Optional

The Mother of all Bikesheds

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Optional – The Mother of all Bikesheds

• What is Optional, and why is it useful?
• How to use Optional
• Use, Abstruse Use, and Abuse
• Bikeshedding
• Summary
What Is Optional?
And why is it useful?
Optional

- Optional<T> introduced in Java 8
- Can be in one of two states:
  - contains a reference to a T also called “present”
  - is empty also called “absent” (don’t say “null”)
- Primitive specializations
  - OptionalInt, OptionalLong, OptionalDouble
- Optional is a reference type, and can be null – DON’T

Rule #1: Never, ever, use null for an Optional variable or return value.
Why is Optional Useful?

// Consider searching List<Customer> for a Customer with a particular ID.
// Early draft API: Stream.search(Predicate)

Customer customerByID(List<Customer> custList, int custID) {
    return custList.stream()
    .search(c -> c.getID() == custID);
}

// What if there is no element in the stream matches the predicate?
// Presumably search() returns null.
// customerByID() would then return null.
Why is Optional Useful?

// Consider searching List<Customer> for a Customer with a particular ID, // and return the Customer name.

String customerNameByID(List<Customer> custList, int custID) {
    return custList.stream()
        .search(c -> cgetID() == custID)
        .getName();
}

// Instead, need to do...
String customerNameByID(List<Customer> custList, int custID) {
    Customer cust = custList.stream()
        .search(c -> c.getID() == custID);
    return cust != null ? cust.getName() : "UNKNOWN";  // UGH! Cluttered,  // easy to forget.
Rationale for Optional

Optional is intended to provide a limited mechanism for library method return types where there is a clear need to represent “no result,” and where using null for that is overwhelmingly likely to cause errors.
Revisiting Example, Using Optional

// Actual Streams API has findFirst() and findAny().
// Predicate should be passed through a filter() upstream.

String customerNameByID(List<Customer> custList, int custID) {
    return custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst()
        .getName();
}

Error: findFirst() returns an Optional<Customer>, but getName() needs a Customer.
String customerNameByID(List<Customer> custList, int custID) {
    Optional<Customer> opt = custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst();

    return opt ?? getName();
}

How do we get the Customer out of the Optional<Customer> to call getName() on it?
Revisiting Example, Using Optional

String customerNameByID(List<Customer> custList, int custID) {
    Optional<Customer> opt = custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst();
    return opt.get().getName();
}

But get() throws NoSuchElementException if the Optional is empty.
Hardly an improvement!

To get the value from an Optional, call get()
How To Use Optional
Safely Getting a Value from an Optional

// A couple methods on Optional<T>: isPresent() and get()

String customerNameByID(List<Customer> custList, int custID) {
    Optional<Customer> opt = custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst();
    return opt.isPresent() ? opt.get().getName() : "UNKNOWN";
}

This is safe, but hardly any better than checking for null!
Safely Getting a Value from an Optional

// A couple methods on Optional<T>: isPresent() and get()

String customerNameByID(List<Customer> custList, int custID) {
    Optional<Customer> opt = custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst();
    return opt.isPresent() ? opt.get().getName() : "UNKNOWN";
}

**Rule #2: Never use Optional.get() unless you can prove that the Optional is present.**
Safely Getting a Value from an Optional

// A couple methods on Optional<T>: isPresent() and get()

String customerNameByID(List<Customer> custList, int custID) {
    Optional<Customer> opt = custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst();
    return opt.isPresent() ? opt.get().getName() : "UNKNOWN";
}

**Rule #2:** Never use Optional.get() unless you can prove that the Optional is present.

**Rule #3:** Prefer alternative APIs over Optional.isPresent() and Optional.get().
Example: orElse() Family

// orElse(default)
Optional<Data> opt = ...
Data data = opt.orElse(DEFAULT_DATA);

// orElseGet(supplier)
Optional<Data> opt = ...
Data data = opt.orElseGet(Data::new);

// orElseThrow(exsupplier)
Optional<Data> opt = ...
Data data = opt.orElseThrow(IllegalStateException::new);

Returns the value if present, 
or else a default value

Returns the value if present, 
or else gets a default value by calling a supplier

Returns the value if present, 
or else throws an exception obtained from a supplier
Example: map()

String customerNameByID(List<Customer> custList, int custID) {
    Optional<Customer> opt = custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst();

    return opt.isPresent() ? opt.get().getName() : "UNKNOWN";
}
Example: map()

String customerNameByID(List<Customer> custList, int custID) {
    Optional<Customer> opt = custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst();

    // return opt.isPresent() ? opt.get().getName() : "UNKNOWN";

    return opt.map(Customer::getName).orElse("UNKNOWN");
}

map() – If present, transforms or maps the value into another and returns the result in an Optional; otherwise returns an empty Optional.
Example: map()

```java
String customerNameByID(List<Customer> custList, int custID) {
    Optional<Customer> opt = custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst();

    // return opt.isPresent() ? opt.get().getName() : "UNKNOWN";

    return opt.map(Customer::getName).orElse("UNKNOWN");
}
```

orElse() can be chained directly off the result of the map() call to extract the value if present, or the default
Example: map()

String customerNameByID(List<Customer> custList, int custID) {
    return custList.stream()
        .filter(c -> c.getID() == custID)
        .findFirst()
        .map(Customer::getName)
        .orElse("UNKNOWN");
}

The map() and orElse() calls on Optional can be chained directly off the end of a stream pipeline.
Example: filter()

// (adapted with some liberties from OpenJDK Layer.java)
// Given a Configuration object, ensure that it has a parent Configuration
// that is the same as this Layer's Configuration.

Optional<Configuration> oparent = config.parent();
if (!oparent.isPresent() || oparent.get() != this.config()) {
    throw new IllegalArgumentException()
}

Example:
filter()
Example: filter()

// (adapted with some liberties from OpenJDK Layer.java)
// Given a Configuration object, ensure that it has a parent Configuration
// that is the same as this Layer's Configuration.

Optional<Configuration> oparent = config.parent();
if (!oparent.isPresent() || oparent.get() != this.config()) {
    throw new IllegalArgumentException()
}

config.parent()
    .filter(config -> config == this.config())
    .orElseThrow(IllegalArgumentException::new);

filter() – if absent, returns empty; if present, applies a predicate to the value, returning present if true or empty if false.
Example: ifPresent()

// Not to be confused with isPresent()!

// Another example from the JDK:

Optional<Task> oTask = getTask(...);
if (oTask.isPresent()) {
    executor.runTask(oTask.get());
}

*Note isPresent() and get() calls*
Example: ifPresent()

// Not to be confused with isPresent()!

// Another example from the JDK:

Optional<Task> oTask = getTask(...);
if (oTask.isPresent()) {
    executor.runTask(oTask.get());
}

// better:
getTask(...).ifPresent(task -> executor.runTask(task));

ifPresent() – if present, executes lambda (a Consumer) on the value, otherwise does nothing.
Example: ifPresent()

// Not to be confused with isPresent()!

// Another example from the JDK:

Optional<Task> oTask = getTask(...);
if (oTask.isPresent()) {
    executor.runTask(oTask.get());
}

// better:
getTask(...).ifPresent(task -> executor.runTask(task));

// best:
getTask(...).ifPresent(executor::runTask);  Method references for the win!!
Additional Methods

• Static factory methods
  – Optional.empty() – returns an empty Optional
  – Optional.of(T) – returns a present Optional containing T
    • T must be non-null

• flatMap(Function<T, Optional<U>>) – like map() but transforms using a function returning Optional

• Optional.equals() and hashCode() – mostly as one would expect

• Technique: unit testing a method that returns Optional

  assertEquals(Optional.of("expected value"), optionalReturningMethod());
  assertEquals(Optional.empty(), optionalReturningMethod());
Example: Stream of Optional

// Convert List<CustomerID> to List<Customer>, ignoring unknowns

// Java 8
List<Customer> list = custIDlist.stream()
    .map(Customer::findByID)
    .filter(Optional::isPresent)
    .map(Optional::get)
    .collect(Collectors.toList());

// Java 9 adds Optional.stream(), allowing filter/map to be fused into a flatMap:
List<Customer> list = custIDlist.stream()
    .map(Customer::findByID)
    .flatMap(Optional::stream)
    .collect(Collectors.toList());

Assume findById() returns Optional<Customer>
Let only present Optionals through
Extract values from them

Optional.stream() allows filter() & map() to be fused into flatMap()
Example: Adapting Between Null and Optional

• Sometimes you need to adapt Optional-using code to code that wants null, or vice-versa

• If you have a nullable reference and you need an Optional

  ```java
  Optional<T> opt = Optional.ofNullable(ref)
  ```

• If you have an Optional and you need a nullable reference

  ```java
  opt.orElse(null)
  ```
  – Otherwise, generally avoid orElse(null)
Use, Abstruse Use, and Abuse
Method Chaining is Cool, But...

// BAD

String process(String s) {
    return Optional.ofNullable(s).orElseGet(this::getDefault);
}

// GOOD

String process(String s) {
    return (s != null) ? s : getDefault();
}

Rule #4: It’s generally a bad idea to create an Optional for the specific purpose of chaining methods from it to get a value.
Avoiding If-Statements is Cool, But...

Optional<BigDecimal> first = getFirstValue();
Optional<BigDecimal> second = getSecondValue();

// Add first and second, treating empty as zero, returning an Optional of the sum,
// unless BOTH are empty, in which case return an empty Optional.

Optional<BigDecimal> result = ...

[Link: http://stackoverflow.com/q/39498338/1441122]
Avoiding If-Statements is Cool, But...

```java
Optional<BigDecimal> first = getFirstValue();
Optional<BigDecimal> second = getSecondValue();

// Add first and second, treating empty as zero, returning an Optional of the sum,
// unless BOTH are empty, in which case return an empty Optional.

Optional<BigDecimal> result =
    Stream.of(first, second)
    .filter(Optional::isPresent)
    .map(Optional::get)
    .reduce(BigDecimal::add);
```

Clever, and allows any number of Optionals to be combined.
Avoiding If-Statements is Cool, But...

Optional<BigDecimal> first = getFirstValue();
Optional<BigDecimal> second = getSecondValue();

// Add first and second, treating empty as zero, returning an Optional of the sum,
// unless BOTH are empty, in which case return an empty Optional.

Optional<BigDecimal> result =
    first.map(b -> second.map(b::add).orElse(b))
    .map(Optional::of)
    .orElse(second);

Even more clever!

Exercise: verify this is correct.
Optional<BigDecimal> first = getFirstValue();
Optional<BigDecimal> second = getSecondValue();

// Add first and second, treating empty as zero, returning an Optional of the sum,
// unless BOTH are empty, in which case return an empty Optional.

Optional<BigDecimal> result;
if (!first.isPresent() && !second.isPresent()) {
    result = Optional.empty();
} else {
    result = Optional.of(first.orElse(ZERO).add(second.orElse(ZERO)));
}

Avoiding If-Statements is Cool, But...

Rule #5: If an Optional chain is nested or has an intermediate result of Optional<Optional<T>>, it’s probably too complex.

Not the shortest, or cleverest, but is it the clearest?
The Problem With Optional.get()

Brian Goetz’ biggest Java 8 regret:

There is a get() method on Optional; we should have never called it get(). We should have called it getOrThrowSomethingHorribleIfTheThingIsEmpty() because everybody calls it thinking, “I am just supposed to call Optional.get()” and they don’t realize that that it completely undermines the purpose of using Optional, because it is going to throw [an exception] if the Optional is empty.

On Stack Overflow, every second post that uses Optional misuses Optional.get(), and it’s totally my fault, because I should have named it something much more horrible. In your IDE, the get() method pops up, and you say, “oh yeah, that’s what I want” and if something with a scarier name popped up, it might make you think, “Which of these get methods do I want? Do I want the one that throws, or do I want the one that returns an alternative?”

The Problem With Optional.get()

• The get() method is an “attractive nuisance”
  – it’s much less useful than its short name would indicate
  – easy to forget to guard it
  – easy to be misled into poor isPresent() / get() coding style
  – get() is misused in a significant fraction of cases => therefore it’s a bad API

• Plan
  – introduce replacement for get()
  – deprecate get()
    • not for removal
  – deprecation on hold because of warnings it introduces

  Rule #2: Never use Optional.get() unless you can prove that the Optional is present.

  Rule #3: Prefer alternatives APIs over Optional.isPresent() and Optional.get().
Places Not to Use Optional

- Avoid using Optional in fields
  - fill in replacement value at init time; use “null object” pattern; use actual null

- Avoid using Optional in method parameters
  - it doesn’t really work for making parameters optional
  - forces call sites to create Optionals for everything:
    ```java
    myMethod(Optional.of("some value"));
    myMethod(Optional.empty());
    ```

- Avoid using Optional in collections
  - usually indicates a design smell of sorts
  - often better ways of representing things

Rule #6: Avoid using Optional in fields, method parameters, and collections.
Places Not to Use Optional

• Remember, Optional is a box!
  – consumes 16 bytes
  – is a separate object (potentially adds GC pressure)
  – always requires a dependent load, leading to cache misses
  – a single Optional is OK, but if you litter your data structures with many Optional instances, it could easily turn into a performance problem

• Don’t replace every null with an Optional
  – null can be safe, if it’s well controlled
  – null in a private field can be easily checked
  – nullable parameters are ok (if declassé)
    • library code should take responsibility for checking args
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Optional should allow ‘present’ with a value of null!

Optional doesn’t prevent all NPEs, therefore it’s useless!

Null Optionals are allowed and are redundant with empty Optionals!

Optional should be serializable!

Optional should be fully supported in the language, not just be a library construct!

Optional ifPresent() should return ‘this’ instead of void, to enable chaining!

Optional shouldn’t be final!

Optional should have Present and Empty subclasses!

Optional should implement Iterable so it can be used in a for-loop!

Flatmap() should allow nulls!

Optional doesn’t prevent all NPEs, therefore it’s useless!

Java should have added @Nullable / @NonNull instead of Optional!

Java should have added null-safe dereference (Elvis) operator instead of Optional!
Summary & Conclusion
New Optional Methods in Java 9

• `Stream<T> Optional.stream()`
  – returns a Stream of zero or one value depending on whether the Optional is absent or present

• `void Optional.ifPresentOrElse(Consumer<T>, Runnable)`
  – calls the consumer on the present value, or calls the runnable if the value is absent

• `Optional<T> Optional.or(Supplier<Optional<T>>)`
  – if ‘this’ optional is present, returns it
  – otherwise calls the supplier and returns the Optional it produces
Optional is intended to provide a *limited* mechanism for library method *return types* where there is a clear need to represent “no result,” and where using null for that is *overwhelmingly likely to cause errors.*
Summary & Conclusion

• **Rule #1**: Never, ever, use null for an Optional variable or return value.

• **Rule #2**: Never use Optional.get() unless you can prove that the Optional is present.

• **Rule #3**: Prefer alternatives APIs over Optional.isPresent() and Optional.get().

• **Rule #4**: It’s generally a bad idea to create an Optional for the specific purpose of chaining methods from it to get a value.

• **Rule #5**: If an Optional chain has a nested Optional chain, or has an intermediate result of Optional<Optional<T>>, it’s probably too complex.

• **Rule #6**: Avoid using Optional in fields, method parameters, and collections.
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