



CS2030S

Programming Methodology II

Lecture 07: Immutable and Nested Classes

Immutable Class

Immutable Class

Motivation

- Classes

- Moving

Definition

Immutable Point

Immutable Circle

Condition

Advantages

Motivation

Classes

Point

Point_v0.java

```
class Point {  
    private double x;  
    private double y;  
  
    public Point(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    public void moveTo(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
}
```

Circle

Circle_v0.java

```
class Circle {  
    private Point c;  
    private double r;  
  
    public Circle(Point c, double r) {  
        this.c = c;  
        this.r = r;  
    }  
  
    public void moveTo(double x, double y) {  
        c.moveTo(x, y);  
    }  
}
```

Immutable Class

Motivation

- Classes
- Moving
- Definition
- Immutable Point
- Immutable Circle
- Condition
- Advantages

Motivation

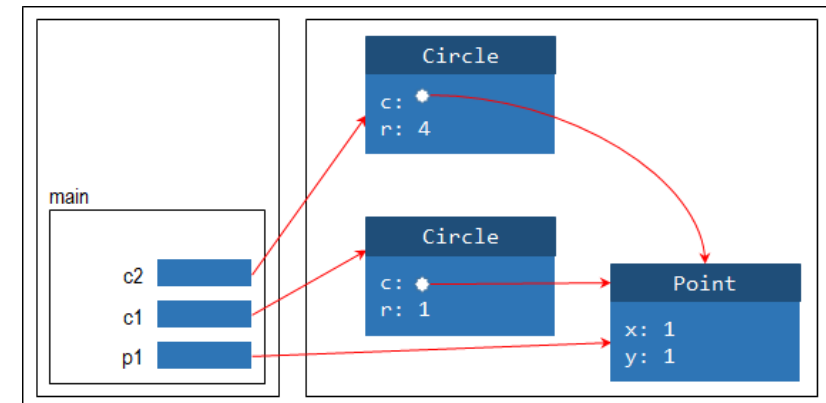
Moving Points

Aliasing

```
Point p1 = new Point(0, 0);
Circle c1 = new Circle(p1, 1);
Circle c2 = new Circle(p1, 4);
c1.moveTo(1, 1);
```

Question

Move circle **c1** (*and only c1*) to the point (1, 1).



Immutable Class

Motivation

Definition

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Immutable Circle

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Advantages

Definition

Immutable Class

A class is considered an **immutable class** if the instance of the class cannot have any visible changes outside its abstraction barrier.

Immutable Class

Motivation

Definition

Immutable Point

- Attempt #0

- Attempt #1

- Attempt #2

- Attempt #3

Immutable Circle

Condition

Advantages

Towards Immutable Point

Attempt #0

Point

Point_v0.java

```
class Point {  
    private double x;  
    private double y;  
  
    public Point(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    public void moveTo(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
}
```

Problem

```
jshell> Point p = new Point(0, 0)  
p ==> (0.0, 0.0)  
jshell> p  
p ==> (0.0, 0.0)  
jshell> p.moveTo(1, 1)  
jshell> p  
p ==> (1.0, 1.0)
```

Immutable Class

Motivation

Definition

Immutable Point

- Attempt #0

- **Attempt #1**

- Attempt #2

- Attempt #3

Immutable Circle

Condition

Advantages

Towards Immutable Point

Attempt #1

Point



Point_v1.java

```
class Point {  
    private final double x;  
    private final double y;  
  
    public Point(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    public void moveTo(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
}
```

Problem

```
jshell> /open Point.java  
| Error:  
| cannot assign a value to final ...  
|     this.x = x;  
|     ^____^  
| Error:  
| cannot assign a value to final ...  
|     this.y = y;  
|     ^____^
```

Immutable Class

Motivation

Definition

Immutable Point

- Attempt #0

- Attempt #1

Attempt #2

- Attempt #3

Immutable Circle

Condition

Advantages

Towards Immutable Point

Attempt #2

Point

Point_v2.java

```
class Point {  
    private final double x;  
    private final double y;  
  
    public Point(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    public Point moveTo(double x, double y) {  
        Point pt = new Point(x, y);  
        return pt;  
    }  
}
```

Problem ?

```
jshell> /open Point.java  
jshell> Point p = new Point(0, 0)  
p ==> (0.0, 0.0)  
jshell> p.moveTo(1, 1)  
$7 ==> (1.0, 1.0)  
jshell> p  
p ==> (0.0, 0.0)
```

Immutable Class

Motivation

Definition

Immutable Point

- Attempt #0

- Attempt #1

Attempt #2

- Attempt #3

Immutable Circle

Condition

Advantages

Towards Immutable Point

Attempt #2

Point

Point_v2.java

```
class Point {  
    private final double x;  
    private final double y;  
  
    public Point(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    public Point moveTo(double x, double y) {  
        Point pt = new Point(x, y);  
        return pt;  
    }  
}
```

Problem ?

```
class Point3D extends Point {  
    private double x; // bad practice  
    private double y; // bad practice  
    private double z;  
  
    @Override  
    public Point moveTo(double x, double y) {  
        this.x = x;  
        this.y = y;  
        return null;  
    } // also override toString  
}
```

Immutable Class

Motivation

Definition

Immutable Point

- Attempt #0

- Attempt #1

- Attempt #2

- **Attempt #3**

Immutable Circle

Condition

Advantages

Towards Immutable Point

Attempt #3

Point

Point_v3.java

```
final class Point {  
    private final double x;  
    private final double y;  
  
    public Point(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    public Point moveTo(double x, double y) {  
        Point pt = new Point(x, y);  
        return pt;  
    }  
}
```

Question

What about Circle?

Immutable Class

Motivation
Definition
Immutable Point
Immutable Circle
- Attempt #0
- Attempt #1
Condition
Advantages

Towards Immutable Circle

Attempt #0

Circle

```
⌚ Circle_v0.java

class Circle {
    private Point c;
    private double r;

    public Circle(Point c, double r) {
        this.c = c;
        this.r = r;
    }

    public void moveTo(double x, double y) {
        c.moveTo(x, y);
    }
}
```

Problem

```
jshell> Point p1 = new Point(0, 0)
p1 ==> (0.0, 0.0)
jshell> Circle c1 = new Circle(p1, 1)
c1 ==> (0.0, 0.0): 1.0
jshell> Circle c2 = new Circle(p1, 4)
c2 ==> (0.0, 0.0): 4.0
jshell> c1.moveTo(1, 1)
jshell> c1
c1 ==> (0.0, 0.0): 1.0
```

Immutable Class

Motivation
Definition
Immutable Point
Immutable Circle
- Attempt #0
- **Attempt #1**
Condition
Advantages

Towards Immutable Circle

Attempt #1

Circle

```
⌚ Circle_v1.java

final class Circle {
    private final Point c;
    private final double r;

    public Circle(Point c, double r) {
        this.c = c;
        this.r = r;
    }

    public Circle moveTo(double x, double y) {
        return new Circle(c.moveTo(x, y), r);
    }
}
```

Back to Starting Point

```
jshell> /open Circle.java
jshell> Point p1 = new Point(0, 0)
p1 ==> (0.0, 0.0)
jshell> Circle c1 = new Circle(p1, 1)
c1 ==> (0.0, 0.0): 1.0
jshell> Circle c2 = new Circle(p1, 4)
c2 ==> (0.0, 0.0): 4.0
jshell> c1 = c1.moveTo(1, 1)
c1 ==> (1.0, 1.0): 1.0
jshell> c1
c1 ==> (1.0, 1.0): 1.0
jshell> c2
c2 ==> (0.0, 0.0): 4.0
```

Immutable Class

Motivation
Definition
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Immutable Circle
Condition
Advantages

Condition

Immutable Class

A class is considered an **immutable class** if the instance of the class cannot have any visible changes outside its abstraction barrier.

Sufficiency

- Simply using the keyword **final** may not be sufficient
 - *e.g., it has a field with a type of mutable class and you have a getter.*

Necessity

- A class may still be immutable without the keyword **final**
 - *e.g., the class does not have any methods at all so how can it even be mutable?*

Question

Can you provide an example for each of the cases above?

Immutable Class

Motivation
Definition
Immutable Point
Immutable Circle
Condition

Advantages

- *Understanding*
- *Safe Sharing*
- *Object Sharing*
- *Concurrency*

Advantages

Ease of Understanding

Example

```
Sensor s = new Sensor("detect child");
foo(s); // may or may not turn off
bar(s); // may or may not turn off
baz(s); // may or may not turn off

// is sensor guaranteed to still be on?
if (s.detectChild()) {
    dontHitChildren();
}
```



Immutable Class

Motivation
Definition
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Condition

Advantages

- Understanding
- **Safe Sharing**
- Object Sharing
- Concurrency

Advantages

Enable Safe Sharing of Internals

Motivation

Question

Create an immutable generic `ImmutableArray<T>` with two methods:

1. `T get(int index)`
 - retrieves the element at the given index
2. `ImmutableArray<T> subarray(int start, int end)`
 - returns a new `ImmutableArray<T>` containing only the sub-array

Notes

We will only discuss method 2 here.

Immutable Class

Motivation
Definition
Immutable Point
Immutable Circle
Condition

Advantages

- Understanding
- **Safe Sharing**
- Object Sharing
- Concurrency

Advantages

Enable Safe Sharing of Internals

Naïve Approach

immutableArray_v0.java

```
class ImmutableList<T> {  
    private final T[] array;  
    private final int start;  
    private final int end;  
  
    @SafeVarargs  
    public static <T> ImmutableList<T> of(T... items) {  
        return new ImmutableList<T>(items, 0, items.length);  
    }  
  
    public ImmutableList<T> subarray(int start, int end) {  
        // Create new T[] arr  
        // Copy the content from this.array to arr  
        return new ImmutableList<T>(arr);  
    }  
}
```

Notes

- "of(T... items)" accepts a variable number of arguments of the same type T
 - This is called *variadic* function
 - You can pass 0 or more arguments into `of`
 - `items` is of type `T[]`

Question

Can we do it without copying the array?

Immutable Class

Motivation
Definition
Immutable Point
Immutable Circle
Condition

Advantages

- Understanding
- **Safe Sharing**
- Object Sharing
- Concurrency

Advantages

Enable Safe Sharing of Internals

Concept

0	1	2	3	4	5	6	7
a	b	c	d	e	f	g	h

Immutable Class

Motivation
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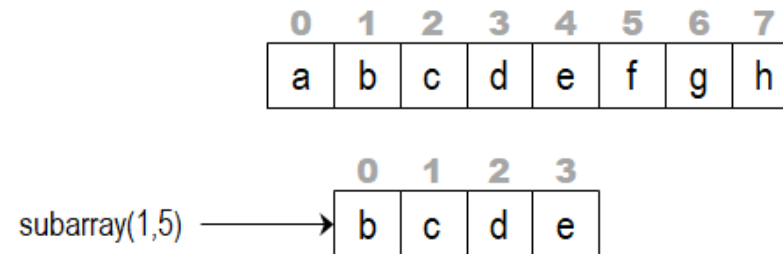
Advantages

- Understanding
- **Safe Sharing**
- Object Sharing
- Concurrency

Advantages

Enable Safe Sharing of Internals

Concept



Immutable Class

Motivation
Definition
Immutable Point
Immutable Circle
Condition

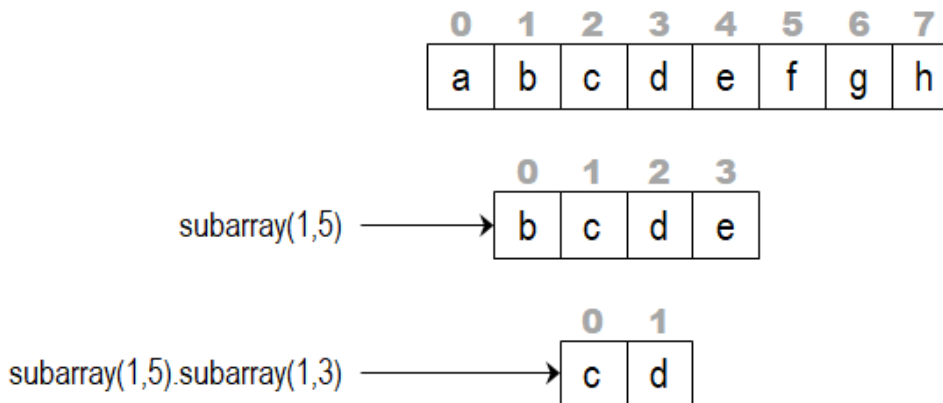
Advantages

- Understanding
- **Safe Sharing**
- Object Sharing
- Concurrency

Advantages

Enable Safe Sharing of Internals

Concept



Immutable Class

Motivation
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Condition

Advantages

- Understanding
- **Safe Sharing**
- Object Sharing
- Concurrency

Advantages

Enable Safe Sharing of Internals

Sharing Approach

.ImmutableArray_v1.java

```
class ImmutableList<T> {
    private final T[] array;
    private final int start;
    private final int end;

    @SafeVarargs
    public static <T> ImmutableList<T> of(T... items) {
        return new ImmutableList<T>(items);
    }

    public ImmutableList<T> subarray(int start, int end) {
        int newStart = this.start + start;
        int newEnd = this.start + end;
        return new ImmutableList<T>(this.array, newStart, newEnd);
    }
}
```

Immutable Class

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Advantages
- Understanding
- Safe Sharing
- **Object Sharing**
- Concurrency

Advantages

Enable Safe Sharing of Objects

Empty Box

Add a class method in `Box` called `empty()` that creates and returns an empty box, i.e., a box with a `null` item stored in it.

Since empty boxes are likely common, we want to *cache* and reuse the empty box, that is, create one as a private final class field called `EMPTY_BOX`, and whenever we need to return an empty box, `EMPTY_BOX` is returned.

Immutable Class

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Condition

Advantages

- Understanding
- Safe Sharing
- Object Sharing
- Concurrency

Advantages

Enable Safe Concurrent Execution

Future Topic



Nested Class



Immutable Class

Class

- Motivation

Kinds

Class

Encapsulation

- Combine data that belongs together (*x- and y-coordinate of a point*)
- Combine methods that works on the data (*compute distance*)

Information Hiding

- Limits access to data
- Combined with "Tell, Don't Ask" principle

Problems

What if our class is not fine-grained enough?

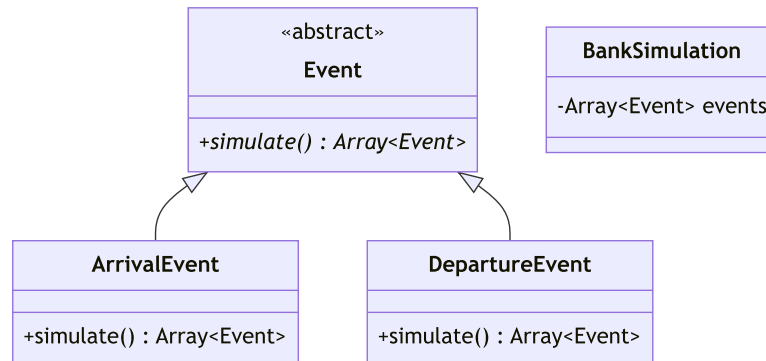
Immutable Class

Class
- Motivation
Kinds

Class

Motivation

Lab 1



Possible Design

Subclasses of **Event** (e.g., **ArrivalEvent**, **DepartureEvent**, etc) are not used outside **BankSimulation**.

Why not just put it as a class inside **BankSimulation**?

Immutable Class

Class

Kinds

- Classification
- Inner Classes
- Static Nested
- Local Nested
- Anonymous Classes

Kinds of Nested Classes

Classification

1. Inner classes
 - Inside another class
 - Not inside a method
 - Not static
2. Static nested classes
 - Inside another class
 - Not inside a method
 - Static
3. Local classes
 - Inside another class
 - Inside a method
4. Anonymous classes
 - Has no name

Immutable Class

Class

Kinds

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Immutable Class

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Example

```
class A {
    private int x;
    static int y;

    class B {
        void foo() {
            x = 1;
            y = 1;
        }
    } // Qns: Which of the above is OK?
}
```

Choice	Comment	
A x = 1;	YES: non-static to non-static	<input checked="" type="checkbox"/>
B y = 1;	YES: non-static to static	<input checked="" type="checkbox"/>



Immutable Class

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Kinds of Nested Classes

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 - o Has no name

Example

```
class A {  
    private int x = 0; // (1)  
    static int y;  
  
    class B {  
        private int x = 1; // (2)  
        void foo() {  
            x = 2;  
        }  
    } // Qns: Which x is modified?  
}
```

Choice	Comment
A (1)	NO 
B (2)	YES 



Immutable Class

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3. Local classes
 - o Inside another class
 - o Inside a method
4. Anonymous classes
 - o Has no name

Example

```
class A {
    private int x = 0;    // (1)
    static int y;

    class B {
        private int x = 1; // (2)
        void foo() {
            A.this.x = 2;
        }
    } // Qns: Which x is modified?
}
```

Choice Comment

A	(1)	YES	<input checked="" type="checkbox"/>
B	(2)	NO	<input type="checkbox"/>



Immutable Class

Class

Kinds

- Classification
- Inner Classes
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- Anonymous Classes

Kinds of Nested Classes

Static Nested Classes

1. Inner classes
 - o Inside another class
 - o Not inside a method
 - o Not static
2. Static nested classes
 - o Inside another class
 - o Not inside a method
 - o Static
3. Local classes
 - o Inside another class
 - o Inside a method
4. Anonymous classes
 - o Has no name

Immutable Class

Class

Kinds

- Classification
- Inner Classes
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- Anonymous Classes

Kinds of Nested Classes

Static Nested Classes

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 - o Not static
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 - o Not inside a method
 - o Static
3. Local classes
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Example

```
class A {
    private int x;
    static int y;

    static class B { // static
        void foo() {
            x = 1;
            y = 1;
        }
    } // Qns: Which of the above is OK?
}
```

Choice	Comment
A	x = 1 NO: static to non-static
B	y = 1 YES: static to static



Immutable Class

Class

Kinds

- Classification
- Inner Classes
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- Anonymous Classes

Kinds of Nested Classes

Local Classes

1. Inner classes
 - o Inside another class
 - o Not inside a method
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Preliminary (Comparator)

Java SE 17 & JDK 17

Module `java.base`

Package `java.util`

Interface Comparator<T>

Type Parameters:

`T` - the type of objects that may be compared by this comparator

All Known Implementing Classes:

`Collator`, `RuleBasedCollator`

Functional Interface:

This is a functional interface and can therefore be used as the assignment target for a lambda expression or method reference.

`@FunctionalInterface`

Immutable Class

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Preliminary (List<T>)

Java SE 17 & JDK 17

Module `java.base`

Package `java.util`

Interface List<E>

Type Parameters:

`E` - the type of elements in this list

All Superinterfaces:

`Collection<E>, Iterable<E>`

All Known Implementing Classes:

`AbstractList, AbstractSequentialList, ArrayList, AttributeList, CopyOnWriteArrayList, LinkedList, RoleList, RoleUnresolvedList, Stack, Vector`

Immutable Class

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Motivation

Question

Write a method to sort a list of names (*of type String*) based on their length only.

Immutable Class

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Problem

```
interface C { void g(); }

class A {
    int x = 1;
    C f() {
        int y = 2;
        class B implements C {
            public void g() {
                x = y; // accessing x and y is OK.
            }
        }
        B b = new B();
        return b;
    }
}
```

```
A a = new A();
C c = a.f();
c.g();
```

Immutable Class

Class

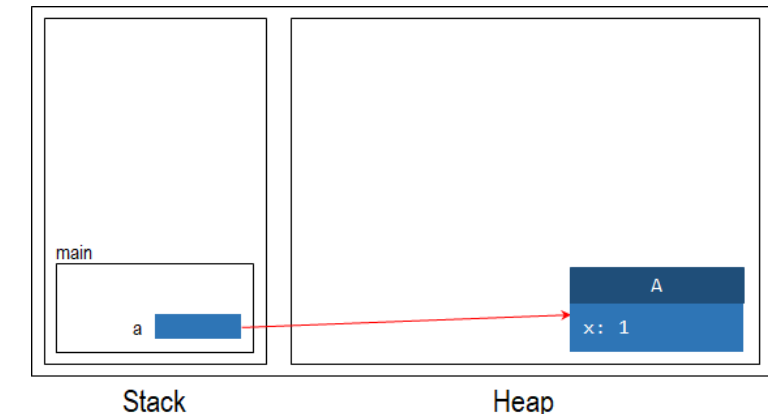
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        int y = 2;
        class B implements C {
            public void g() {
                x = y; // accessing x and y is OK.
            }
        }
        B b = new B();
        return b;
    }
}
```

```
A a = new A();
C c = a.f();
c.g();
```

Immutable Class

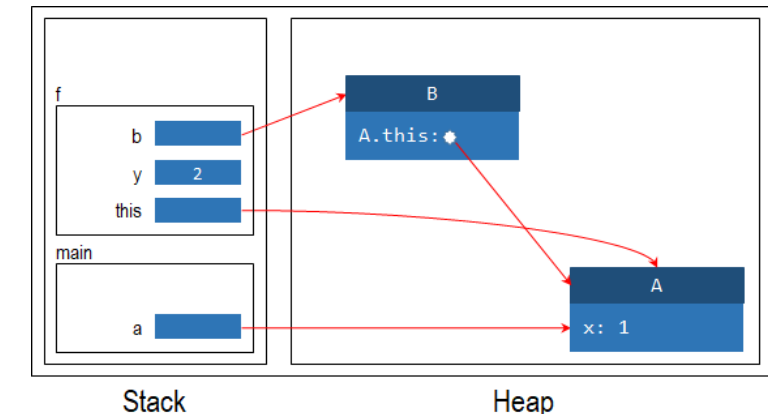
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            public void g() {
                x = y; // accessing x and y is OK.
            }
        }
        B b = new B();
        return b;
    }
}
```

```
A a = new A();
C c = a.f();
c.g();
```

Immutable Class

Class

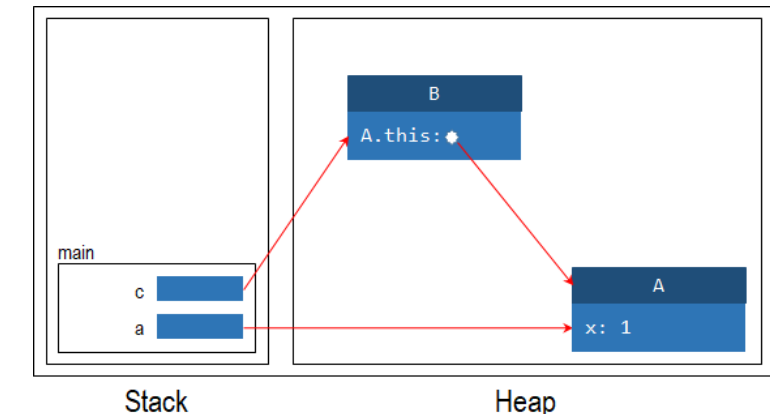
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Problem

```
interface C { void g(); }
class A {
    int x = 1;
    C f() {
        int y = 2;
        class B implements C {
            public void g() {
                x = y; // where is y??
            }
        }
        B b = new B();
        return b;
    }
}
```

```
A a = new A();
C c = a.f();
c.g();
```

Immutable Class

Class

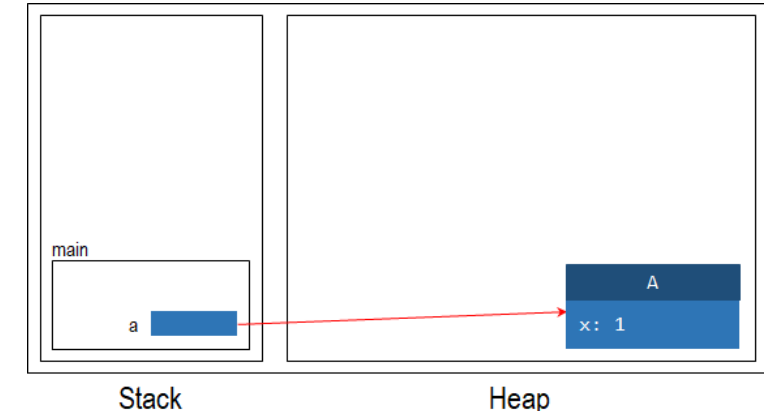
Kinds

- Classification
- Inner Classes
- Static Nested
- Local Nested**
- Anonymous Classes

Kinds of Nested Classes

Local Classes

1. Inner classes
 - o Inside another class
 - o Not inside a method
 - o Not static
2. Static nested classes
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 - o Not inside a method
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3. Local classes
 - o Inside another class
 - o Inside a method
4. Anonymous classes
 - o Has no name



Variable Capture

```
interface C { void g(); }
class A {
    int x = 1;
    C f() {
        int y = 2;
        class B implements C {
            public void g() {
                x = y; // accessing x and y is OK.
            }
        }
        B b = new B();
        return b;
    }
}
```

```
A a = new A();
C c = a.f();
c.g();
```

Immutable Class

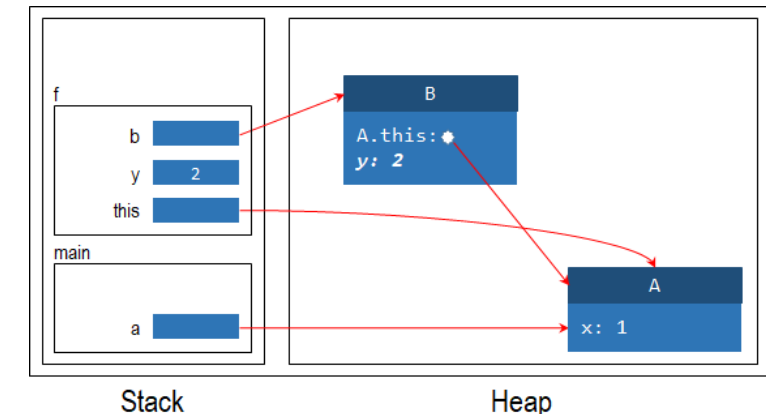
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Immutable Class

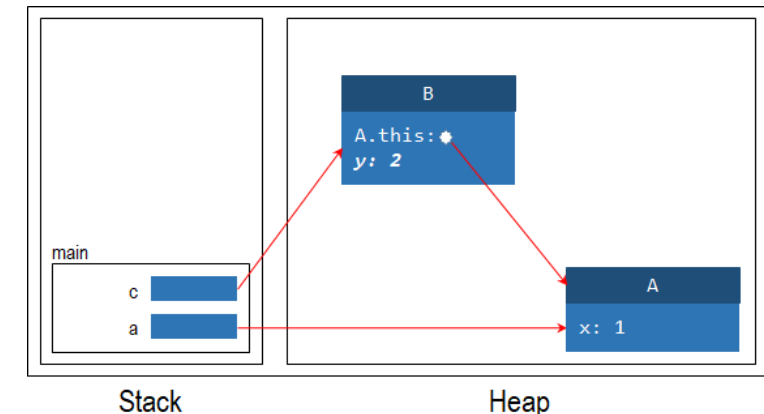
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Variable Capture

```
interface C { void g(); }
class A {
    int x = 1;
    C f() {
        int y = 2;
        class B implements C {
            public void g() {
                x = y; // can we assign to y? (e.g., y = 3)
            }
        }
        B b = new B();
        return b;
    }
}
```

```
A a = new A();
C c = a.f();
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```

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Effectively Final

```
void sortNames(List<String> names) {  
    boolean ascendingOrder = true;  
    class NameComparator implements Comparator<String> {  
        public int compare(String s1, String s2) {  
            if (ascendingOrder) { // is it true or false?  
                return s1.length() - s2.length();  
            } else {  
                return s2.length() - s1.length();  
            }  
        }  
    }  
    ascendingOrder = false;  
    names.sort(new NameComparator());  
}
```

Immutable Class

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Kinds of Nested Classes

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Effectively Final (Equivalently)

```
void sortNames(List<String> names) {  
    final boolean ascendingOrder = true;  
    class NameComparator implements Comparator<String> {  
        public int compare(String s1, String s2) {  
            if (ascendingOrder) { // is it true or false?  
                return s1.length() - s2.length();  
            } else {  
                return s2.length() - s1.length();  
            }  
        }  
    }  
    // ascendingOrder = false; <-- cannot change final  
    names.sort(new NameComparator());  
}
```

Immutable Class

Class

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From Named to Nameless

```
void sortNames(List<String> names) {  
  
    class NameComparator implements Comparator<String> {  
        @Override  
        public int compare(String s1, String s2) {  
            return s1.length() - s2.length();  
        }  
    }  
  
    names.sort(new NameComparator());  
}
```

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From Named to Nameless

```
void sortNames(List<String> names) {  
    Comparator<String> cmp = Comparator<String>() {  
        @Override  
        public int compare(String s1, String s2) {  
            return s1.length() - s2.length();  
        }  
    };  
    names.sort(cmp);  
}
```

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From Named to Nameless

```
void sortNames(List<String> names) {  
  
    names.sort(Comparator<String>() {  
        @Override  
        public int compare(String s1, String s2) {  
            return s1.length() - s2.length();  
        }  
    });  
  
    // names.sort(cmp); <-- no need anymore  
}
```

```
jshell> /exit  
|   Goodbye
```

