### Chapter 9: Traversable functors and contrafunctors

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# Motivation for the traverse operation

- Consider data of type List<sup>A</sup> and processing  $f: A \Rightarrow \text{Future}^B$
- Typically, we want to wait until the entire data set is processed
- What we need is  $List^A \Rightarrow (A \Rightarrow Future^B) \Rightarrow Future^{List^B}$
- Generalize:  $L^A \Rightarrow (A \Rightarrow F^B) \Rightarrow F^{L^B}$  for some type constructors F, L
- This operation is called traverse
  - ▶ How to implement it: for example, a 3-element list is  $A \times A \times A$
  - ▶ Consider  $L^A \equiv A \times A \times A$ , apply map f and get  $F^B \times F^B \times F^B$
  - ▶ We will get  $F^{L^B} \equiv F^{B \times B \times B}$  if we can apply zip as  $F^B \times F^B \Rightarrow F^{B \times B}$
- So we need to assume that F is applicative
- ullet In Scala, we have Future.traverse() that assumes L to be a sequence
  - ▶ This is the easy-to-remember example that fixes the requirements
- Questions:
  - Which functors L can have this operation?
  - ► Can we express traverse through a simpler operation?
  - What are the required laws for traverse?
  - What about contrafunctors or profunctors?

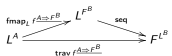
### Deriving the sequence operation

- The type signature of traverse is a complicated "lifting"
  - ▶ A "lifting" is often equivalent to a simpler natural transformation
- To derive it, ask: what is missing from fmap to do the job of traverse?

$$\mathsf{fmap}_L: (A \Rightarrow F^B) \Rightarrow L^A \Rightarrow L^{F^B}$$

- We need  $F^{L^B}$ , but the traverse operation gives us  $L^{F^B}$  instead
  - ▶ What's missing is a natural transformation sequence :  $L^{F^B} \Rightarrow F^{L^B}$
- The functions traverse and sequence are computationally equivalent:

$$\operatorname{trav} f^{A \Rightarrow F^B} = \operatorname{fmap}_L f \circ \operatorname{seq}$$



Here F is an arbitrary applicative functor

- ightharpoonup Keep in mind the example Future.sequence : List Future ightharpoonup ightharpoonup Future
- ▶ Examples:  $L^A \equiv A \times A \times A$ ;  $L^A = \text{List}^A$ ; finite trees
- Non-traversable:  $L^A \equiv R \Rightarrow A$ ; lazy list ("infinite product")
  - ★ Note: We *cannot have* the opposite transformation  $F^{L^B} \Rightarrow L^{F^B}$

## Polynomial functors are traversable

- Generalize from the example  $L^A \equiv A \times A \times A$  to other polynomials
- Polynomial functors have the form

$$L^{A} \equiv Z \times A \times ... \times A + Y \times A \times ... \times A + ... + Q \times A + P$$

- To implement seq :  $L^{F^B} \Rightarrow F^{L^B}$ , consider monomial  $L^A \equiv Z \times A \times ... \times A$
- We have  $L^{F^B} = Z \times F^B \times ... \times F^B$ ; apply zip and get  $Z \times F^{B \times ... \times B}$
- Lift Z into the functor F using  $Z \Rightarrow F^A \Rightarrow F^{Z \times A}$  (or with F.pure)
- The result is  $F^{Z \times B \times ... \times B} \equiv F^{L^B}$ 
  - ▶ For a polynomial  $L^A$ , do this to each monomial, then lift to  $F^{L^B}$
  - ▶ Note that we could apply zip in various different orders
- The traversal order is arbitrary, may be application-specific
- Non-polynomial functors are not traversable (see Bird et al., 2013)
  - ► Example:  $L^A \equiv E \Rightarrow A$ ;  $F^A \equiv 1 + A$ ; can't have seq :  $L^{F^B} \Rightarrow F^{L^B}$
- All polynomial functors are traversable, and usually in several ways
  - ▶ It is still useful to have a type class for traversable functors

### Motivation for the laws of the traverse operation

- The "law of traversals" paper (2012) argues that traverse should "visit each element" of the container  $L^A$  exactly once, and evaluate each corresponding "effect"  $F^B$  exactly once; then they formulate the laws
- To derive the laws, use the "lifting" intuition for traverse,

trav : 
$$(A \Rightarrow F^B) \Rightarrow L^A \Rightarrow F^{L^B}$$

Look for "identity" and "composition" laws:

- "Identity" as pure :  $A \Rightarrow F^A$  must be lifted to pure :  $L^A \Rightarrow F^{L^A}$
- ② "Identity" as  $id^{A\Rightarrow A}$  with  $F^A\equiv A$  (identity functor) lifted to  $id^{L^A\Rightarrow L^A}$
- **(3** "Compose"  $f: A \Rightarrow F^B$  and  $g: B \Rightarrow G^C$  to get  $h: A \Rightarrow F^{G^C}$ , where F, G are applicative; a traversal with h maps  $L^A$  to  $F^{G^{L^C}}$  and must be equal to the composition of traversals with f and then with  $g^{F\uparrow}$

#### Questions:

- Are the laws for the sequence operation simpler?
- Are all these laws independent?
- What functors L satisfy these laws for all applicative functors F?

### Formulation of the laws for traverse

• Identity law: For any applicative functor *F*,

$$trav(pure) = pure$$

$$L^{A} \xrightarrow{\text{pure}^{L^{A} \Rightarrow F^{L^{A}}}} F^{L^{A}}$$

$$\text{trav}\left(\text{pure}^{A \Rightarrow F^{A}}\right)$$

- Second identity law: trav<sup>Id</sup>(id<sup>A</sup>) = id<sup>L<sup>A</sup></sup> is a consequence with F = Id
   So, we need only one identity law
- Composition law: For any  $f^{\underline{A}\Rightarrow F^B}$  and  $g^{\underline{B}\Rightarrow \underline{G}^C}$ , & applicative F and G,

$$\operatorname{trav} f \circ (\operatorname{trav} g)^{F\uparrow} = \operatorname{trav} (f \circ g^{F\uparrow})$$

$$L^{A} \xrightarrow{\operatorname{trav}^{F} f^{A \Rightarrow F^{B}}} F^{L^{B}} \xrightarrow{\operatorname{fmap}_{F} \left(\operatorname{trav}^{G} g\right)^{L^{B} \Rightarrow G^{L^{C}}}} F^{G^{L^{C}}}$$

where  $h^{A\Rightarrow F^{G^C}}\equiv f\circ g^{F\uparrow}$ . (Note:  $H^A\equiv F^{G^A}$  is applicative!)

### Derivation of the laws for sequence

Express trav  $f = f^{L\uparrow} \circ \text{seq}$  and substitute into the laws for trav:

• Identity law: trav (pure) = pure  $^{L\uparrow} \circ \text{seq} = \text{pure}$ 

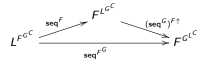


Naturality law:  $\operatorname{seq} \circ g^{F\uparrow L\uparrow} = g^{L\uparrow F\uparrow} \circ \operatorname{seq}$  with  $g^{\underline{A}\Rightarrow \underline{B}}$ , mapping  $L^{F^A} \Rightarrow F^{L^B}$ 

Composition law:

$$\begin{aligned} \operatorname{trav} f \circ (\operatorname{trav} g)^{F \uparrow} &= f^{L \uparrow} \circ \operatorname{seq} \circ \left( g^{L \uparrow} \circ \operatorname{seq} \right)^{F \uparrow} \\ &= f^{L \uparrow} \circ \operatorname{seq} \circ g^{L \uparrow F \uparrow} \circ \operatorname{seq}^{F \uparrow} = f^{L \uparrow} \circ g^{F \uparrow L \uparrow} \circ \operatorname{seq} \circ \operatorname{seq}^{F \uparrow} \\ \operatorname{trav} \left( f \circ g^{F \uparrow} \right) &= \left( f \circ g^{F \uparrow} \right)^{L \uparrow} \circ \operatorname{seq} = f^{L \uparrow} \circ g^{F \uparrow L \uparrow} \circ \operatorname{seq} \end{aligned}$$

Now omit the common prefix f = seq and obtain:  $seq \circ seq^{F\uparrow} = seq$ 



### Constructions of traversable and bitraversable functors

Constructions of traversable functors:

- $L^A \equiv Z$  (constant functor) and  $L^A \equiv A$  (identity functor)
- $L^A \equiv G^A \times H^A$  for any traversable  $G^A$  and  $H^A$
- L<sup>A</sup> ≡ S<sup>A,L<sup>A</sup></sup> (recursive) for a bitraversable bifunctor S<sup>A,B</sup>
   If L<sup>A</sup> is infinite, laws will appear to hold but seq will not terminate
   A bifunctor S<sup>A,B</sup> is bitraversable if bisequence exists such that

biseq : 
$$S^{F^A,F^B} \Rightarrow F^{S^{A,B}}$$

for any applicative functor F; the analogous laws must hold Constructions of bitraversable bifunctors:

- $S^{A,B} \equiv Z$ ,  $S^{A,B} \equiv A$ , and  $S^{A,B} = B$
- 2  $S^{A,B} \equiv G^{A,B} \times H^{A,B}$  for any bitraversable G and H
- $S^{A,B} \equiv G^{A,B} + H^{A,B}$  for any bitraversable G and H
- All polynomial bifunctors are bitraversable
- All polynomial functors, including recursive functors, are traversable

## Foldable functors: traversing with respect to a monoid

- Take  $F^A \equiv Z$  where Z is a monoid
  - ► The zip operation is the monoid operation ⊕
- The type signature of traverse becomes  $(A \Rightarrow Z) \Rightarrow L^A \Rightarrow Z$ 
  - ► This method is called foldMap
- The type signature of seq becomes  $L^Z \Rightarrow Z$ 
  - ▶ This is called mconcat combines all values in  $L^Z$  with Z's  $\oplus$
- It is convenient to define the Foldable type class
  - But it has no laws any more
  - ► All traversable functors are also foldable
- The foldLeft method can be defined via foldMap with  $Z \equiv (B \Rightarrow B)$ :

foldl : 
$$(A \Rightarrow B \Rightarrow B) \Rightarrow L^A \Rightarrow B \Rightarrow B$$

# Traversable contrafunctors and profunctors are not useful

Traversing profunctors with respect to functors F: effects of F are ignored

ullet All contrafunctors  $C^A$  are traversable w.r.t. applicative profunctors  $F^A$ ,

seq : 
$$C^{F^A} \Rightarrow F^{C^A} \equiv pure^{C\downarrow} \circ pure$$

$$C^{F^A} \xrightarrow{cmap_C pure_F^A} C^A \xrightarrow{pure_F^{C^A}} F^{C^A}$$

- But not profunctors that are neither functors not contrafunctors
- Counterexample:  $P^A \equiv A \Rightarrow A$ ; need seq :  $(F^A \Rightarrow F^A) \Rightarrow F^{A \Rightarrow A}$ ; we can't get an  $A \Rightarrow A$ , so the only implementation is to return pure<sub>F</sub> (id), which ignores its argument and so will fail the identity law

Traversing profunctors  $\boldsymbol{L}$  with respect to profunctors  $\boldsymbol{F}$ : effects are ignored

- Counterexample 1: contrafunctor  $L^A \equiv A \Rightarrow R$  and contrafunctor  $F^A \equiv A \Rightarrow S$ , a seq of type  $L^{F^A} \Rightarrow F^{L^A}$  must return 1+0
- Counterexample 2: contrafunctor  $F^A \equiv (R \Rightarrow A) \Rightarrow S$  and functor  $L^A \equiv 1 + A$ ; see must return 1 + 0
- So, the result is trivial and probably not useful

# Examples of usage

- Convert foldable data structures to list
- Fold a tree to aggregate data
- Oecorate a tree with traversal order labels; DFS, BFS
- Implement scan on a list, as traverse with a state monad
- Use "reverse state monad" to change traversal direction

## Naturality with respect to applicative functor as parameter

• The traverse method must be "generic in the functor F":

$$\mathsf{trav}^{F,A,B}: (A \Rightarrow F^B) \Rightarrow L^A \Rightarrow F^{L^B}$$

Which means: The code of traverse can only use pure and zip from F

- A functor  $F^A$  is "generic in A": have fmap :  $(A \Rightarrow B) \Rightarrow F^A \Rightarrow F^B$
- "Generic in F" means mapping  $(F \Rightarrow G) \Rightarrow \operatorname{trav}^F \Rightarrow \operatorname{trav}^G$  in some way

#### Mathematical formulation:

- For any natural transformation  $F^A \Rightarrow G^A$  between applicative functors F and G such that F.pure and F.zip are mapped into G.pure and G.zip, the result of transforming trav F is trav F
  - Such a natural transformation is a morphism of applicative functors
  - ▶ Category theory can describe  $(F \Rightarrow G) \Rightarrow \text{trav}^F \Rightarrow \text{trav}^G$  as a "lifting"
  - Use a more general definition of category than what we had so far

### Exercises

Show that any traversable functor L admits a method

consume : 
$$(L^A \Rightarrow B) \Rightarrow L^{F^A} \Rightarrow F^B$$

for any applicative functor F. Show that traverse and consume are equivalent.

2 Show that all the bitraversable laws hold for the bifunctor  $S^{A,B} \equiv A \times B$ .