# Defining a Maybe Context

## CS2030 Lecture 8

#### Computation Context

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<pre>class Maybe<t> {     private final T value;</t></pre>
<pre>private Maybe(T value) { // declared private     this.value = value; }</pre>
<pre>static <t> Maybe<t> of(T value) { // generic method of type T that is    if (value == null) {</t></t></pre>
<pre>return new Maybe<t>(value); }</t></pre>
<pre>static <t> Maybe<t> empty() {     return new Maybe<t>(null); }</t></t></t></pre>
<pre>@Override public String toString() {     if (this.value == null) {         return "Maybe.empty";     } else {         return "Maybe[" + value + "]";     } }</pre>

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## isPresent, isEmpty and get Methods

## Lecture Outline and Learning Outcomes

- Be able to define a computation context
- e.g. Maybe context to handle null values
- Know the difference between imperative and declarative styles of programming
- Awareness of *variable capture* associated with a *local class*
- Understand variable capture using the Java memory model

☐ To be declared as private helper methods

```
private T get() {
    return value; //this.get();
}

private boolean isEmpty() {
    return this.get() == null;
}

private boolean isPresent() {
    return !this.isEmpty();
}
```

- □ Although Java's Optional declares these methods with public access, you should avoid using them
  - programming with contexts should be declarative rather than imperative

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## Imperative vs Declarative Programming

- Conditional Expression
- Imperative programming specifies how to do a task
  boolean circleContainsPoint(Optional<Circle> oc, Point point) {
   if (oc.isEmpty()) {
   return false;
   } else {
   return oc.get().contains(point);
   }
  }

   the above requires awareness of a value (or state) in the context, and checking whether there is a value in the context so as to take it out for further processing

boolean circleContainsPoint(Optional<Circle> oc, Point point) {

return oc.map(x -> x.contains(point)).orElse(false);

- A conditional expression comprises a **conditional operator** that is used in place of **if/else** construct
- It comprises three parts:
  - a condition that evaluates to true or false
  - an expression to perform if the condition is true
  - an expression to perform if the condition is false
- □ E.g. returning a conditional expression within a method
  return a < b ? b a : b + a;
  is equivalent to
  if (a < b) {
   return b a;
  } else {
   return b + a;</pre>

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## filter and map Methods

#### ifPresent Method

☐ Define the following ifPresent method in Maybe class

Declarative programming simply specifies what to do

Define the filter method with nested conditional expressions public Maybe<T> filter(Predicate<? super T> predicate) { return this.isEmptv() ? this : predicate.test(this.get()) ? this : Maybe.<T>empty(); jshell> Maybe.<Integer>empty() \$.. ==> Maybe.empty jshell> Maybe.<Integer>of(123).filter(x -> x % 2 == 1)\$.. ==> Maybe[123] jshell> Maybe.<Integer>of(123).filter(x -> x % 2 == 0)\$.. ==> Maybe.empty Define the map method public <R> Maybe<R> map(Function<? super T, ? extends R> mapper) { return this.isEmpty() ? Maybe.<R>empty() : Maybe.<R>of(mapper.apply(this.get())); jshell> Maybe.<Integer>empty().map(x -> x + 1)\$.. ==> Maybe.empty jshell > Maybe. < Integer > of (123). map(x -> x + 1)\$.. ==> Maybe[124]

#### Overriding equals Method in Maybe

```
@Override
public boolean equals(Object obj) {
    if (this == obj) {
        return true;
    } else if (obj instanceof Maybe<?> other) {
        if (this.isEmpty()) {
            return other.isEmpty();
        } else {
            return !other.isEmpty() && this.get().equals(other.get());
        }
    } else {
        return false;
    }
}
```

- Maybe<?> other can reference a Maybe of any type
- this.get().equals(other.get()) is valid because
- any object wrapped in Maybe has an equals method
- any object wrapped in Maybe can be passed as an argument to an equals method

## The Maybe Interface

```
interface Maybe<T> {
    static <T> Maybe<T> of(T value) {
        return new Maybe<T>() { // inner class implementation of Maybe
            private final T v = value; // setting the property directly
            private T get() {
                return this.v;
            private boolean isEmpty() {
                return this.get() == null;
            // other private methods
            public Maybe<T> filter(Predicate<? super T> predicate) {
                return this.isEmpty() ? this :
                    predicate.test(this.get()) ? this : Maybe.<T>empty();
           // other public methods
            @Override
            public String toString() {
                return this.isEmpty() ? "Maybe.empty" : "Maybe[" + this.get() + "]";
       };
    static <T> Maybe<T> empty() {
       return Maybe. <T>of(null):
    Maybe<T> filter(Predicate<? super T> predicate);
    // other public method specifications
```

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#### A Note on Optional's of and empty

#### Java's Optional allows of and empty to be called anywhere in the pipeline, thereby rendering previous operations obsolete! jshell> Optional.of("abc").map(x -> x.length()).of(1.23) \$.. ==> Optional[1.23] jshell> Optional.of("abc").map(x -> x.length()).empty() \$.. ==> Optional.empty Call a static method from an interface instead, e.g. ishell> interface Foo<T> { static <T> Foo<T> of() { ...> return new Foo<T>() {}; // use an anonymous inner class! ...> ...> created interface Foo ishell> Foo.<Integer>of() \$.. ==> Foo\$1@52cc8049 ishell> Foo.<Integer>of().of() // of can only be called at the start :) illegal static interface method call the receiver expression should be replaced with the type qualifier 'Foo<java.lang.Integer>' Foo.<Integer>of().of() ^\_----

### Local Class and Variable Capture

 $\hfill\Box$  Consider the following slight modification

```
interface Maybe<T> {
    static <T> Maybe<T> of(T value) {
        return new Maybe<T>() {
            private T get() {
                return value; // value is captured!
            }
}
```

- The program compiles as Java supports variable capture in local classes
  - an anonymous inner class is a local class a class that is declared locally within a code block, typically a method block
  - variables declared outside of the local class (in the surrounding block) are captured into the local class

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### Local Class and Variable Capture

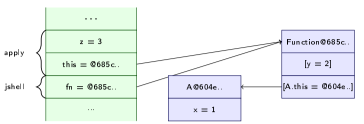
Java Memory Model

Consider the anonymous inner class defined within class A ishell> class A { private final int x:

```
A(int x) {
           this.x = x;
        Function<Integer,Integer> f(int y) {
           return new Function<Integer,Integer>() {
              public Integer apply(Integer z) {
                 return A.this.x + y + z;
           };
...> }
modified class A
```

- Variable capture: local class makes a copy of variables of the enclosing method and reference to the enclosing class
- A.this is known as a qualified this

Memory model upon invoking the method fn.apply(3)



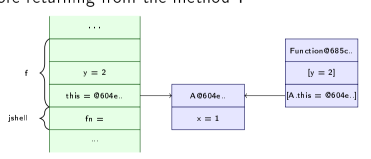
- apply method has access to its local variable (e.g. z) as well as the captured variables (e.g. y and A.this)
- Java only allows a local class to capture variables that are explicitly declared **final** or effectively (implicitly) final
  - an effectively final variable is one whose value does not change after initialization

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Exercise

## Java Memory Model

Memory model of the statement jshell> Function<Integer,Integer> fn = new A(1).f(2) just before returning from the method f



- Closure: local class closes over it's enclosing method and class
  - local variables of the method (e.g. y) are captured
  - reference of the enclosing class (e.g. A.this) is captured

Consider the following class A ishell> class A { Integer apply(int x) { return x \* 10; ...> ...> Function<Integer,Integer> f(int y) { return new Function<Integer, Integer>() { ...> ...> public Integer apply(Integer z) { return A.this.apply(z) + y; ...> }; ...> }

modified class A

- What is the outcome of new A().f(2).apply(3)?
- Now replace A.this.apply(z) in method foo with this.apply(z) Does it compile?
  - what is the outcome of **new A().f(2).apply(3)** now?

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