

More ... Practical

# Immutability

in Java with *Immutables* and *Vavr*

# Previously on Practical Immutability...

- **Immutable Classes** with *Immutables*
  - Creating and modifying create a new instance
  - Comparing by value
  - Preventing `null` attributes
  - Ensuring consistency with class invariants
- **Immutable Collections and Options** with *Vavr*
  - `Seq`, `IndexedSeq`, `Set`, `Map`, `Option`...
  - `map`, `filter`, `forAll`, `removeFirst`, `indexWhere`, `update`, `count`...

But there is more to immutability  
than objects, collections and  
options

# Immutability of Variables

- Mutability of **variables** != Mutability of **objects**
- Immutability of **objects**
  - Cannot mutate the fields of the object or collection
  - As seen so far
- Immutability of **variables** (local variable, parameter)
  - Cannot change the value (or reference) contained in the variable
  - `final` vs. ~~`final`~~

# Mutability Combinations

	Immutable Object	Mutable Object
<b>final Variable</b>	😊	😐 if stricly local 😓 otherwise
<b>non-final Variable</b>	😐 stricly local	😈

# Expressions

## in Java ... and with *Vavr*

# Expressions vs. Instructions

- An **expression** evaluates to a value
  - Value can be directly assigned to a `final` variable
  - Expressions, when *pure* 🙇, do not cause any side-effect
- An **instruction** does something and has no value
  - Instructions always cause side-effects

# final, final Everywhere

- As many `final` as possible to **reduce moving parts**
- Somewhat controversial for other than local variables

## Type of variable

## Benefit of `final`

---

Local variable

Emulates **expressions** 👍  
Prevents confusing reassignment

---

Parameter

Prevents rare reassignment

---

for enhanced loop variable

Prevents rare reassignment

---

catch clause variable

Prevents rare reassignment



# ... ? ... : ... Expression

```
final String status = enabled ? "On" : "Off";
```

- An actual conditional expression!
- Only one of that kind in Java
- Only for very simple one-liners

# Emulating if Expression

```
final String mood; // No default value

// Every branch either assigns value or fails
// Compiler is happy
if (1 <= mark && mark <= 3) {
    mood = "Bad";
} else if (mark == 4) {
    mood = "OK";
} else if (5 <= mark && mark <= 7) {
    mood = "Good";
} else {
    throw new AssertionError("Unexpected mark (" + mark + ")");
}
```

# Emulating switch Expression

```
final int mark;  
  
switch (color) {  
    case RED: mark = 1; break;  
    case YELLOW: mark = 3; break;  
    case GREEN: mark = 5; break;  
  
    default:  
        throw new AssertionError("Unexpected color (" + color + ")");  
}
```

# Another Try Expression with *Vavr*

```
final Try<Integer> triedNumber = Try.of(() -> Integer.parseInt(input))  
    .filter(i -> i > 0)  
    .map(i -> i * 10);
```

**input**

**triedNumber prints as**

---

"3"

Success(30)

---

"-10"

Failure(java.util.NoSuchElementException:  
Predicate does not hold for -10)

---

"WRONG"

Failure(java.lang.NumberFormatException  
: For input string: "WRONG")

# Try to Option

```
final Try<Integer> triedNumber = Try.of(() -> Integer.parseInt(input))  
    .filter(i -> i > 0)  
    .map(i -> i * 10);
```

```
final Integer defaultedNumber = triedNumber.getOrElse(0);  
final Option<Integer> maybeNumber = triedNumber.toOption();
```

input	defaultedNumber prints as	maybeNumber prints as
"3"	30	Some(30)
"-10"	0	None
"WRONG"	0	None

# Algebraic Data Types

with *Immutables*

# WTF is that?



# Algebraic Data Type

- **ADT** in short
- Also called **discriminated union** in some other world
- Somehow, enum **on steroids**
  - Some alternatives might hold one or more **attributes**
  - Attributes may vary in number and in type from one alternative to another



# Direction enumeration

```
public enum Direction {  
    Up,  
    Down,  
    Left,  
    Right  
}
```

# Position class

```
@Value.Immutable
public abstract class Position {
    @Value.Parameter
    public abstract int x();

    @Value.Parameter
    public abstract int y();

    public static Position of(final int x, final int y) {
        return ImmutablePosition.of(x, y);
    }
}
```

# Updating Position with Direction

```
@Value.Immutable
public abstract class Position { // ...
    public Position move(final Direction direction) {
        switch (direction) {
            case Up: return ImmutablePosition.copyOf(this).withY(y() - 1);
            case Down: return ImmutablePosition.copyOf(this).withY(y() + 1);
            case Left: return ImmutablePosition.copyOf(this).withX(x() - 1);
            case Right: return ImmutablePosition.copyOf(this).withX(x() + 1);
            default: throw new IllegalArgumentException(
                String.format("Unknown Direction (%s)", direction));
        }
    } // ...
}
```

# Encoding Action ADT

```
public interface Action {
    @Value.Immutable(singleton = true)
    abstract class Sleep implements Action {
        public static Sleep of() { return ImmutableSleep.of(); }
    }
    @Value.Immutable
    abstract class Walk implements Action {
        @Value.Parameter public abstract Direction direction();
        public static Walk of(final Direction direction) { return ImmutableWalk.of(direction); }
    }
    @Value.Immutable
    abstract class Jump implements Action {
        @Value.Parameter public abstract Position position();
        public static Jump of(final Position position) { return ImmutableJump.of(position); }
    }
}
```

# Instantiating Action ADT

```
final Seq<Action> actions = List.of(  
    Jump.of(Position.of(5, 8)),  
    Walk.of(Up),  
    Sleep.of(),  
    Walk.of(Right)  
);
```

# Player class

```
@Value.Immutable
public abstract class Player {
    @Value.Parameter
    public abstract Position position();

    public static Player of(final Position position) {
        return ImmutablePlayer.of(position);
    }
}
```

# Updating Player with Action

```
@Value.Immutable
public abstract class Player { // ...
    public Player act(final Action action) {
        if (action instanceof Sleep) {
            return this;
        } else if (action instanceof Walk) {
            final Walk walk = (Walk) action;
            return Player.of(this.position().move(walk.direction()));
        } else if (action instanceof Jump) {
            final Jump jump = (Jump) action;
            return Player.of(jump.position());
        } else {
            throw new IllegalArgumentException(String.format("Unknown Action (%s)", action));
        }
    } // ...
}
```

# Applying Successive Actions

```
final Player initialPlayer = Player.of(Position.of(1, 1));
```

```
final Seq<Action> actions = List.of(  
    Jump.of(Position.of(5, 8)), Walk.of(Up), Sleep.of(), Walk.of(Right));
```

```
final Player finalPlayer = actions.foldLeft(initialPlayer, Player::act);
```

```
final Seq<Player> players = actions.scanLeft(initialPlayer, Player::act);
```

- finalPlayer prints **final player state** as: Player{position=Position{x=6, y=7}}
- players prints **successive player states** as: List(Player{position=Position{x=1, y=1}}, Player{position=Position{x=5, y=8}}, Player{position=Position{x=5, y=7}}, Player{position=Position{x=5, y=7}}, Player{position=Position{x=6, y=7}})



# Visitor Pattern ActionVisitor

```
public interface ActionVisitor<T, R> {  
    R visitSleep(Sleep sleep, T t);  
    R visitWalk(Walk walk, T t);  
    R visitJump(Jump jump, T t);  
}
```

# Action Made Visitable

```
public interface Action {
    <R, T> R accept(ActionVisitor<T, R> visitor, T t); // ...
    abstract class Sleep implements Action { // ...
        public <R, T> R accept(final ActionVisitor<T, R> visitor, final T t) {
            return visitor.visitSleep(this, t);
        } // ...
    } // ...
    abstract class Walk implements Action { // ...
        public <R, T> R accept(final ActionVisitor<T, R> visitor, final T t) {
            return visitor.visitWalk(this, t);
        } // ...
    } // ...
    abstract class Jump implements Action { // ...
        public <R, T> R accept(final ActionVisitor<T, R> visitor, final T t) {
            return visitor.visitJump(this, t);
        } // ...
    }
}
```

# Updating Player with Action using Visitor

```
@Value.Immutable
public abstract class Player { // ...
    private static final ActionVisitor<Player, Player> ACT_VISITOR = new ActionVisitor<Player, Player>() { // ...
        public Player visitSleep(final Sleep sleep, final Player player) {
            return player;
        } // ...
        public Player visitWalk(final Walk walk, final Player player) {
            return Player.of(player.position().move(walk.direction()));
        } // ...
        public Player visitJump(final Jump jump, final Player player) {
            return Player.of(jump.position());
        }
    };
    public Player act(final Action action) {
        return action.accept(ACT_VISITOR, this);
    } // ...
}
```

# Pattern Matching

## with *Vavr*

# From switch to Match Expression

```
import static io.vavr.API.*;
// ...
final String label = Match(number).of(
    Case($(0), "Zero"),
    Case($(1), "One"),
    Case($(2), "Two"),
    Case($(), "More")
);
```

# Match, a switch on steroids

- Match is an **expression** compared to `switch`
- Many ways to **match a value**
- Might **extract one or more values**
- First match wins and gives the value of the expression
- Extracted values can be passed to a lambda expression and used to produce the value

# Case, a case on steroids

Case form	What it matches and extracts
<code>\$()</code>	Matches <b>anything</b> May extract the matching value
<code>\$(1)</code>	Matches by <b>equality</b>
<code>\$(i -&gt; i &gt; 0)</code>	Matches by <b>condition</b> May extract the matching value
<code>\$Some(\$())</code>	Matches by <b>pattern</b> May extract matching values from pattern

# Matching by Condition

```
import static io.vavr.Predicates.*;
// ...
final String label = Match(number).of(
    Case($(0), "Zero"),
    Case($(n -> n < 0), "Negative"),
    Case($(isIn(19, 23, 29)), "Chosen Prime"),
    Case($(i -> i % 2 == 0), i -> String.format("Even (%d)", i)),
    Case($(), i -> String.format("Odd (%d)", i))
);
```



# Matching by Pattern

```
import static io.vavr.Patterns.*;
// ...
final String label = Match(maybeNumber).of(
    Case($Some($(0)), "Zero"),
    Case($Some($(i -> i < 0)), i -> String.format("Negative (%d)", i)),
    Case($Some($(i -> i > 0)), i -> String.format("Positive (%d)", i)),
    Case($None(), "Absent")
);
```

Could be on Try too, using \$Success and \$Failure

# Custom Action Patterns with *Vavr*

```
@Patterns
public interface Action {
    // ...
    @Unapply
    static Tuple0 Sleep(final Sleep sleep) {
        return Tuple.empty();
    }
    @Unapply
    static Tuple1<Position> Jump(final Jump jump) {
        return Tuple.of(jump.position());
    }
    @Unapply
    static Tuple1<Direction> Walk(final Walk walk) {
        return Tuple.of(walk.direction());
    }
}
```

# Updating Player with Action using Pattern Matching

```
import static /*...*/ActionPatterns.*; // Generated by Vavr
// ...
@Value.Immutable
public abstract class Player { // ...
    public Player act(final Action action) {
        return Match(action).of(
            Case($Sleep, () -> this),
            Case($Walk($()), direction -> Player.of(this.position().move(direction))),
            Case($Jump($()), position -> Player.of(position))
        );
    } // ...
}
```

# Pattern Matching vs. Other Approaches

Approach	Complexity	Compile-time Exhaustivity	Legibility	Flexibility
instanceof	😐 $O(n)$	😞	😐	😄
Visitor Pattern	😄 $O(1)$	😄	😞	😞
Pattern Matching	😞 $\alpha \cdot O(n)$	😞	😄	😄

- **Vavr pattern matching** has significant overhead (lambda, object creation...)
- Future **Java pattern matching** will feature compile-time exhaustivity and low overhead

# To immutability... and beyond!

— *Buzz Lightyear*

# More Types...

- `Either<E, R>` used traditionally to represent result and error alternative in a type
  - Either the right **result** of type `R` (`Right`, `$Right`)
  - or a left **error** of type `E` (`Left`, `$Left`)
- `Tuple0`, `Tuple1<A>`, `Tuple2<A, B>`, `Tuple3<A, B, C>` ...
  - Empty tuple (*unit*), singles, pairs, triples...

# There is no Silver Bullet

- **Immutability pays off** even at small scale
  - Many no-brainers. If it's never mutated, make it immutable!
  - *Immutables* objects and *Vavr* collections are cool!
  - Code will be really more concise (more but simpler classes).
  - Concurrency and immutability is a match made in heaven!
- **Do not force-feed your code** with immutability
  - Immutability is very **intolerant of entangled design**, it will bite really hard
  - Immutability makes **working with associations more difficult** (bidirectional one-to-many and many-to-many) and odd for many people

# Gateway to Functional Programming

- With immutability, **extracting** or **inlining** an expression **will** (most often) **not change the meaning** of the program
  - This is a consequence of **referential transparency** 😬
  - Fundamental property of **functional programming**
- FP is programming with **pure functions** 😇
  - **Deterministic**: same arguments implies same result
  - **Total**: result always available for arguments
  - **Pure**: no side-effects
- But how do we do with **I/O**?
  - Season finale cliffhanger... 😬