# Algebras for a Functor

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### Motivation

Modelling inductive types.

### F-Algebras

category C, endofunctor  $F \colon C \to C$ 

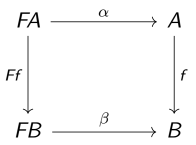
### F-Algebras

category C, endofunctor  $F \colon C \to C$ 

$$FA \longrightarrow A$$

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### Initial Objects

Such an object I, that for every object X, there exist a **unique** morphism  $I \rightarrow X$ .

#### Lambek Lemma

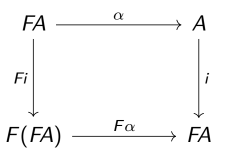
### Lemma (Lambek)

If  $I = (A, \alpha)$  is an initial algebra, then A is isomorphic to FA via  $\alpha$ .

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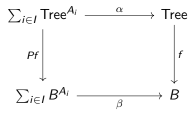


## Polynomial Functor

- project only defines them on **Sets**
- $PX = \sum_{i \in I} X^{A_i}$ , for  $A: I \to \mathbf{Set}$
- natural numbers from PX = 1 + X

## Initial algebra for polynomial functors

- Tree has a constructor Node  $\sum_{i \in I} \text{Tree}^{A_i}$
- initial object is the F-algebra of the Tree



## Problems in Implementation

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```
_o_ = λ f g → record {
f = F-Algebra-Morphism.f f o F-Algebra-Morphism.f g;
commutes = glue {! 0!} (F-Algebra-Morphism.commutes f)
(F-Algebra-Morphism.commutes g)}
```

# Problems in Implementation

```
; _o_ = λ f g → record {
   f = F-Algebra-Morphism.f f ∘ F-Algebra-Morphism.f g ;
   commutes = glue {! 0!} (F-Algebra-Morphism.commutes f)
   (F-Algebra-Morphism.commutes g)}
```

Initial  $I \Rightarrow \text{record} \{ \perp, \perp \text{-is-initial} \} \Rightarrow \text{record} \{ A, \alpha \}$ .

#### Future work

- implement presentation of natural numbers with F-algebras
- implement presentation of lists with F-algebras
- generalize polynomial functors
- generalize existance of initial algebras