Java 8 Optional Type





What is wrong with Null?

Given the following structure



• What does the NullPointerException indicate?

 $\label{lem:exception} \begin{tabular}{ll} Exception in thread "main" \underline{i} ava.lang.NullPointerException \\ at ms.optional.NullPointerExample.main(\underline{N}ullPointerExample.java:12) \\ \end{tabular}$

Optional<T>

- Sometimes need to represent "no value"
 - Map lookup
 - · empty collection/stream
- Optional is an alternative to null
 - reduces likelihood of NullPointerException
 - reduces need for special handling of results
- Type advertises the possibility of no value
 - but can wrap a value
- Defined in java.util

© J&G Services Ltd, 2017

Optional<T> Variables

Can specify variables of type Optional<T>

```
class Processor {
  public Integer calc(Optional<Integer> x, Optional<Integer> y) {
     System.out.println("'x' is present: " + x.isPresent());
     System.out.println("'y' is present: " + y.isPresent());

     // Optional.orElse - returns the value if present otherwise
     // returns the default value passed.
     Integer v1 = x.orElse(new Integer(0));

     // Optional.get - gets the value, value should be present
     // otherwise will throw NoSuchElementException
     Integer v2 = y.get();
     return v1 + v2;
  }
}
```

Working with Optional

Use of and ofNullable factory methods

```
public class OptionalExample1 {
    public static void main(String[] args) {
         Processor p = new Processor();
         Optional<Integer> a1 = Optional.of(3);
         Optional<Integer> a2 = Optional.of(5);
         System.out.println("p.calc(a1, a2):" + p.calc(a1, a2));
        Optional<Integer> a3 = Optional.ofNullable(null);
         System.out.println("p.calc(a3, a2): "
                               + p.calc(a3, a2));
                                                           'x' is present: true
       }
                                                           'y' is present: true
                                                           p.calc(a1, a2):8
                                                           'x' is present: false
                                                           'y' is present: true
                                                           p.calc(a3, a2): 5
```

© J&G Services Ltd, 2017

Example - Map lookup

Example - Map lookup

- Change retrieval of element from Map
 - do not return null, but give indication of "no value"

```
...
  public static Optional<String> getCap ( String key ) {
    return Optional.ofNullable(capitals.get(key));
  }
...
```

- Optional<String> type has two possibilities
 - a String value
 - empty

```
System.out.println(getCap("UK"));
System.out.println(getCap("China"));
...
Optional[London]
Optional.empty
```

© J&G Services Ltd, 2017

Optional<T> functions

- Similar approach to processing Streams
 - no special handling for empty case

```
...
    System.out.println(getCap("UK").map(String::toUpperCase));
    System.out.println(getCap("China").map(String::toUpperCase));
...
    Optional(JONDON)
```

Optional[LONDON]
Optional.empty

Value can be extracted

Chaining Optional functions

• Chain methods returning Optional<T> with flatMap()

```
"
public static Optional<Integer> getPop ( String key ) {
  return Optional.ofNullable( populations.get(key) );
}
""
```

© J&G Services Ltd, 2017

Using Optional<T> with Streams

Provides convenient way of handling empty Stream

Using Optional<T> with Streams

Provides convenient way of handling empty Stream

Using Optional<T> with Streams

Use alternative method to extract head of Stream

Using Optional<T> with Streams

• Values now processed successfully

© J&G Services Ltd, 2017

Method Summary

Method	Туре	Use
empty	static	Returns empty Optional instance
of	static	Returns Optional containing non-null value
ofNullable	static	Returns Optional containing non-null or empty
get	instance	Returns value or throws Exception
orElse	instance	Returns value if present or returns alternative
orElseGet	instance	Returns value if present or invokes supplied function, returns value from that $ \begin{tabular}{ll} \hline \end{tabular} $
orElseThrow	instance	Returns value if present or throws specified Exception
isPresent	instance	Returns true if Option is not empty
ifPresent	instance	If value is present invoke supplied function
map	instance	Applies function to contents
flatMap	instance	Applies supplied function to contents and flattens the result
filter	instance	Returns a value if optional meets criteria