

Functional Data Validation

Dave Gurnell, @davegurnell



Functional Library Design

Dave Gurnell, @davegurnell



Why?

Everyone knows validation

Lots of FP concepts

The rabbit hole goes deep...

What?

Functional building blocks

Composition

Lifting operations

—— Sprint #1 ——

Making the Rules

in which we find a suitable model for validation

Goals

example.com

Enter your shipping address:

House Number

29

Street Name

Acacia Road

Submit

```
case class Address(  
  number: Int,  
  street: String)
```

Goals

example.com

Enter your shipping address:

House Number

Street Name

```
case class Address(  
  number: Int,  
  street: String)
```

"number" is > 0
"street" is not empty

Goals

"number" and "street" present
"number" is a valid integer

example.com

Enter your shipping address:

House Number

29

Street Name

Acacia Road

Submit

```
case class Address(  
  number: Int,  
  street: String)
```

"number" is > 0
"street" is not empty

Goals

"number" and "street" present
"number" is a valid integer

example.com

Enter your shipping address:

House Number

abc

This field must be 1 or greater

Street Name

This field is required

Submit

```
case class Address(  
  number: Int,  
  street: String)
```

"number" is > 0
"street" is not empty

```
trait Validator[A] {  
  def rules: List[Rule[A]]  
}  
  
trait Rule[A] {  
  def test(input: A): Boolean  
  def message: String  
}
```

```
trait Validator[A] {  
  def rules: List[Rule[A]]  
}  
  
trait Rule[A] {  
  def test(input: A): Boolean  
  def message: String  
}
```

```
type Rule[A] = A => Result
```

How do we
combine rules?

How do we
sequence code?

`type Rule[A] = A => Result`

How do we model
binary rules,
e.g. $x \geq y$?

What is this type?



A **result** is a **success** or a **failure**

Success indicates everything is **OK**

A failure reports any **error messages**

A **result** is a **success** or a **failure**

Success indicates everything is **OK**

A failure reports any **error messages**

*Algebraic
data-type*

```
sealed trait Result
```

```
final case object Pass  
  extends Result
```

```
final case class Fail(messages: List[String])  
  extends Result
```



```
val nonEmpty: Rule[String] =  
  (value: String) =>  
    if(value.isEmpty)  
      Fail(List("Empty string"))  
    else  
      Pass
```

```
def gte(min: Int): Rule[Int] =  
  (value: Int) =>  
    if(value < min)  
      Fail(List("Too small"))  
    else  
      Pass
```

```
val checkAddress: Rule[Address] =  
  (address: Address) =>  
    gte(1)(address.number) and  
    nonEmpty(address.street)
```

```
sealed trait Result {  
  def and(that: Result): Result = ???  
}
```

```
final case object Pass  
  extends Result
```

```
final case class Fail(messages: List[String])  
  extends Result
```

```
sealed trait Result {  
  def and(that: Result): Result =  
    ???
```

```
}
```

```
sealed trait Result {  
  def and(that: Result): Result =  
    this match {  
      case Pass => ???  
  
      case Fail(e) => ???  
    }  
}
```

```
sealed trait Result {  
  def and(that: Result): Result =  
    this match {  
      case Pass => that match {  
        case Pass      => ???  
        case Fail(b) => ???  
      }  
      case Fail(a) => that match {  
        case Pass      => ???  
        case Fail(b) => ???  
      }  
    }  
}
```

```
sealed trait Result {  
  def and(that: Result): Result =  
    this match {  
      case Pass => that match {  
        case Pass      => Pass  
        case Fail(b) => Fail(b)  
      }  
      case Fail(a) => that match {  
        case Pass      => Fail(a)  
        case Fail(b) => Fail(a ++ b)  
      }  
    }  
}
```



```
sealed trait Result {  
  def and(that: Result): Result =  
    (this, that) match {  
      case (Pass,      Pass      ) => Pass  
      case (Fail(a),   Pass      ) => Fail(a)  
      case (Pass,      Fail(b)) => Fail(b)  
      case (Fail(a),   Fail(b)) => Fail(a ++ b)  
    }  
}
```

```
val checkAddress: Rule[Address] =  
  (address: Address) =>  
    gte(1)(address.number) and  
    nonEmpty(address.street)
```

End of Sprint #1

A rule is a **function**,
a result is an **algebraic data type**

Construct complex rules by:
composing simple rules
creating **higher order** functions

—— Sprint #2 ——

Form and Function

in which we build sequences of rules



example.com

Enter your shipping address:


House Number

29

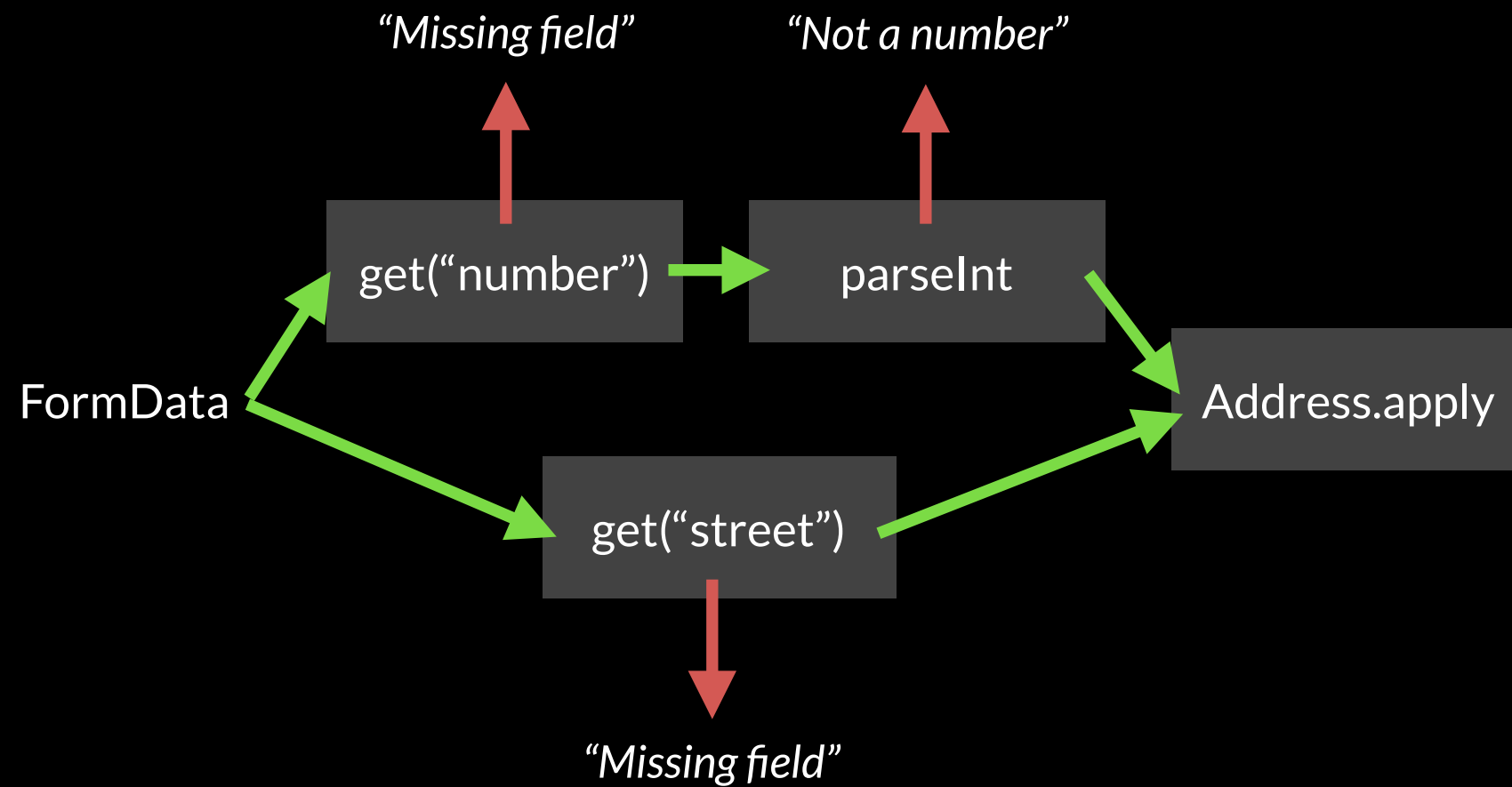
Street Name

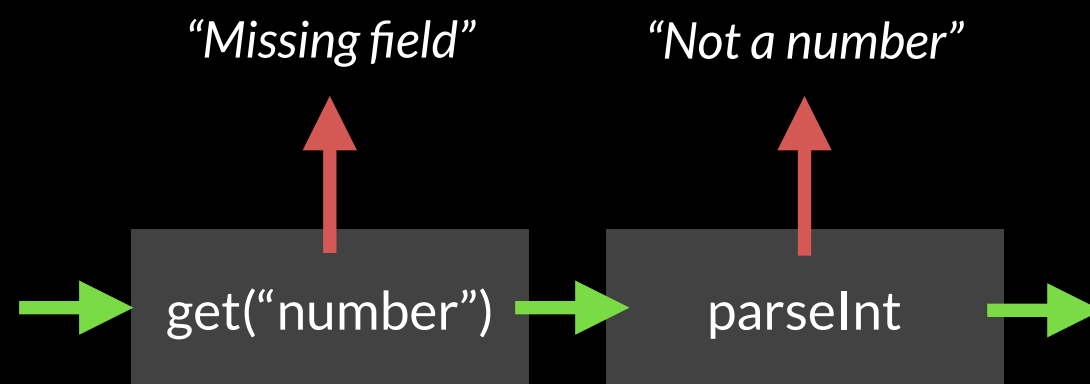
Acacia Road

Submit

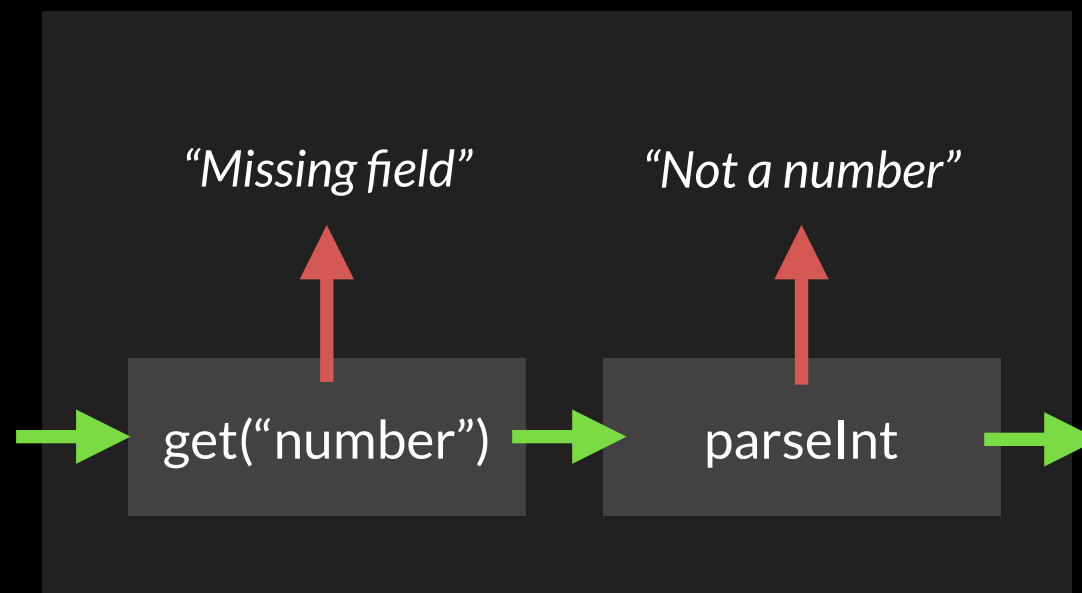


```
case class Address(  
  number: Int,  
  street: String)
```





readNumber




```
val readNumber: Rule[FormData] =  
  (form: FormData) => {  
    val result1: Result =  
      getField("number")  
  
    val result2: Result =  
      parseInt(???)  
  
    result2  
  }
```

```
val readNumber: Rule[FormData] =  
  (form: FormData) => {  
    val result1: Result =  
      getField("number")  
  
    val result2: Result =  
      parseInt(???)  
  
    result2  
  }
```

```
val readNumber: Rule[FormData] =  
  (form: FormData) => {  
    val result1: Result =  
      getField("number")  
  
    val result2: Result =  
      parseInt(???)  
  
    result2  
  }
```

```
sealed trait Result
```

```
final case object Pass  
  extends Result
```

```
final case class Fail(messages: List[String])  
  extends Result
```

```
sealed trait Result[+A]
```

```
final case class Pass[A](value: A)  
  extends Result[A]
```

```
final case class Fail(messages: List[String])  
  extends Result[Nothing]
```

```
val readNumber: Rule[FormData] =  
  (form: FormData) => {  
    val result1: Result[String] =  
      getField("number")  
  
    val result2: Result[Int] =  
      parseInt(???)  
  
    result2  
  }
```

```
val readNumber: Rule[FormData] =  
  (form: FormData) => {  
    val result1: Result[String] =  
      getField("number")  
  
    val result2: Result[Int] =  
      parseInt(???)  
  
    result2  
  }
```

```
val readNumber: Rule[FormData] =  
  (form: FormData) => {  
    val result1: Result[String] =  
      getField("number")  
  
    val result2: Result[Int] =  
      result1 match {  
        case Pass(a) => parseInt(a)  
        case Fail(e) => Fail(e)  
      }  
  
    result2  
  }
```



```
val readNumber: Rule[FormData] =  
  (form: FormData) => {  
    val result1: Result[String] =  
      getField("number")  
  
    val result2: Result[Int] =  
      result1.???(parseInt)  
  
    result2  
  }
```

sealed trait Result[+A]

```
sealed trait Result[+A] {  
  def flatMap[B](r: A => Result[B]): Result[B] =  
    ???  
  
}
```

```
sealed trait Result[+A] {  
  def flatMap[B](r: A => Result[B]): Result[B] =  
    this match {  
      case Pass(a) => ???  
      case Fail(e) => ???  
    }  
}
```

```
sealed trait Result[+A] {  
  def flatMap[B](r: A => Result[B]): Result[B] =  
    this match {  
      case Pass(a) => r(a)  
      case Fail(e) => Fail(e)  
    }  
}
```

```
sealed trait Result[+A] {  
  def flatMap[B](r: A => Result[B]): Result[B] =  
    this match {  
      case Pass(a) => r(a)  
      case Fail(e) => Fail(e)  
    }  
  
  def map[B](fn: A => B): Result[B] = // ...  
}
```

```
val readNumber: Rule[FormData] =  
  (form: FormData) => {  
    val result1: Result[String] =  
      getField("number")  
  
    val result2: Result[Int] =  
      result1 match {  
        case Pass(a) => parseInt(a)  
        case Fail(e) => Fail(e)  
      }  
  
    result2  
  }
```

```
val readNumber: Rule[FormData] =  
  (form: FormData) => {  
    val result1: Result[String] =  
      getField("number")  
  
    val result2: Result[Int] =  
      result1.flatMap(parseInt)  
  
    result2  
  }
```

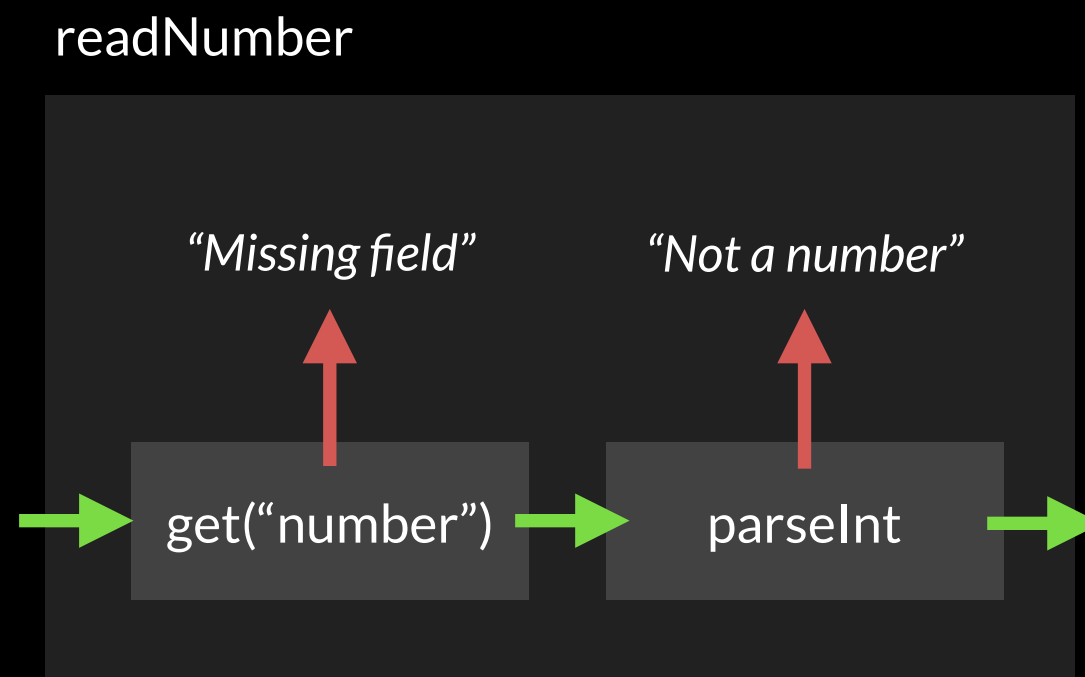


```
val readNumber: Rule[FormData] =  
  (form: FormData) =>  
    for {  
      str <- getField("number")  
      num <- parseInt(str)  
    } yield num
```

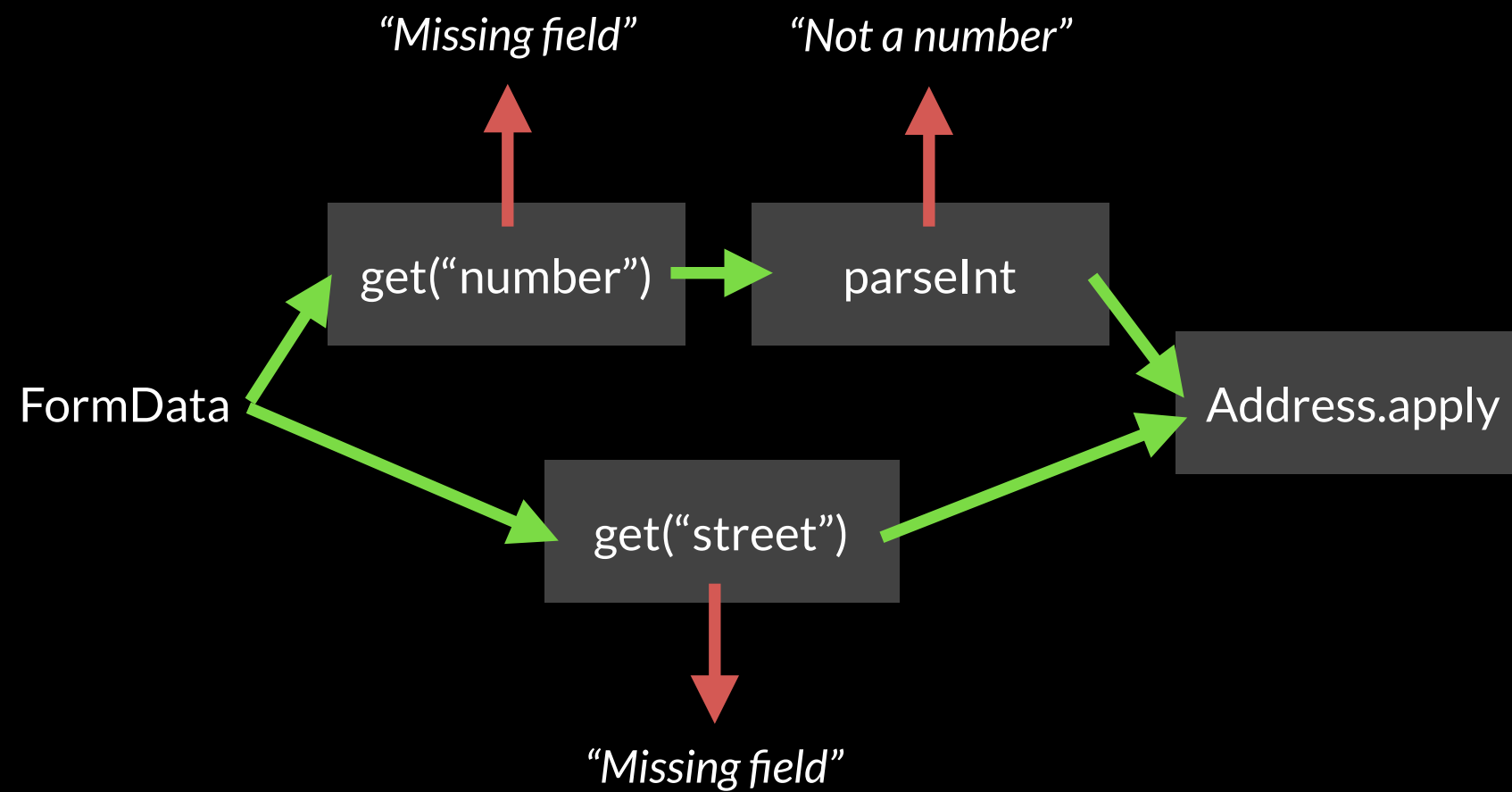
```
type Rule[A, B] = A => Result[B]

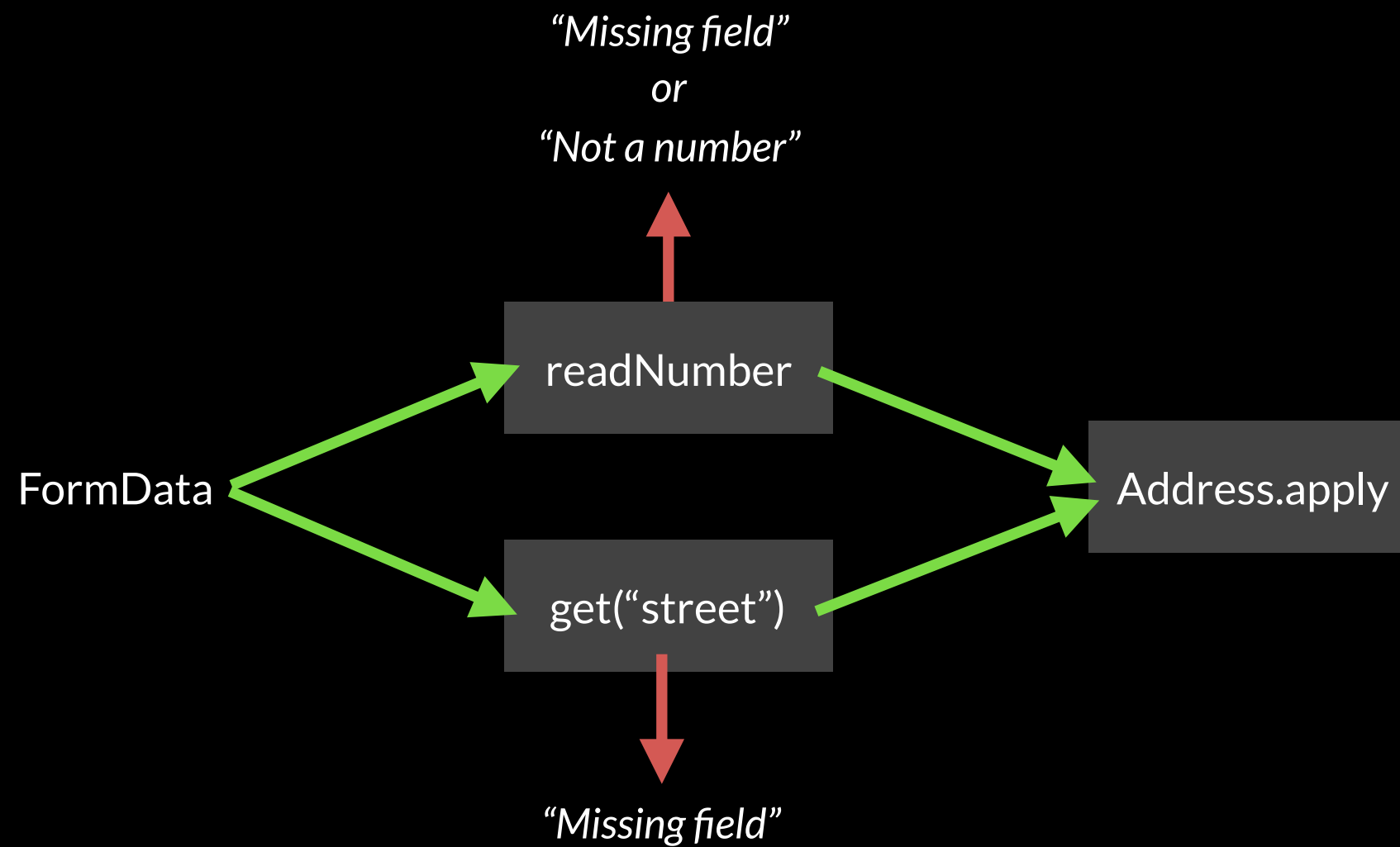
val readNumber: Rule[FormData, Int] =
  (form: FormData) =>
    for {
      str <- getField("number")
      num <- parseInt(str)
    } yield num
```

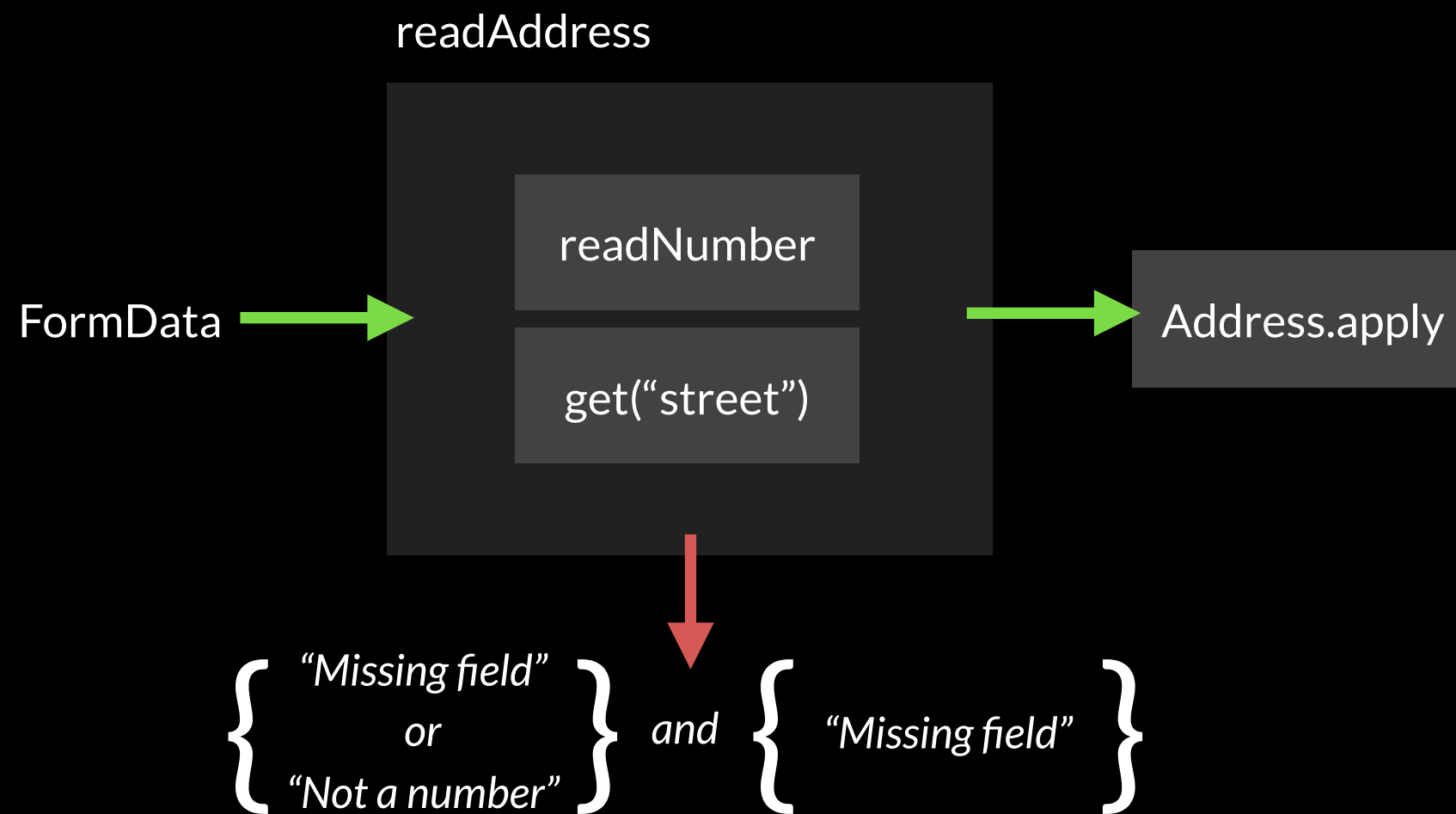
flatMap **throws away errors...**



...but that's a **good thing!**







```
sealed trait Result {  
  def and(that: Result): Result =  
    (this, that) match {  
      case (Pass,      Pass      ) => Pass  
      case (Fail(a),   Pass      ) => Fail(a)  
      case (Pass       , Fail(b)) => Fail(b)  
      case (Fail(a),   Fail(b)) => Fail(a ++ b)  
    }  
}
```

```
sealed trait Result[A] {  
  def and[B, C](that: Result[B]): Result[C] =  
    (this, that) match {  
      case (Pass(a), Pass(b)) => Pass(???)  
      case (Fail(a), Pass(b)) => Fail(a)  
      case (Pass(a), Fail(b)) => Fail(b)  
      case (Fail(a), Fail(b)) => Fail(a ++ b)  
    }  
}
```



```
sealed trait Result[A] {  
  def and[B, C](that: Result[B]): Result[C] =  
    (this, that) match {  
      case (Pass(a), Pass(b)) => Pass(???)  
      case (Fail(a), Pass(b)) => Fail(a)  
      case (Pass(a), Fail(b)) => Fail(b)  
      case (Fail(a), Fail(b)) => Fail(a ++ b)  
    }  
}
```

```
sealed trait Result[A] {  
  def and[B, C](that: Result[B])  
    (fn: (A, B) => C): Result[C] =  
    (this, that) match {  
      case (Pass(a), Pass(b)) => Pass(fn(a, b))  
      case (Fail(a), Pass(b)) => Fail(a)  
      case (Pass(a), Fail(b)) => Fail(b)  
      case (Fail(a), Fail(b)) => Fail(a ++ b)  
    }  
}
```

```
val readAddress: Rule[FormData, Address] =  
  (form: FormData) => {  
    val numberResult = readNumber(form)  
    val streetResult = getField("street")(form)  
  
    numberResult.and(streetResult)  
                    (Address.apply)  
  }
```

End of Sprint #2

Rules are now **pipelines**
(that can alter data as it passes through)

Results **carry values** from rule to rule

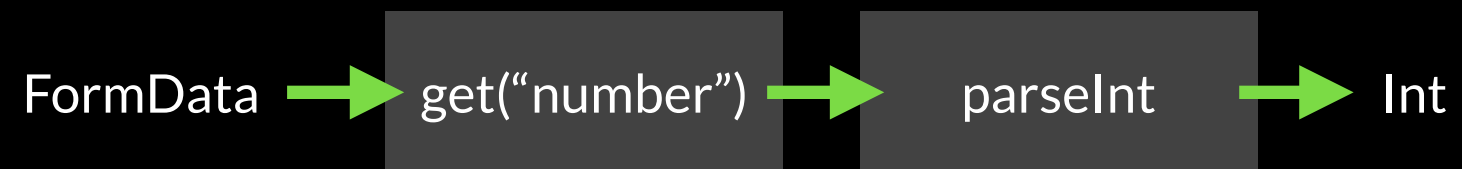
We sequence with **map** and **flatMap**
(and optionally for comprehensions)

Sequencing **throws away errors**
(but composition using **and** retains them)

—— Sprint #3 ——

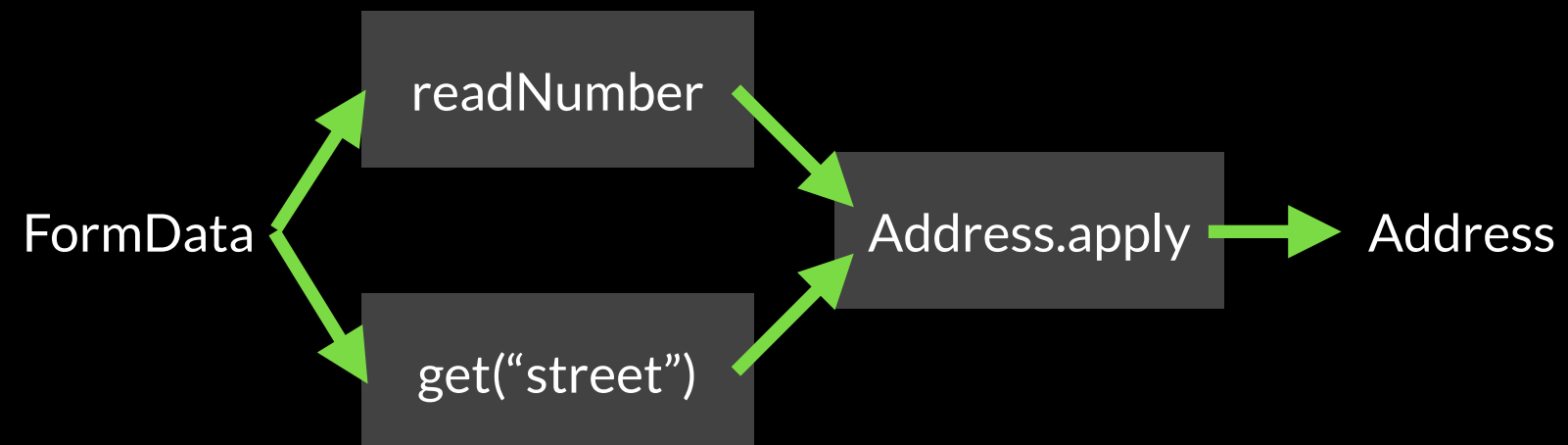
Heavy Lifting

in which rules need combinators too



```
val readNumber: Rule[FormData, Int] =  
  (form: FormData) =>  
    getField("number")(form).flatMap(parseInt)
```

```
val readNumber =  
    getField("number") ??? parseInt
```

```
val readAddress: Rule[FormData, Address] =  
  (form: FormData) => {  
    val numberResult = readNumber(form)  
    val streetResult = getField("street")(form)  
  
    numberResult.and(streetResult)  
                    (Address.apply)  
  }
```

```
val readAddress =  
  readNumber.??? (getField("street"),  
    Address.apply)
```

```
implicit class RuleOps[A, B](r1: Rule[A, B]) {
```

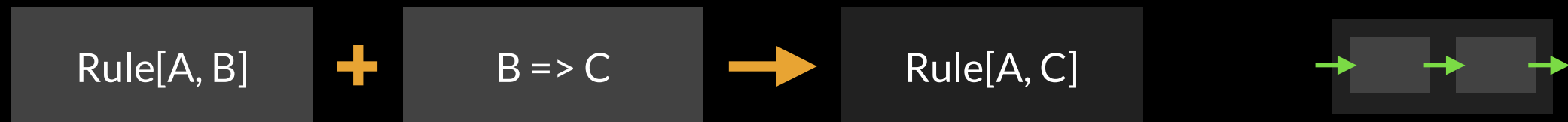
```
}
```

```
implicit class RuleOps[A, B](r1: Rule[A, B]) {  
  def map[C](fn: B => C): Rule[A, C]  
  
  def flatMap[C](r2: Rule[B, C]): Rule[A, C]  
  
  def and(r2: Rule[A, C])(fn: (B, C) => D): Rule[A, D]  
}
```

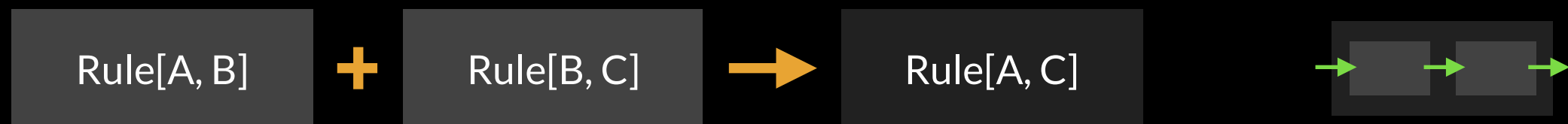
```
implicit class RuleOps[A, B](r1: Rule[A, B]) {  
  def map[C](fn: B => C): Rule[A, C] =  
    (in: A) => r1(in).map(fn)  
  
  def flatMap[C](r2: Rule[B, C]): Rule[A, C] =  
    (in: A) => r1(in).flatMap(r2)  
  
  def and(r2: Rule[A, C])(fn: (B, C) => D): Rule[A, D] =  
    (in: A) => r1(in).and(r2)(fn)  
}
```

```
implicit class RuleOps[A, B](r1: Rule[A, B]) {  
  def map[C](fn: B => C): Rule[A, C] =  
    (in: A) => r1(in) map(fn)  
  
  def flatMap[C](r2: Rule[B, C]): Rule[A, C] =  
    (in: A) => r1(in) flatMap(r2)  
  
  def and(r2: Rule[A, C])(fn: (B, C) => D): Rule[A, D] =  
    (in: A) => r1(in) and(r2)(fn)  
}
```

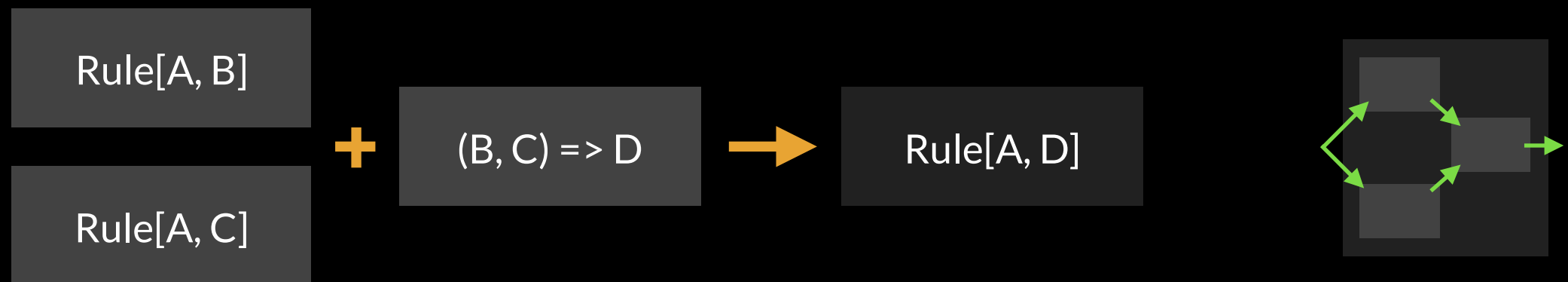
map



flatMap



and




```
val readNumber: Rule[FormData, Int] =  
  getField("number") flatMap parseInt  
  
val readStreet: Rule[FormData, String] =  
  getField("street")  
  
val readAddress =  
  (readNumber and readStreet)(Address.apply)
```

```
val checkNumber: Rule[Int, Int] =  
    gte(1)
```

```
val checkStreet: Rule[String, String] =  
    nonEmpty
```

```
val checkAddress: Rule[Address, Address] =  
    ???
```

```
val checkNumber: Rule[Int, Int] =  
  gte(1)
```

```
val checkStreet: Rule[String, String] =  
  nonEmpty
```

```
val checkAddress: Rule[Address, Address] =  
  ???
```

```
def rule[A]: Rule[A, A] =  
  (input: A) => Pass(input)
```

```
val checkNumber: Rule[Int, Int] =  
    gte(1)
```

```
val checkStreet: Rule[String, String] =  
    nonEmpty
```

```
val checkAddress: Rule[Address, Address] =  
    ???
```

```
val checkNumber: Rule[Address, Int] =  
  rule[Address] map (_.number) flatMap gte(1)  
  
val checkStreet: Rule[Address, String] =  
  rule[Address] map (_.street) flatMap nonEmpty  
  
val checkAddress: Rule[Address, Address] =  
  (checkNumber and checkStreet)(Address.apply)
```

End of Sprint #3

We have **lifted** our combinators
(from Result to Rule)

Each method is **directly comparable**
(isomorphic)

We can now **compose rules** directly
(**map** and **flatMap** in sequence, **and** in parallel)

The methods on Result are **still useful**

Summary

Functional Design

Model **simplest parts**
(Rules and Results)

Create **combinators**
(building blocks)

Functional Design

In validation, combinators are:

Sequencing

(transform data, *map*, *flatMap*)

Parallel composition

(*and*, applicative functors/builders)

Functional Design

We can sometimes lift operations

This leads to higher level abstractions

Low-level abstractions are often still useful

Functional Design

We **didn't** talk about **and on >2 rules**

Scala hates arbitrary arity

Abstract it away with...

Applicative functors

Applicative builders

Recursive data structures (e.g. HLists)

Functional Design

Other abstractions of note...

`scalaz.Validation`

Scalaz monads / applicative functors

shapeless HLists

Monocle Lenses

Thank You

Dave Gurnell, @davegurnell

<http://github.com/davegurnell/scalax-2014>

