#### CS2030 Lecture 7

The Case Against the Null Reference

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#### Lecture Outline

- Avoiding NullPointerExceptions and null in general
- □ The Maybe object
- Chaining methods to a Maybe object
- Anonymous inner classes revisited
  - Methods as first-class citizens
  - Lambdas expressions
- □ Java's Optional class
- Local class and variable capture
- □ map versus flatMap

### Circle revisited... yet again

```
public class Circle {
    private final Point centre;
    private final double radius;
    private Circle(Point centre, double radius) {
        this.centre = centre:
        this.radius = radius;
    public boolean contains(Point point) {
        return centre.distanceTo(point) < radius + 1E-15;</pre>
    static Circle getCircle(Point centre, double radius) {
        return (radius > 0) ? new Circle(centre, radius) : null;
    @Override
    public String toString() {
       return centre.toString() + ", " + radius;
What happens to the following?
Circle.getCircle(new Point(0, 0), -1).contains(new Point(0, 0))
```

"I call it my billion-dollar mistake. It was the invention of the null reference in 1965. I couldn't resist the temptation to put in a null reference, simply because it was so easy to implement."

Sir Charles Antony Richard Hoare
 aka Tony Hoare

His friend, Edsger Dijkstra's response:

"If you have a null reference, then every bachelor who you represent in your object structure will seem to be married polyamorously to the same person Null"

### Maybe a Circle

- Creating a circle via getCircle may return a circle or nothing
- Need an object with connotations of maybe that "wraps" around another object of type T, i.e. maybe a T, or maybe empty

```
public class Maybe<T> {
    private final T thing;
    private Maybe() {
        thing = null;
    public Maybe(T thing) {
        this.thing = thing;
    public static <T> Maybe<T> empty() {
        return new Maybe<T>();
    @Override
    public String toString() {
        return "Maybe[" + (thing == null ? "empty" : thing) + "]";
```

### Redefining the getCircle Method

```
public class Circle {
    static Maybe<Circle> getCircle(Point centre, double radius) {
        if (radius > 0)
            return new Maybe<Circle>(new Circle(centre, radius));
        else
            return Maybe.empty();
    }
getCircle now returns a Maybe<Circle> object
jshell> Circle.getCircle(new Point(0, 0), 1)
4 ==> Maybe[(0.0, 0.0), 1.0]
jshell> Circle.getCircle(new Point(0, 0), -1)
$5 ==> Maybe[empty]
Chaining with a contains method gives a compilation error:
jshell> Circle.getCircle(new Point(0, 0), 1).contains(new Point(0, 0))
  Error:
  cannot find symbol
     symbol: method contains(Point)
  Circle.getCircle(new Point(0, 0), 1).contains(new Point(0, 0))
```

# Chaining Methods to a Maybe Object

- □ We expect more methods to be chained to a Maybe object
  - Let's first reduce the scope of these methods to only those that return void
  - Reason is that a void method effectively ends the chain
- Define ifPresent method in Maybe that takes an "action" as argument to be applied on the object encased within Maybe
- The method call should look something like this:

```
Circle.getCircle(new Point(0, 0), 1).ifPresent(..contains(new Point(0, 0)))
```

- But arguments to a method has always been values, i.e. either primitive values or object references
  - How do we pass an "action" to a method?

# Taking Inspiration from List.sort

List.sort(Comparable<? super E> comp)

□ From a previous lecture... ishell> List<Integer> nums = new ArrayList<>(); nums ==> [] ishell> nums.add(3); \$2 ==> true ishell> nums.add(1); \$3 ==> true ishell> nums.add(2); \$4 ==> true jshell> nums.sort(new Comparator<>() { ...> public int compare(Integer x, Integer y) { ...> **return** x - y;  $...> \} \} )$ jshell> nums nums ==> [1, 2, 3]ishell>

# Passing An Object of an Interface

Define Actionable interface with abstract doit method interface Actionable<T> { void doit(T t); Pass an Actionable object into ifPresent, e.g. Circle.getCircle(new Point(0, 0), 1).ifPresent( new Actionable<>() { public void doit(Circle c) { System.out.println(c.contains(new Point(0, 0))); }) Circle.getCircle(new Point(0, 0), 1).ifPresent( new Actionable<>() { public void doit(Circle c) { System.out.println(this);

### Defining ifPresent Method in Maybe Class

```
public class Maybe<T> {
     public void ifPresent(Actionable<T> action) {
           if (thing != null) {
                 action.doit(thing);
jshell> Circle.getCircle(new Point(0, 0), 1).ifPresent(new Actionable<>() {
   ...> public void doit(Circle c) {
   ...> System.out.println(c.contains(new Point(0, 0)));
   ...> \} \} )
true
jshell> Circle.getCircle(new Point(0, 0), 1).ifPresent(new Actionable<>() {
   ...> public void doit(Circle c) {
   ...> System.out.println(c.contains(new Point(1, 1)));
   ...> \})
false
jshell> Circle.getCircle(new Point(0, 0), -1).ifPresent(new Actionable<>() {
   ...> public void doit(Circle c) {
   ...> System.out.println(c.contains(new Point(0, 0)));
   ...> }})
jshell> Circle.getCircle(new Point(0, 0), 1).ifPresent(new Actionable<>() {
   ...> public void doit(Circle c) {
   ...> System.out.println(c);
  ...> }})
(0.0, 0.0), 1.0
```

# From Anonymous Inner Class to Lambda

```
Which part of the anonymous inner class is really useful?
new Actionable<>() {
    public void doit(Circle c) {
        System.out.println(c.contains(new Point(0, 0)));
})
Class name (Actionable) does not add value
If there is only a single abstract method in the class, then the
method name (doit) does not add value
A lambda expression can be used as a short hand, e.g.
(Circle c) -> System.out.println(c.contains(new Point(0, 0)))
jshell> Circle.getCircle(new Point(0, 0), 1).ifPresent(
   ...> (Circle c) -> System.out.println(c.contains(new Point(0, 0))))
true
```

### Lambda Expression

- Lambda syntax: (parameterList) -> {statements}
- Other lambda variants:
  - inferred parameter type: (x, y) -> {return x \* y;}
  - body contains a single expression:  $(x, y) \rightarrow x * y$
  - only one parameter:  $x \rightarrow 2 * x$
- Most importantly, methods can now be treated as values!



- assign lambdas to variables
- pass lambdas as arguments to other methods
- return lambdas from methods

```
jshell> Actionable<Circle> action = c -> System.out.println(c.contains(new Point(1, 1)))
action ==> $Lambda$23/0x00000008000b4c40@3abbfa04
jshell> Circle.getCircle(new Point(0, 0), 1).ifPresent(action)
false
jshell> Circle.getCircle(new Point(0, 0), 2).ifPresent(action)
true
```

#### map-ping from One Value to Another

interface Mappable<T,R> {

- The ifPresent method accepts as argument a lambda expression where the return type is void
- $\square$  Define method  $\mathsf{map}$  that accepts a lambda that returns a value
  - The interface needs two type parameters, one for the input and another for the output

```
R apply(T t);
}

public class Maybe<T> {
    public <R> Maybe<R> map(Mappable<T,R> mapper) {
        if (thing == null) {
            return Maybe.empty();
        } else {
            return new Maybe<R>(mapper.apply(thing));
        }
}
```

#### map-ping from One Value to Another

```
ishell> Circle.getCircle(new Point(0, 0), 1).map(new Mappable<>() {
   ...> public Boolean apply(Circle c) {
   ...> return c.contains(new Point(0, 0));
   ...> }})
$9 ==> Maybe[true]
ishell> Circle.getCircle(new Point(0, 0), 1).map(
   \dots > x \rightarrow x.contains(new Point(1, 1)))
$10 ==> Maybe[false]
jshell> Circle.getCircle(new Point(0, 0), -1).map(
   \dots > x \rightarrow x.contains(new Point(1, 1)))
$11 ==> Maybe[empty]
map converts a value from Maybe<Circle> to Maybe<Boolean>
We can now extend the method chain further
jshell> Circle.getCircle(new Point(0, 0), 1).map(
   ...> x \rightarrow x.contains(new Point(1, 1))).ifPresent(x \rightarrow System.out.println(x))
false
jshell> Circle.getCircle(new Point(0, 0), -1).map(
   ...> x -> x.contains(new Point(1, 1))).ifPresent(x -> System.out.println(x))
jshell>
```

# Java's Optional Class

- □ Since Maybe is so useful, Java has equivalent Optional class
- Some familiar methods of the Optional class
  - public void ifPresent(Consumer<? super T> action)
    - Consumer<T> is a functional interface with a single abstract method accept(T t)
  - public <U> Optional<U> map(Function<? super T, ? extends U> mapper)
    - Function<T,R> is a functional interface with a single abstract method R apply(T t)
  - public Optional<T> filter(Predicate<? super T> predicate)
    - Predicate<T> is a functional interface with a single abstract method boolean test(T t)

### Java's Optional Class

```
static methods that create Optional objects:
      Optional.of(T value)
      Optional.empty()
      Optional.ofNullable(T value)
import java.util.Optional;
public class Circle {
   static Optional<Circle> getCircle(Point centre, double radius) {
       if (radius > 0)
           return Optional.of(new Circle(centre, radius));
       else
           return Optional.empty();
```

# Java's Optional Class

```
jshell> Circle.getCircle(new Point(0, 0), 1)
$4 ==> 0ptional[(0.0, 0.0), 1.0]
jshell> Circle.getCircle(new Point(0, 0), -1)
$5 ==> Optional.empty
ishell> Circle.qetCircle(new Point(0, 0), 1).ifPresent(x -> System.out.println(x))
(0.0, 0.0), 1.0
ishell> Circle.getCircle(new Point(0, 0), -1).ifPresent(x -> System.out.println(x))
ishell> Point p = new Point(1, 1)
p ==> (1.0, 1.0)
jshell> Circle.getCircle(new Point(0, 0), 1).map(x -> x.contains(p))
$6 ==> Optional[false]
ishell> Circle.getCircle(new Point(0, 0), 2).map(x -> x.contains(p))
$7 ==> Optional[true]
jshell> Circle.getCircle(new Point(0, 0), -1).map(x -> x.contains(p))
$8 ==> Optional.emptv
jshell> Circle.getCircle(new Point(0, 0), 1).filter(x -> x.contains(p))
$9 ==> Optional.empty
jshell> Circle.getCircle(new Point(0, 0), 2).filter(x -> x.contains(p))
10 => 0ptional(0.0, 0.0), 2.0
ishell> Circle.getCircle(new Point(0, 0), -1).filter(x -> x.contains(p))
$11 ==> Optional empty
```

### Local Class and Variable Capture

□ Take a look at the following test in JShell

Suppose we write the above in a Java file and compile it

# Local Class and Variable Capture

- Lambdas and anonymous classes declared inside a method are called *local classes*
- Local class (like local variable) is scoped within the method
  - has access to the variables of the enclosing method/class
  - the local class actually makes a copy of these variables inside itself, i.e. the local class captures the local variables
- What happens when the method returns? What happens to the object of the local class?
- Java only allows a local class to access variables that are explicitly declared final or effectively (or implicitly) final
  - An implicitly final variable is one that does not change after initialization

# Local Class and Variable Capture

Java memory model involving variable capture

### Dealing with Optional < Point >

- Suppose Point maybe invalid for some reason
- Redefine Circle class with centre as an Optional<Point>

```
import java.util.Optional;
public class Circle {
    private final Optional<Point> centre;
    private final double radius;
    private Circle(Optional<Point> centre, double radius) {
        this.centre = centre;
        this.radius = radius;
    }
    public Optional<Boolean> contains(Point point) {
        return centre.map(x -> x.distanceTo(point) < radius + 1E-15);</pre>
    static Optional<Circle> getCircle(Point centre, double radius) {
        if (radius > 0)
            return Optional.of(new Circle(Optional.of(centre), radius));
        else
            return Optional.empty();
    }
    @Override
    public String toString() {
       return centre.toString() + ", " + radius;
```

# Dealing with Optional < Point >

- Let's create a circle via getCircle
  jshell> Circle.getCircle(new Point(0, 0), 1)
  \$4 ==> Optional[Optional[(0.0, 0.0)], 1.0]
- Notice that we obtain an Optional<Circle> object in which the centre is a Optional<Point> object
- Now to test whether the Optional < Circle > generated above contains a point:

  - We actually get the Boolean value encased in two
     Optionals, i.e. Optional<Optional<Boolean>>

### flatMap-ping from One Value to Another

- □ We need to "flatten" two Optionals into one
  - That is, to apply the mapping function on the value of an
     Optional and flatten the resulting nested Optional
- □ Use flatMap instead of map

```
public <U> Optional<U> flatMap(
    Function<? super T, ? extends Optional<? extends U>> mapper)
```

□ Example:

In the above, flatMap takes in a Function<T,R> where the input type parameter is a Circle and the output type parameter is an Optional<Boolean>

# Lecture Summary

- Appreciate the avoidance of **null** in writing effective tests
- Appreciate the use of a Maybe/Optional type as a computation context in which functions can be safely executed
  - A safe box (won't return null or throw exception)
  - A way to put the parameter in the box (aka unit)
  - A way to put a function inside the box so that it can be applied to the parameter value (aka bind)
- Understand how Java functional interface with single abstract method can be used to realize methods as first class citizens
- □ Familiarity with writing lambda expressions
- □ Appreciate the difference between map and flatMap
- Know about the common functional interfaces and situations where they are used