  
24  
25  
26 }
```

该方法违反了对称性。如果两个对象是同一个对象，那么它们应该相等。但这里直接返回 true，而没有调用 o 的 equals 方法。注释中提到“将非 primitive 类型视为相等”。

# Counter Examples - equals

*transitive X*

```
1  public class WrongEquals {  
2  
3      protected final String variable;  
4  
5      public WrongEquals(String variable) {  
6          this.variable = variable;  
7      }  
8  
9      @Override public boolean equals(Object o) {  
10         if (this == o) {  
11             return true;  
12         }  
13         if (!(o instanceof WrongEquals)) {  
14             return false;  
15         }  
16         return variable.equals(((WrongEquals) o).variable);  
17     }  
18  
19     @Override  
20     public int hashCode() {  
21         return (variable == null ? 0 : variable.hashCode());  
22     }  
23 }  
24 }
```

```
26    public class WrongEqualsExt extends WrongEquals {  
27  
28        private final String variable2;  
29  
30        public WrongEqualsExt(String variable, String variable2) {  
31            super(variable);  
32            this.variable2 = variable2;  
33        }  
34  
35        @Override public boolean equals(Object obj) {  
36            if (!(obj instanceof WrongEqualsExt)) {  
37                return super.equals(obj);  
38            }  
39            return (super.equals(obj)  
40                    && variable2.equals(((WrongEqualsExt) obj).variable2));  
41        }  
42  
43        @Override public int hashCode() {  
44            return super.hashCode();  
45        }  
46 }  
47 }
```

# Counter Examples - equals (cont)

- What rule does this violate?
  - Is it reflexive?
  - Is it symmetric?
  - Is it transitive?
  - Is it consistent?
  - Is it “null == false”?

```
1  public class WrongEquals {  
2      ...  
3      @Override public boolean equals(Object o) {  
4          if (this == o) {  
5              return true;  
6          }  
7          if (!(o instanceof WrongEquals)) {  
8              return false;  
9          }  
10         return variable.equals(((WrongEquals) o).variable);  
11     }  
12 }  
13 public class WrongEqualsExt extends WrongEquals {  
14     ...  
15     @Override public boolean equals(Object obj) {  
16         if (!(obj instanceof WrongEqualsExt)) {  
17             return super.equals(obj);  
18         }  
19         return (super.equals(obj)  
20                 && variable2.equals(((WrongEqualsExt) obj).variable2));  
21     }  
22 }
```

# Counter Examples - equals (cont)

```
49  @Test
50  public void equals() {
51      String foo = "foo";
52      WrongEquals wrongEquals = new WrongEqualsExt(foo, "NOT EQUALS");
53      WrongEquals wrongEquals1 = new WrongEquals(foo);
54      WrongEquals wrongEquals2 = new WrongEqualsExt(foo, foo);
55
56      X=Y System.out.printf("%s%n", wrongEquals.equals(wrongEquals1));
57      Y=Z System.out.printf("%s%n", wrongEquals1.equals(wrongEquals2));
58      too# System.out.printf("%s%n", wrongEquals.equals(wrongEquals2));
59  } "NOT EQUALS"
```

# Counter Examples - equals

- What rule does this violate?
  - Is it reflexive?
  - Is it symmetric?
  - Is it transitive?
  - Is it consistent? ✗
  - Is it “null == false”?

```
1  public class WrongEquals {  
2  
3      private final AtomicInteger counter;  
4  
5      public WrongEquals(int start) {  
6          this.counter = new AtomicInteger(start);  
7      }  
8  
9      public int getCount() {  
10         return counter.getAndDecrement();  
11     }  
12  
13     @Override public boolean equals(Object o) {  
14         if (this == o) {  
15             return true;  
16         }  
17         if (o == null || getClass() != o.getClass()) {  
18             return false;  
19         }  
20         WrongEquals that = (WrongEquals) o;  
21         return counter.get() == that.getCount();  
22     }  
23  
24     @Override public int hashCode() {  
25         return counter.hashCode();  
26     }  
27 }
```

# Counter Examples - equals

- What rule does this violate?
  - Is it reflexive?
  - Is it symmetric?
  - Is it transitive?
  - Is it consistent?
  - Is it “null == false”? 

```
1  public class WrongEquals {  
2  
3      private final AtomicInteger counter;  
4  
5      public WrongEquals(int start) {  
6          this.counter = new AtomicInteger(start);  
7      }  
8  
9      public int getCount() {  
10         return counter.getAndDecrement();  
11     }  
12  
13     @Override public boolean equals(Object o) {  
14         if (this == o) {  
15             return true;  
16         }  
17         if (o == null || getClass() != o.getClass()) {  
18             return false;  
19         }  
20         WrongEquals that = (WrongEquals) o;  
21         return getCount() == that.getCount();  
22     }  
23  
24     @Override public int hashCode() {  
25         return counter.hashCode();  
26     }  
27 }
```

## Implementing equals - instanceof or getClass?

不适用！

- Always (\*) use getClass() checks

```
--  
17     if (o == null || getClass() != o.getClass()) {  
18         return false;  
19     }
```

只有两个类是否相同

\* you can use instanceof if the class is final or you mark the equals implementation as final

# hashCode Method Implementation

*immutable*

- Consistent
  - if invoked on the same object more than once in same JVM then it must return the same integer provided nothing under comparison has changed
- Equality
  - If x and y are equals (`x.equals(y) == true`) then their hash-code values must be the same (`x.hashCode() == y.hashCode() == true`)  
*FPZ一樣  
no to y  
mžtka 一樣  
no hashCode  
Collision 例外*
  - This does not imply that unequal objects must have different hash-codes, in fact they often do not (called collisions). Collisions should be minimized for fast hash-table implementations.
    - I.e., if x and y are unequal (`x.equals(y) == false`) then their hash-code values may be the same (`x.hashCode() == y.hashCode() == true`)

# Counter Examples - hashCode

- Why is this an incorrect hashCode implementation?

```
1  public class WrongHashCode {  
2  
3      private final String id;  
4  
5      private final Number value;  
6  
7      public WrongHashCode(String id, Number value) {  
8          this.id = id;  
9          this.value = value;  
10     }  
11  
12     @Override public boolean equals(Object o) {  
13         if (this == o) {  
14             return true;  
15         }  
16         if (o == null || getClass() != o.getClass()) {  
17             return false;  
18         }  
19         WrongHashCode that = (WrongHashCode) o;  
20         return (id == null ? (that.id == null) : id.equals(that.id));  
21     }  
22  
23     @Override public int hashCode() {  
24         int result = id != null ? id.hashCode() : 0;  
25         result = 31 * result + (value != null ? value.hashCode() : 0);  
26         return result;  
27     }  
28 }
```

# hashCode Gotcha!

- Although hashCode values may change for the same object, this is unadvisable and can lead to hard to diagnose bugs.
  - Another win for immutability! Immutable objects by definition will not have changing hashCode values as their variables are not changing.
- What trouble can arise if the hashCode value changes?

# Auto boxing & unboxing

- Allows primitive values to be converted to and from their corresponding Object representations automatically by the compiler/JVM.
  - Auto-boxing -> convert primitive to corresponding Object
  - Auto-unboxing -> convert Object to corresponding primitive
- Introduced in Java 1.5 as a programming convenience.

Primitive type	Wrapper class
boolean	Boolean
byte	Byte
char	Character
float	Float
int	Integer
long	Long
short	Short
double	Double

# Autoboxing Gotcha! (cont)

```
1 public class GotchaTwo {  
2     // 手動过载  
3     @Override public Integer hashCode() {  
4         return super.hashCode();  
5     }  
6 }
```

autoboxing 转为对象  
自动装箱

# Autoboxing Gotcha! (cont)

```
1  public class GotchaThree {  
2  
3      public static void main(String[] args) {  
4  
5          int first;  
6          Integer second;  
7          Integer third;  
8  
9          first = 127;  
10         second = 127; → 127. new 1个 Integer 对象, 引用  
11         third = 127; 放到第二行 127 引用  
12  
13         System.out.printf("%s%n", (first == second));  
14         System.out.printf("%s%n", (second == third)); 是 true  
15  
16         first = 128;  
17         second = 128; 128, new 3 1对象, 128 2 1值相等对象  
18         third = 128; 128  
19  
20         System.out.printf("%s%n", (first == second));  
21         System.out.printf("%s%n", (second == third)); false  
22  
23 }
```

# Variable Arguments - varargs

- Allows methods to be defined without knowing the exact number of arguments passed.
- Arguments must be of the same type and must occur as the last argument of the method.
- Introduced in Java 1.5 as a programming convenience.
  - Simply syntactic sugar around wrapping the methods into an array of the same type.
  - Super convenient when invoking methods though; use this whenever possible

# Varargs - example

```
1 public class Varargs {  
2  
3     public static void main(String[] args) {  
4         Varargs varargs = new Varargs();  
5         varargs.print("foo", "and", "bar", "and", "more");  
6     }  
7  
8     // arguments type is String[]  
9     public void print(String ... arguments) {  
10        for (String argument : arguments) {  
11            System.out.printf("%s%n", argument);  
12        }  
13    }  
14  
15 }
```

*Arguments* *String[]*

# Enum Types

- Enumeration of all possible values of a type at compile time
- Use when all values are known upfront
- Useful as easy for programmers to reason about logic
  - I.e., can use in switch statements

1      public enum Day {  
2  
3          Sunday,  
4          Monday,  
5          Tuesday,  
6          Wednesday,  
7          Thursday,  
8          Friday,  
9          Saturday  
10  
11       }

class Day 28.08.2016

# Enum Types (cont)

- Enum types are a special type of Class
  - Can be extended and have instance fields and methods just like any other Object of a Class
- Enum value is simply an Object instance of the Enum class.

```
1  public enum GasolineGrade {  
2  
3      Premium(97),  
4  
5      Plus(93),  
6  
7      Regular(87),  
8  
9      Diesel(20);  
10  
11     private final Integer octane;  
12  
13     GasolineGrade(Integer octane) {  
14         this.octane = octane;  
15     }  
16  
17     public Integer getOctane() {  
18         return octane;  
19     }  
20 }
```

# Read Chapter 6

All sections except 6.5 will be covered in next lecture

- You can skip sections 6.5 (Proxies)

# Homework 4

<https://github.com/NYU-CS9053/Spring-2016/homework/week4>

# Autoboxing Gotcha!

```
1  public class GotchaOne {  
2      public static void main(String[] args) {  
3          GotchaOne gotchaOne = new GotchaOne();  
4          gotchaOne.print(gotchaOne.load());  
5      }  
6      public Integer load() {  
7          Integer value = null;  
8          // TODO - Load from DB  
9          return value;  
10     }  
11     public void print(int value) {  
12         System.out.printf("Value is %d%n", value);  
13     }  
14 }
```