

Foundational, Compositional (Co)datatypes for Higher-Order Logic

Category Theory Applied to Theorem Proving

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Outline

Datatypes in HOL—State of the Art

Bounded Natural Functors

(Co)datatypes

(Co)nclusion

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(Co)datatypes

(Co)nclusion

Isabelle/HOL

- LCF philosophy

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- LCF philosophy
Small inference kernel

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- Foundational approach

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Reduce high-level specifications to primitive mechanisms

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Weaker than ZF

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- Datatype specification

datatype α list = Nil | Cons α (α list)

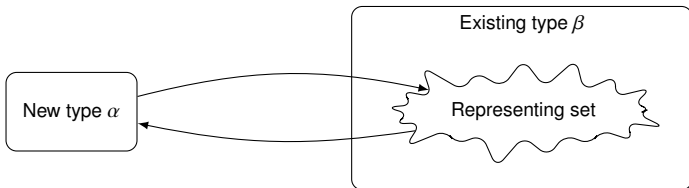
datatype α tree = Node α (α tree list)

- Datatype specification

datatype α list = Nil | Cons α (α list)

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- Primitive type definitions



The traditional approach

Melham 1989, Gunter 1994

- Fragment of ML (non-co)datatypes

The traditional approach

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and α tree_list = Nil | Cons (α tree) (α tree_list)

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- Fragment of ML (**non-co**)datatypes
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datatype α list = Nil | Cons α (α list)

datatype α tree = Node α (α **tree_list**)

and α **tree_list** = Nil | Cons (α tree) (α **tree_list**)

- Implemented in Isabelle by Berghofer & Wenzel 1999

Limitations

Berghofer & Wenzel 1999

1. noncompositionality
2. no codatatypes
3. no non-free structures

Limitations

LICS 2012

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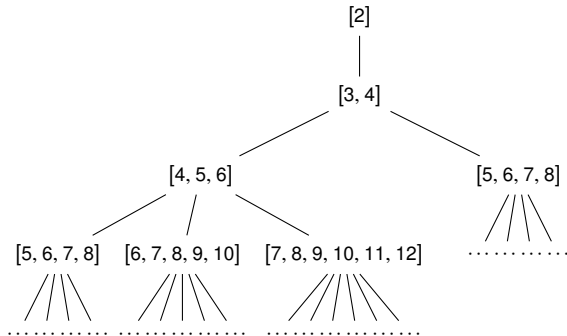
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- P n = print n; for i = 1 to n do P (n + i);

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- P n = print n; for i = 1 to n do P (n + i);
- evaluation tree for P 2



datatype α list = Nil | Cons α (α list)
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- Compositionality = **no** unfolding

datatype α list = Nil | Cons α (α list)
codatatype α tree = Node α (α tree fset)

- Compositionality = **no** unfolding
- Need abstract interface

`datatype α list` = `Nil | Cons α (α list)`
`codatatype α tree` = `Node α (α tree fset)`

- Compositionality = **no** unfolding
- Need abstract interface
- What interface?

Type constructors are not just operators on types!

The interface: **bounded natural functor**

type constructor **F**

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type constructor **F** }
Fmap } functor

The interface: **bounded natural functor**

type constructor **F** }
Fmap } functor
Fset } natural transformation

The interface: **bounded natural functor**

type constructor F	}	functor
Fmap		
Fset	}	natural transformation
Fbd	}	infinite cardinal

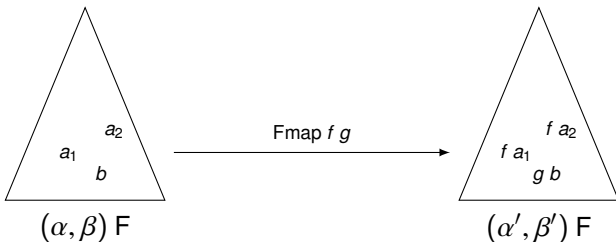
The interface: **bounded natural functor**

type constructor F	}	functor
Fmap		
Fset	}	natural transformation
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BNF = type constructor + polymorphic constraints + assumptions

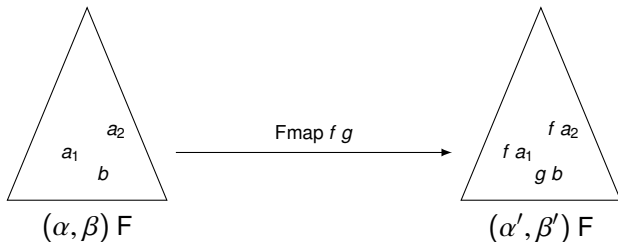
Type constructors are functors

$$\text{Fmap} : (\alpha \rightarrow \alpha') \rightarrow (\beta \rightarrow \beta') \rightarrow (\alpha, \beta) F \rightarrow (\alpha', \beta') F$$



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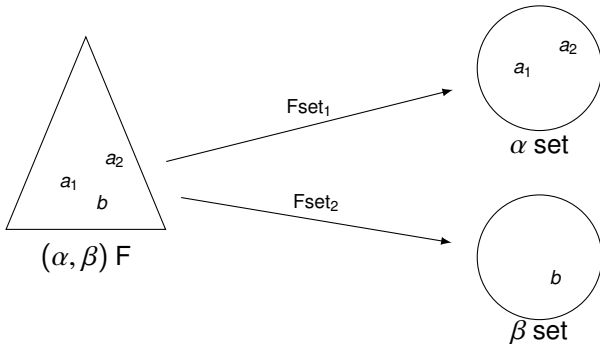
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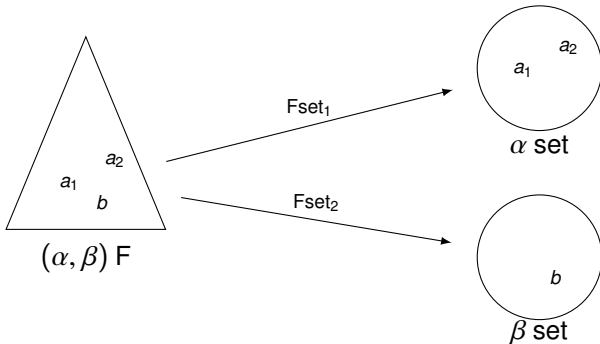
$$\text{Fmap id id} = \text{id}$$

$$\text{Fmap } f_1 \ f_2 \circ \text{Fmap } g_1 \ g_2 = \text{Fmap } (f_1 \circ g_1) \ (f_2 \circ g_2)$$

Type constructors are containers

$$\text{Fset}_1 : (\alpha, \beta) F \rightarrow \alpha \text{ set}$$
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$$\text{Fset}_1 \circ \text{Fmap } f_1 f_2 = \text{image } f_1 \circ \text{Fset}_1$$

$$\text{Fset}_2 \circ \text{Fmap } f_1 f_2 = \text{image } f_2 \circ \text{Fset}_2$$

Further BNF assumptions

$$\left. \begin{array}{l} \forall x \in \text{Fset}_1 z. f_1 x = g_1 x \\ \forall x \in \text{Fset}_2 z. f_2 x = g_2 x \end{array} \right\} \Rightarrow \text{Fmap } f_1 f_2 z = \text{Fmap } g_1 g_2 z$$

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$$|(\alpha_1, \alpha_2) F| \leq (|\alpha_1| + |\alpha_2|)^{\text{Fbd}}$$

(F, Fmap) preserves weak pullbacks

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- admit final coalgebras (codatatypes)
- are closed under initial algebras and final coalgebras
- make initial algebras and final coalgebras **expressible** in HOL

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From user specifications to (co)datatypes

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$$\text{iter} : (\text{unit} + \alpha \times \alpha \text{ list} \rightarrow \beta) \rightarrow \alpha \text{ list} \rightarrow \beta$$

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5. Define iterator

$$\text{iter} : (\text{unit} + \alpha \times \alpha \text{ list} \rightarrow \beta) \rightarrow \alpha \text{ list} \rightarrow \beta$$

6. Prove characteristic theorems (e.g. induction)
7. Prove that list is a BNF (enables nested recursion)

From user specifications to (co)datatypes

Given

`codatatype` α `llist` = `LNil` | `LCons` α (α `llist`)

1. Abstract to $\beta = \text{unit} + \alpha \times \beta$
2. Prove that $(\alpha, \beta) F = \text{unit} + \alpha \times \beta$ is a BNF
3. Define F-`coalgebras`
4. Construct `final coalgebra`

$(\alpha \text{ llist}, \text{unf} : \alpha \text{ llist} \rightarrow \text{unit} + \alpha \times \alpha \text{ llist})$

5. Define `coiterator`

`coiter` : $(\beta \rightarrow \text{unit} + \alpha \times \alpha \text{ llist}) \rightarrow \beta \rightarrow \alpha \text{ llist}$

6. Prove characteristic theorems (e.g. `coinduction`)
7. Prove that `llist` is a BNF (enables nested `corecursion`)

Induction

$$\beta = (\alpha, \beta) F$$

- Given $\varphi : \alpha \text{ IF} \rightarrow \text{bool}$

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- Given $\varphi : \alpha \text{ IF} \rightarrow \text{bool}$
- Abstract induction principle

$$\frac{\forall z. (\forall x \in \text{Fset}_2 z. \varphi x) \Rightarrow \varphi (\text{fld } z)}{\forall x. \varphi x}$$

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- Given $\varphi : \alpha \text{ IF} \rightarrow \text{bool}$
- Abstract induction principle
- Given $\varphi : \alpha \text{ list} \rightarrow \text{bool}$
- Case distinction on z

$$\frac{\forall z. (\forall x \in \text{Fset}_2 z. \varphi x) \Rightarrow \varphi (\text{fld } z)}{\forall x. \varphi x}$$

$$\frac{(\forall ys \in \emptyset. \varphi ys) \Rightarrow \varphi (\text{fld } (\text{Inl } ())) \quad \forall x xs. (\forall ys \in \{xs\}. \varphi ys) \Rightarrow \varphi (\text{fld } (\text{Inr } (x, xs)))}{\forall xs. \varphi xs}$$

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$$\beta = \text{unit} + \alpha \times \beta$$

- Given $\varphi : \alpha \text{ IF} \rightarrow \text{bool}$
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- Given $\varphi : \alpha \text{ list} \rightarrow \text{bool}$
- Concrete induction principle

$$\frac{\forall z. (\forall x \in \text{Fset}_2 z. \varphi x) \Rightarrow \varphi (\text{fld } z)}{\forall x. \varphi x} \quad \frac{\forall x \text{ xs}. \varphi (\text{fld } (\text{Inl } ())) \Rightarrow \varphi (\text{fld } (\text{Inr } (x, \text{xs})))}{\forall \text{xs}. \varphi \text{xs}}$$

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- In constructor notation

$$\frac{\forall z. (\forall x \in \text{Fset}_2 z. \varphi x) \Rightarrow \varphi (\text{fld } z)}{\forall x. \varphi x}$$

$$\frac{\forall x \text{ xs}. \quad \varphi \text{ Nil} \Rightarrow \varphi (\text{Cons } x \text{ xs})}{\forall \text{ xs}. \varphi \text{ xs}}$$

Induction & Coinduction

$$\beta = (\alpha, \beta) F$$

- Given $\varphi : \alpha \text{ IF} \rightarrow \text{bool}$
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- Given $\psi : \alpha \text{ JF} \rightarrow \alpha \text{ JF} \rightarrow \text{bool}$

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- Abstract coinduction principle

$$\frac{\forall z. (\forall x \in \text{Fset}_2 z. \varphi x) \Rightarrow \varphi (\text{fld } z)}{\forall x. \varphi x}$$

$$\frac{\forall x y. \psi x y \Rightarrow \text{Fpred Eq } \psi (\text{unf } x) (\text{unf } y)}{\forall x y. \psi x y \Rightarrow x = y}$$

Example

`codatatype α tree = Node (lab: α) (sub: α tree fset)`

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corec tmap : $(\alpha \rightarrow \beta) \rightarrow \alpha$ tree \rightarrow β tree where

lab (tmap f t) = f (lab t)

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$$\text{lab (tmap } f \ t) = f (\text{lab } t)$$

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Lemma tmap $(f \circ g) \ t = \text{tmap } f \ (\text{tmap } g \ t)$

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Lemma tmap $(f \circ g)$ t = tmap f (tmap g t)

by (intro tree_coinduct[where $\psi = \lambda t_1 t_2. \exists t. t_1 = \text{tmap } (f \circ g) t \wedge t_2 = \text{tmap } f (\text{tmap } g t)$]) force+

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Thank you for your attention!

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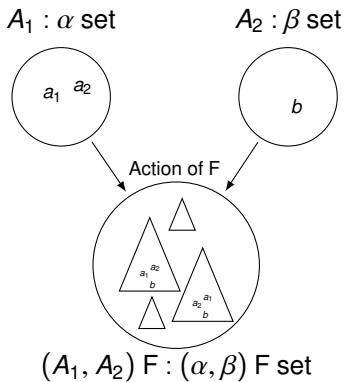


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Backup slides

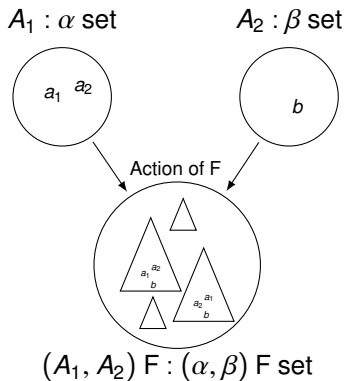
Type constructors act on sets

$$(A_1, A_2) F = \{z \mid \text{Fset}_1 z \subseteq A_1 \wedge \text{Fset}_2 z \subseteq A_2\}$$



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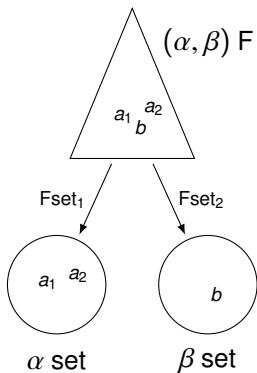
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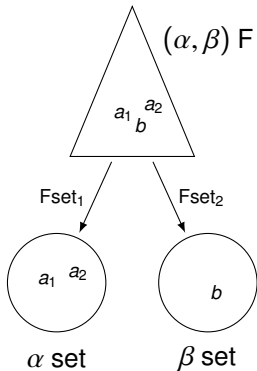
Type constructors are bounded

Fbd: infinite cardinal



Type constructors are bounded

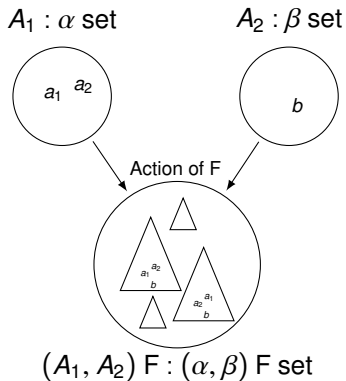
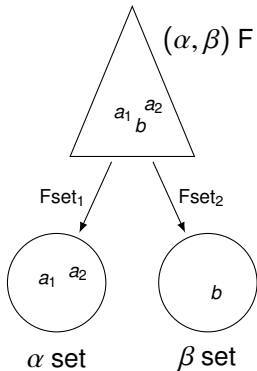
Fbd: infinite cardinal



$$|Fset_i z| \leq Fbd$$

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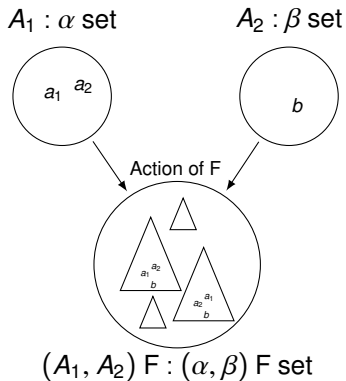
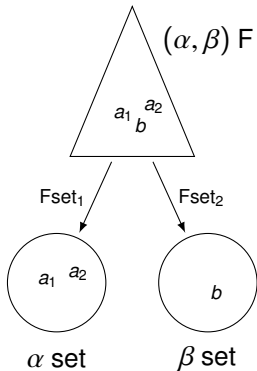
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Fbd: infinite cardinal



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$$|(A_1, A_2) F| \leq (|A_1| + |A_2| + 2)^{Fbd}$$

Algebras, Coalgebras & Morphisms

$$\beta = (\alpha, \beta) F$$

$(\alpha, A) F$

↓ s

A

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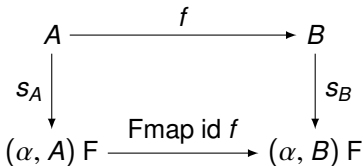
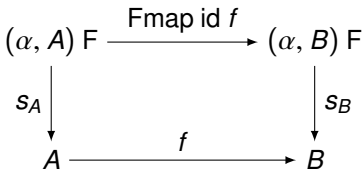
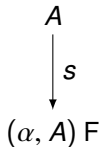
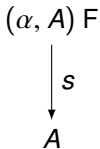
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Initial Algebras & Final Coalgebras

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- initial:** exists *unique* morphism to any other algebra
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- ⇒ $(\alpha \text{ IF, fld} : (\alpha, \alpha \text{ IF}) F \rightarrow \alpha \text{ IF})$
- Sum of all coalgebras is weakly final
 - Suffices to consider coalgebras over types of certain cardinality
 - Quotient of weakly final coalgebra to the greatest bisimulation is final
 - Use concrete weakly final coalgebra (elements are tree-like structures)
- ⇒ Have a bound for its cardinality
- ⇒ $(\alpha \text{ JF, unf} : \alpha \text{ JF} \rightarrow (\alpha, \alpha \text{ JF}) F)$

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 s \downarrow & & \downarrow \text{unf} \\
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Preservation of BNF Properties

$$\beta = (\alpha, \beta) F$$

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- $\text{IFset} = \text{iter collect}$, where

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