Chapter 4: Functors Their laws and structure

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December 28, 2017

"Container-like" type constructors

- Visualize Seq[T] as a container with some items of type T
 - ► How to formalize this idea as a property of Seq?
- Another example of a container: Future[T]
 - ▶ a value of type T will be available later, or may fail to arrive

Let us separate the "bare container" functionality from other functionality

- A "bare container" will allow us to:
 - manipulate items held within the container
 - ★ In FP, to "manipulate items" means to apply functions to values
- "Container holds items" = we can apply a function to the items
 - but the new items remain within the same container!
 - ▶ need map: Container[A] \Rightarrow (A \Rightarrow B) \Rightarrow Container[B]
- A "bare container" will not allow us to:
 - make a new container out of a given set of items
 - read values out of the container
 - add more items into container, or delete items from container
 - wait and get notified when new items become available in container

Option[T] as a container I

- In the short notation: Option^A = 1 + A
- The map function is required to have the type

$$\mathsf{map}^{A,B}: 1+A \Rightarrow (A \Rightarrow B) \Rightarrow 1+B$$

 This function produces a new Option^B value, possibly containing transformed data

Main questions:

- How to avoid "information loss" in this function?
- 2 Does this map allow us to "manipulate values within the container"?

Option[T] as a container II

Avoiding "information loss" means:

- $map[A,A](opt)(x \Rightarrow x) == opt "identity law" for map$
- Actually, we have two implementations of the type:

$$\mathsf{map}^{[A,B]} = (1+\mathsf{a}^A) \Rightarrow (\mathsf{f}^{A\Rightarrow B}) = 1+\mathsf{f}(\mathsf{a})$$

and

$$\mathsf{map}^{[A,B]} = (1+a^A) \Rightarrow (f^{A\Rightarrow B}) = 1+0^B$$

The second implementation has "information loss"!

• Short notation for code (type annotations are optional):

Short notation	Scala code
a ^A	val a: A
$f^{[A]B\Rightarrow C}=$	$def \ f[\mathtt{A}] \colon B \Rightarrow C = \{\dots\}$
$(a^A + b^B) \Rightarrow \dots$	x: Either[A, B] match {}
$a^A + 0^B$	Left(a): Either[A, B]
1	(), also None

Option[T] as a container III

What it means to "be able to manipulate values in a container"

Flip the two curried arguments in the type signature of map:

$$\mathsf{fmap}^{[A,B]} : (A \Rightarrow B) \Rightarrow \mathsf{Option}^A \Rightarrow \mathsf{Option}^B$$

• A function f is "**lifted**" from $A \Rightarrow B$ to Option^A \Rightarrow Option^B by fmap: fmap($f^{A\Rightarrow B}$): Option^A \Rightarrow Option^B

- Being able to manipulate values means that functions behave normally when lifted, i.e. when applied within the container
- The standard properties of function composition are

$$f^{A \Rightarrow B} \circ id^{B \Rightarrow B} = f^{A \Rightarrow B}$$
$$id^{A \Rightarrow A} \circ f^{A \Rightarrow B} = f^{A \Rightarrow B}$$
$$f^{A \Rightarrow B} \circ (g^{B \Rightarrow C} \circ h^{C \Rightarrow D}) = (f^{A \Rightarrow B} \circ g^{B \Rightarrow C}) \circ h^{C \Rightarrow D}$$

and should hold for the "lifted" functions as well!

- The "identity law" already requires that $fmap(id^{A\Rightarrow A}) = id^{Option^A} \Rightarrow Option^A$
- It remains to require that fmap should preserve function composition:

$$\mathsf{fmap}(f^{A\Rightarrow B}\circ g^{B\Rightarrow C})=\mathsf{fmap}(f^{A\Rightarrow B})\circ \mathsf{fmap}(g^{B\Rightarrow C})$$

Functor: the definition

An abstraction for the functionality of a "bare container"

A functor is:

- a data type having a type parameter, e.g. MyData[T]
- such that a function map or, equivalently, fmap is available:

$$\mathsf{map}^{[A,B]} : \mathsf{MyData}^A \Rightarrow (A \Rightarrow B) \Rightarrow \mathsf{MyData}^B$$

 $\mathsf{fmap}^{[A,B]} : (A \Rightarrow B) \Rightarrow \mathsf{MyData}^A \Rightarrow \mathsf{MyData}^B$

- such that the identity law and the composition law hold
 - ► The laws are easier to formulate in terms of fmap:

$$egin{aligned} & \operatorname{fmap}^{A,A}\left(\operatorname{id}^{A\Rightarrow A}
ight) = \operatorname{id}^{F^A\Rightarrow F^A} \ & \operatorname{fmap}(f^{A\Rightarrow B}\circ g^{B\Rightarrow C}) = \operatorname{fmap}(f^{A\Rightarrow B})\circ \operatorname{fmap}(g^{B\Rightarrow C}) \end{aligned}$$

• Verify the laws for Option[A]: see test code

```
def fmap[A,B](f: (A \Rightarrow B)): Option[A] \Rightarrow Option[B] = {
  case Some(x) \Rightarrow Some(f(x))
  case None \Rightarrow None
}
```

Examples of functors I

(Almost) everything that has a "map" is a functor

- Specific functors will have methods for creating them, reading values out of them, adding / removing items, waiting for items to arrive, etc.
 - Common to all functors is the map function
 - ▶ Right now we are only concerned about the properties of map

Examples of functors in the Scala standard library:

- Option[T]
- Either [L, R] with respect to R
- Seq[T] and Iterator[T]
- various subtypes of Seq (Range, List, Vector, IndexedSeq, etc.)
- Future[T], Try[T]
- Map[K, V] with respect to V (using mapValues)

Examples of *not-really-functors* that have a map:

- Set[T] it works only when T has a well-behaved "==" operation
- Map [K, V] with respect to both K and V, because it is a Set w.r.t. K
- See test code

Examples of functors II

Polynomial type constructors as functors

1 Short notation: QueryResult^A = String \times Int \times A

```
case class QueryResult[A](name: String, time: Int, data: A)
```

② Short notation: $Vec3^A = A \times A \times A$

```
case class Vec3[A](x: A, y: A, z: A)
```

3 Short notation: QueryResult^A = String + String \times Int \times A

See test code

Examples of functors III: non-functors I

Data types that cannot have "map" at all

Data types that consume a value of the parameter type

$$NotContainer^A = (A \Rightarrow Int) \times A$$

```
case class NotContainer[A](x: A \Rightarrow Int, y: A)
```

② Disjunction types with non-parametric type values

```
sealed trait ServerAction[Res] case class GetResult[Res](r: Long \Rightarrow Res) extends ServerAction[Res] case class StoreId(x: Long, y: String) extends ServerAction[Long] case class StoreName(name: String) extends ServerAction[String]
```

- The type ServerAction[Res] is called a GADT ("generalized algebraic data type")
 - Not sure what the short notation should be for GADTs!

Examples of functors III: non-functors II

They could be functors, except for incorrect implementations of "map"

We need a well-behaved fmap $(f^{A\Rightarrow B})$: Container^A \Rightarrow Container^B What could go wrong?

- fmap(f) ignores f e.g. always returns None for Option[B]
- fmap(f) reorders data items in a container:

Container^A
$$\equiv A \times A$$
; fmap^{A,B} $(f^{A \Rightarrow B})(x^A, y^A) = (f(y), f(x))$

e.g. swaps some elements in $A \times A \times A$:

```
def fmap[A, B](f: A \Rightarrow B): Vec3[A] \Rightarrow Vec3[B] = { case Vec3(x, y, z) \Rightarrow Vec3(f(y), f(x), f(z)) }
```

- Does a special computation if types are equal: if A and B are the same type, do fmap[A, A](f) = identity, otherwise f(x) is applied
- Does a special computation if type is equal to a specific type, e.g. if A = B = Int then do f(f(x)) else f(x)
- Does a special computation if f is equal to some f_0 , otherwise use f(x) See test code

Recursive polynomial types as functors

Example: List of pairs defined as a recursive type,

$$LP^{A} \equiv 1 + A \times A \times LP^{A}$$

= 1 + A \times A + A \times A \times A \times A \times A + ...

```
final case class LPempty[A]() extends LP[A]
final case class LPpair[A](x: A, y: A, tail: LP[A]) extends LP[A]
```

• We can implement map as a recursive function:

```
def fmap[A, B](f: A \Rightarrow B): LP[A] \Rightarrow LP[B] = {
  case LPempty() \Rightarrow LPempty[B]()
  case LPpair(x, y, tail) \Rightarrow LPpair[B](f(x), f(y), map(f)(tail))
}
```

• This is the only way to implement map that satisfies the functor laws!

See test code for checking the functor laws

sealed trait LP[A]

Contrafunctors

• The type $C^A \equiv A \Rightarrow$ Int is not a functor (impossible to implement map), but we can implement contrafmap:

contrafmap^{$$A,B$$}: $(B \Rightarrow A) \Rightarrow C^A \Rightarrow C^B$

• The contrafunctor laws are analogous to functor laws:

$$\operatorname{contrafmap}^{A,A}(\operatorname{id}^{A\Rightarrow A})=\operatorname{id}^{C^A\Rightarrow C^A}$$
 $\operatorname{contrafmap}(g\circ f)=\operatorname{contrafmap}(f)\circ\operatorname{contrafmap}(g)$

The "contra-" reverses the arrow between A and B

- The type parameter A is to the left of the function arrow ("consumed")
- "Functors contain data; contrafunctors consume data"

Example of non-contrafunctor:

• The type NotContainer^A = $(A \Rightarrow Int) \times A$ is neither a functor nor a contrafunctor

Covariance, contravariance, and subtyping

Example of subtyping:

```
sealed trait AtMostTwo
final case class Zero() extends AtMostTwo
final case class One(x: Int) extends AtMostTwo
final case class Two(x: Int, y: Int) extends AtMostTwo
```

- ► Here Zero, One, and Two are **subtypes** of AtMostTwo
- We can pass Two(10, 20) to a function that takes an AtMostTwo
- This is equivalent to an automatic type conversion Two ⇒ AtMostTwo
- A container C[A] is **covariant** if C[Two] is a subtype of C[AtMostTwo]
 - ▶ And then a type conversion function $C[Two] \Rightarrow C[AtMostTwo]$ exists
- More generally, when x is a subtype of Y then we have X ⇒ Y and we need C[X] ⇒ C[Y], which is guaranteed if we have a function of type

$$(A \Rightarrow B) \Rightarrow (C^A \Rightarrow C^B)$$

• Scala supports covariance annotations on types: sealed trait C[+T]

Functors are covariant, contrafunctors are contravariant

Worked examples I

- Decide if a data type is a functor, a contrafunctor, or neither
- Implement a map or a contramap function that satisfies the laws
- Opening the property of the

 - 2 Data^A $\equiv 1 + A \times (Int \times String + A)$
 - **9** Data^A \equiv (String \Rightarrow Int \Rightarrow A) \times A + (Boolean \Rightarrow Double \Rightarrow A) \times A
- ② Decide which of these types are functors or contrafunctors, and implement fmap or contrafmap respectively:
- Rewrite this code in the short notation; identify covariant and contravariant type usages; verify that with covariance annotations:

```
sealed trait Coi[A, B]
case class Pa[A, B] (b: (A, B), c: B\Rightarrow Int) extends Coi[A, B]
case class Re[A, B] (d: A, e: B, c: Int) extends Coi[A, B]
case class Ci[A, B] (f: String\Rightarrow A, g: B\Rightarrow A) extends Coi[A, B]
```

Exercises I

Define case classes for these types, decide if they are covariant or contravariant, and implement map or contramap as needed:

- 2 Data^A \equiv (A \Rightarrow String) \Rightarrow (A \times (Int + A))
- 3 Data $^{A,B} \equiv (A \Rightarrow \mathsf{String}) \times ((A + B) \Rightarrow \mathsf{Int})$

- Rewrite this code in the short notation; identify covariant and contravariant type usages; verify that with covariance annotations:

```
sealed trait Result[A,B] case class P[A,B](a: A, b: B, c: Int) extends Result[A,B] case class Q[A,B](d: Int\RightarrowA, e: Int\RightarrowB) extends Result[A,B] case class R[A,B](f: A\RightarrowA, g: A\RightarrowB) extends Result[A,B]
```

The structure of functor types I

How to build new functors out of old ones

Main question:

• Is any data type Z^A with A in covariant positions always a functor?

$$Z^{A,R} \equiv ((A \Rightarrow R) \Rightarrow R) \times A + (R \Rightarrow A + \mathsf{Int}) + A \times A \times \mathsf{Int} \times \mathsf{Int}$$

- "Elementary" data types are built from parts:
 - Constant types 1, Int, String, etc.
 - ▶ Type parameters A, B, ..., Z, etc.
 - ▶ Previously defined type constructors F^A , G^A , etc.
 - ▶ Four operations: $F^A + G^A$, $F^A \times G^A$, $F^A \Rightarrow G^A$, F^{G^A} (composition)
 - ► Each time a type A is moved to the left of \Rightarrow , its covariance is reversed
 - **★** So $A \Rightarrow Z$ is contravariant in A, but $(A \Rightarrow Z) \Rightarrow Z$ is again covariant
 - ▶ If we exclude the operation $F^A \Rightarrow G^A$, the result is always covariant
 - ★ This yields polynomial type constructors = polynomial functors

To answer the question:

- Build fmap incrementally as we build up the type expression
- Verify that the laws hold at every step

The structure of functor types II

The building blocks

- Building blocks: creating functors from scratch
 - ► **Constant** functors Const $^{C,A} \equiv C$ with fmap(f) = id, and are at the same time contrafunctors with contrafmap(f) = id
 - ▶ **Identity** functor $Id^A = A$ with fmap(f) = f (not a contrafunctor!)
- Operations: creating new functors out of previous ones
 - In each case, we already have the fmap implementations for F^A and G^A , and we assume that their functor laws were already checked
 - $F^A + G^A f$ map is built by pattern-matching and preserving the sides
 - ▶ $F^A \times G^A$ fmap is built by tupling the two fmap results, in order
 - F^A \Rightarrow G^A fmap is built by substituting the function argument

 * Here F^A must be a contrafunctor and G^A must be a functor
 - ► F^{G^A} (F[G[A]] in code) fmap is built by composing the two fmaps
 - ► Type recursion: $F^A = R^{A,F^A}$, where $R^{A,X}$ is a functor in A and X* fmap for F^A is recursive, uses the two fmaps of $R^{A,X}$
- Similar constructions hold for contrafunctors, mutatis mutandis

Will now check that the functor laws still hold after each operation

Worked examples II: Checking the functor laws

To check that the fmap laws hold for $F^A + G^A$ if they hold for F^A and G^A

- From $f:A\Rightarrow B$, get $\operatorname{fmap}_F(f):F^A\Rightarrow F^B$ and $\operatorname{fmap}_G(f):G^A\Rightarrow G^B$
- Define $\operatorname{fmap}_{F+G}(f) = (p^{F^A} + q^{G^A}) \Rightarrow \operatorname{fmap}_F(f)(p) + \operatorname{fmap}_G(f)(q)$
- Identity law: f = id, so $fmap_F(f) = id$ and $fmap_G(f) = id$ • Hence we get $fmap_{F+G}(id)(p+q) = id(p) + id(q) = p+q$
- Composition law:

$$(\mathsf{fmap}_{F+G}(f_1) \circ \mathsf{fmap}_{F+G}(f_2))(p+q) \\ = \mathsf{fmap}_{F+G}(f_2) (\mathsf{fmap}_F(f_1)(p) + \mathsf{fmap}_G(f_1)(q)) \\ = (\mathsf{fmap}_F(f_1) \circ \mathsf{fmap}_F(f_2))(p) + (\mathsf{fmap}_G(f_1) \circ \mathsf{fmap}_G(f_2))(q) \\ = \mathsf{fmap}_F(f_1 \circ f_2)(p) + \mathsf{fmap}_G(f_1 \circ f_2)(q) \\ = \mathsf{fmap}_{F+G}(f_1 \circ f_2)(p+q)$$

- Note how $fmap_{F+G}(f)$ works on each side of (p+q) separately
- The laws would not hold if we mixed up some parts of p and q

Worked examples III: Checking the functor laws

To show that $F^A \Rightarrow G^A$ is a functor, assuming that F^A is a contrafunctor and G^A is a functor

- For a given $f: A \Rightarrow B$, denote for brevity $\gamma_f = \operatorname{fmap}_G(f): G^A \Rightarrow G^B$ and $\phi_f = \operatorname{contrafmap}_F(f): F^B \Rightarrow F^A$, then define $\operatorname{fmap}_{F\Rightarrow G}(f)(p: F^A \Rightarrow G^A): (F^B \Rightarrow G^B) = q \Rightarrow \gamma_f(p(\phi_f(q)))$
- Identity law: f = id, so $\gamma_f = id$ and $\phi_f = id$
 - ▶ Hence we get $\operatorname{fmap}_{F\Rightarrow G}(id)(p^{F^A\Rightarrow G^A}) = \left(q^{F^A}\Rightarrow p(q)\right) = p$
- Composition law, assuming $\gamma_{f_1} \circ \gamma_{f_2} = \gamma_{f_1 \circ f_2}$ and $\phi_{f_2} \circ \phi_{f_1} = \phi_{f_1 \circ f_2}$:

$$\begin{split} & (\mathsf{fmap}_{F\Rightarrow G}(f_1) \circ \mathsf{fmap}_{F\Rightarrow G}(f_2))(p^{F^A\Rightarrow G^A}) \\ &= \mathsf{fmap}_{F\Rightarrow G}(f_2)\,(q\Rightarrow \gamma_{f_1}(p(\phi_{f_1}(q)))) \\ &= q\Rightarrow \gamma_{f_2}(\gamma_{f_1}(p(\phi_{f_1}(\phi_{f_2}(q))))) \\ &= q\Rightarrow \gamma_{f_1\circ f_2}(p(\phi_{f_1\circ f_2}(q))) \\ &= \mathsf{fmap}_{F\Rightarrow G}(f_1\circ f_2)(p) \end{split}$$

• The order is reversed for ϕ , so this wouldn't work if F were a functor

Exercises II

- ① Check that the fmap laws hold for $F^A \times G^A$ if they hold for F^A and G^A
- ② Show that $F^A \Rightarrow G^A$ is, in general, neither a functor nor a contrafunctor when both F^A and G^A are functors or both are contrafunctors (an example of suitable F^A and G^A will be sufficient)
- **3** Show that $F^A \Rightarrow G^A$ is a contrafunctor if F^A is a functor and G^A is a contrafunctor, by checking the contrafunp laws for $F^A \Rightarrow G^A$