#### Practical

# Pure I/O

in Java with help of Immutables and Vavr

#### Previously on Practical Immutability...

- Immutable Classes
- Immutable Collections and Options
- Immutable Variables
- Expressions
- Algebraic Data Types (ADT)
- Pattern Matching

#### What Functional Programming Is About

- Functional Programming (FP) is programming with functions.
  - · Deterministic: same arguments implies same result
  - Total: result always available for arguments, no exception
  - Pure: no side-effects, only effect is computing result
- A benefit of FP is referential transparency.

#### What Referential Transparency Brings

Typical refactorings cannot break a working program <a href="https://example.com/en-light-style="text-align: center;">t</a>.



- Applies to the following refactorings:
  - \* Extract Variable
  - · \ Inline Variable
  - Extract Method
  - · Inline Method

### Refactorings Break Impure Tograms

#### Console Operations

```
public class Console {
    public static String getStrLn() {
        return new Scanner(System.in).nextLine();
    public static void putStrLn(final String line) {
        System.out.println(line);
```

#### A Working Program

```
public class ConsoleApp {
    public static void main(String[] args) {
       putStrLn("What's player 1 name?");
       final String player1 = getStrLn();
       putStrLn("What's player 2 name?");
       final String player2 = getStrLn();
       putStrLn(String.format("Players are %s and %s.", player1, player2));
What's player 1 name?
> Paul
What's player 2 name?
> Mary
Players are Paul and Mary.
```

#### Broken Extract Variable Refactoring

```
public class BrokenExtractVariableConsoleApp {
    public static void main(String[] args) {
       final String s = getStrLn();
       putStrLn("What's player 1 name?");
       final String player1 = s;
       putStrLn("What's player 2 name?");
       final String player2 = s;
       putStrLn(String.format("Players are %s and %s.", player1, player2));
> Paul
What's player 1 name?
What's player 2 name?
Players are Paul and Paul.
```

#### Broken Inline Variable Refactoring

```
public class BrokenInlineVariableConsoleApp {
    public static void main(String[] args) {
       putStrLn("What's player 1 name?");
       putStrLn("What's player 2 name?");
       final String player2 = getStrLn();
       putStrLn(String.format("Players are %s and %s.", getStrLn(), player2));
What's player 1 name?
What's player 2 name?
> Paul
> Mary
Players are Mary and Paul.
```

## Building a Pure Program from the Ground Up

#### Describing a Program

```
public abstract class Program<A> { /* ... */ }
```

- Describes a program performing I/Os
- When run, will eventually yield a result of type A

#### Program as Immutable Object

```
@Value.Immutable
public abstract class Program<A> { // ...
    @Value.Parameter
    public abstract Supplier<A> unsafeAction();

    public static <A> Program<A> of(final Supplier<A> unsafeAction) {
        return ImmutableProgram.of(unsafeAction);
     } // ...
}
```

#### Program Yielding a Value

```
@Value.Immutable
public abstract class Program<A> { // ...
    public static <A> Program<A> yield(final A a) {
        return Program.of(() -> a);
     } // ...
}
```

#### Chaining Programs

```
@Value.Immutable
public abstract class Program<A> { // ...
    public <B> Program<B> thenChain(final Function<A, Program<B>> f) {
        final Program<A> pa = this;
        final Program<B> pb = Program.of(() -> {
            final A a = pa.unsafeAction().get();
            final Program<B> _pb = f.apply(a);
            final B b = _pb.unsafeAction().get();
            return b;
        });
        return pb;
   } // ...
```

#### Transforming Result of Program

```
@Value.Immutable
public abstract class Program<A> { // ...
    public <B> Program<B> thenTransform(final Function<A, B> f) {
        final Program<A> pa = this;
        final Program<B> pb = pa.thenChain(a -> {
            final B b = f.apply(a);
            final Program<B> _pb = Program.yield(b);
            return _pb;
        });
        return pb;
    } // ...
```

#### Elementary Console Programs

```
public class Console {
    public static Program<String> getStrLn() {
        return Program.of(() -> {
            final String line = new Scanner(System.in).nextLine();
            return line;
        });
    public static Program<Unit> putStrLn(final String line) {
        return Program.of(() -> {
            System.out.println(line);
            return Unit.of();
        });
```

#### A Value Containing Void (Unit)

```
@Value.Immutable(singleton = true)
public abstract class Unit {
    public static Unit of() {
        return ImmutableUnit.of();
    }
}
```

- Cannot use Void
- Cannot create instances (private constructor ②)
- Can just use null

#### Instantiating a Program

```
public class ConsoleApp {
    public static final Program<Unit> helloApp =
            putStrLn("What's your name?").thenChain(__ -> {
                return getStrLn().thenChain(name -> {
                    return putStrLn("Hello " + name + "!");
                });
            });
    public static void main(String[] args) {
        final Program<Unit> program = helloApp;
```

#### But Program Does Not Run 😌

```
public class ConsoleApp {
    // ...
    public static void main(String[] args) {
        final Program<Unit> program = helloApp;
        System.out.println(program);
    }
}
```

- Will print something like Program{unsafeAction=pureio.console.pure.Program\$ \$Lambda\$3/511754216@5197848c}
- · This is just an **immutable object**, it does no side-effect, it's **pure** 😇.
- Need an interpreter to run!

#### Interpreting a Program

#### Running a Program

```
public class ConsoleApp {
    // PURE ...
    public static void main(String[] args) {
        final Program<Unit> program = helloApp; // PURE
        Program.unsafeRun(program); // IMPURE!!! But that's OK!
    }
}
```

- · Sure, unsafeRun call point (edge of the world) is impure ...
- But the rest of the code is fully pure

#### Counting Down

```
public static final Program<Unit> countdownApp =
        getIntBetween(10, 100000).thenChain(n -> {
            return countdown(n);
        });
public static Program<Unit> countdown(final int n) {
    if (n == 0) {
        return putStrLn("BOOM!!!");
   } else {
        return putStrLn(Integer.toString(n)).thenChain(__ -> {
            return /* RECURSE */ countdown(n - 1);
       });
```

#### Displaying Menu and Getting Choice

#### Launching Menu Item

```
public static Program<Boolean> launchMenuItem(final int choice) {
    switch (choice) {
        case 1: return helloApp.thenTransform(__ -> false);
        case 2: return countdownApp.thenTransform(__ -> false);
        case 3: return Program.yield(true); // Should exit
        default: throw new IllegalArgumentException("Unexpected choice");
    }
}
```

#### Looping over Menu

```
public static Program<Unit> mainApp() {
    return displayMenu.thenChain(__ -> {
        return getChoice.thenChain(choice -> {
            return launchMenuItem(choice).thenChain(exit -> {
                if (exit) {
                    return Program.yield(Unit.of());
                } else {
                    return /* RECURSE */ mainApp();
            });
        });
```

#### Parsing an Integer with a Total Function

```
public static Option<Integer> parseInt(final String s) {
    return Try.of(() -> Integer.valueOf(s)).toOption();
}
```

- parseInt is defined for any String, it's total.
- No exception! 6

Expression	Result
parseInt("3")	Some(3)
parseInt("a")	None

#### Getting Integer from Console

```
public static Program<Integer> getInt() {
    return getStrLn()
            .thenTransform(s -> parseInt(s))
            .thenChain(maybeInt -> {
                return maybeInt.isDefined() ? Program.yield(maybeInt.get()) : /* RECURSE */ getInt();
            });
public static Program<Integer> getIntBetween(final int min, final int max) {
    final String message = String.format("Enter a number between %d and %d", min, max);
    return putStrLn(message).thenChain(__ -> {
        return getInt().thenChain(i -> {
            return min <= i && i <= max ? Program.yield(i) : /* RECURSE */ getIntBetween(min, max);</pre>
        });
    });
```

#### Just a Fancy Toy

- What's good
  - Easy to reason about with type safety
  - Unlimited safe refactorings de
- What's not so good
  - Stack unsafe
  - Do not handle exceptions, need a better error model
  - Not testable
  - Difficult to debug

# Toward a Stack-Freer Implementation

#### Describing Operations with an ADT

```
public interface Program<A> { // ...
    @Value.Immutable abstract class Of<A> implements Program<A> {
        @Value.Parameter abstract Supplier<A> unsafeRun(); // ...
    @Value.Immutable abstract class Yield<A> implements Program<A> {
        @Value.Parameter abstract A value(); // ...
    @Value.Immutable abstract class ThenChain<A, B> implements Program<B> {
        @Value.Parameter abstract Program<A> pa();
        @Value.Parameter abstract Function<A, Program<B>> f(); // ...
   } // ...
```

#### Implementing Same Methods as Before

```
public interface Program<A> { // ...
    static <A> Program<A> of(final Supplier<A> unsafeRun) {
        return Of.of(unsafeRun);
    static <A> Program<A> yield(final A a) {
        return Yield.of(a);
   default <B> Program<B> thenChain(final Function<A, Program<B>> f) {
        return ThenChain.of(this, f);
   default <B> Program<B> thenTransform(final Function<A, B> f) {
        return ThenChain.of(this, a -> Yield.of(f.apply(a)));
   } // ...
```

#### Interpreting with Better Stack Safety

```
static <A> A unsafeRun(final Program<A> program) {
    Program<A> current = program;
    do { // Run all steps (mostly) stack-free even for recursion (trampoline)
        if (current instanceof Of) {
            final Of<A> of = (Of<A>) current;
                                                                       // RETURN result
            return of.unsafeRun().get();
        } else if (current instanceof Yield) {
            final Yield<A> yield = (Yield<A>) current;
            return yield.value();
                                                                       // RETURN result
        } else if (current instanceof ThenChain) {
            final ThenChain<Object, A> thenChain = (ThenChain<Object, A>) current;
            final Object a = /* RECURSE */ unsafeRun(thenChain.pa()); // EXECUTE current step
                                                                      // GET remaining steps (continuation)
            current = thenChain.f().apply(a);
        } else {
            throw new IllegalArgumentException("Unexpected Program");
    } while (true);
```

### Harder, Better, Faster, Stronger

Daft Punk

#### What About Real Life Applications?

- What we could possibly dream of for real life applications
  - Support for asynchronicity, concurrency and interruptibility
  - Consistent error model (expected vs. unexpected)
  - Resiliency and resource safety
  - Full testability with dependency injection
  - Easy debugging
  - Performance and stack safety
  - And still fully functional with 100 % safe refactorings
- · ZIO, an easy to use Scala library, gives it to us!