

# Blank Space

Co-implication and its uses in Algebraic Type Theory

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UTDREX 2017

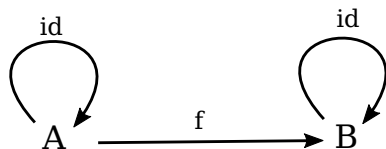
# Purpose

- ▶ Introduce Algebraic Type Theory via Category Theory
- ▶ Explain the Why behind Co-Implication
- ▶ Show fully dual type theory

# Category Theory

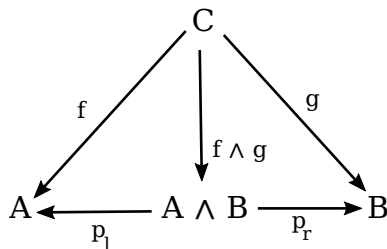
Categories are made of:

- ▶ Objects
- ▶ Arrows
- ▶ Arrows compose, objects have identity



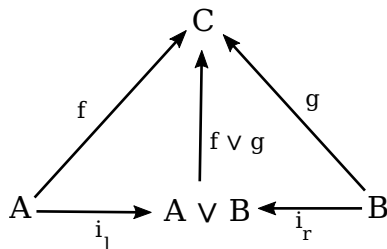
# Struct

- ▶ Formally known as Pair
- ▶ Can be deconstructed into either constituent type
- ▶ Combines functions to handle both parts

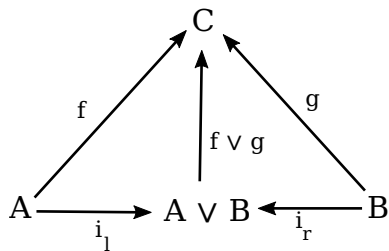
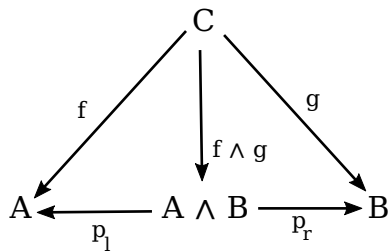


# Union

- ▶ Tagged union, actually useful
- ▶ Can be constructed from either constituent type
- ▶ Combines functions to handle either case

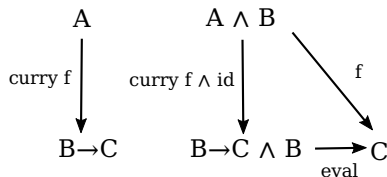


# Duality



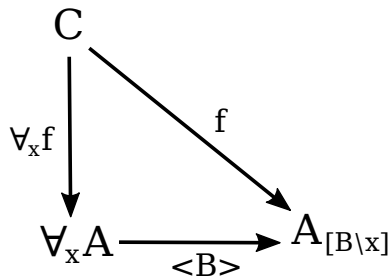
# Function

- ▶ Pure function, also represents implication in logic
- ▶ Maps values to values deterministically
- ▶ Combines functions to create functions (triadic composition)



# Generic

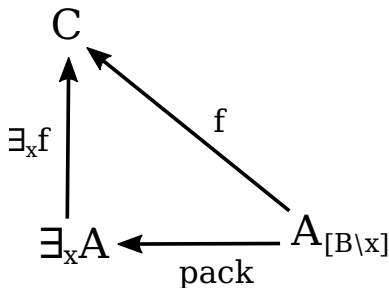
- ▶ Parametric polymorphism
- ▶ Maps types to new types
- ▶ Introduces type variables to function definitions



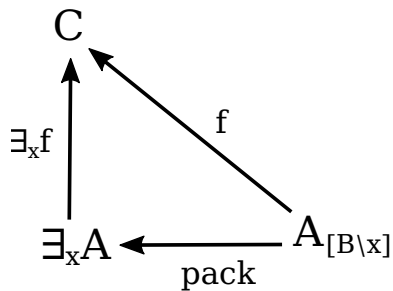
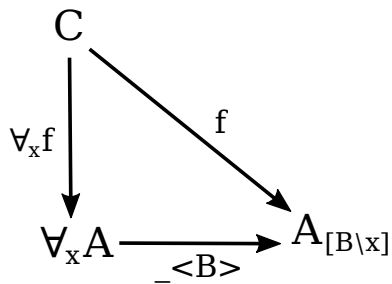


# Interface

- ▶ Inclusion polymorphism
- ▶ Constructed from satisfactory collection of terms
- ▶ Restricts functions to only use the guaranteed terms

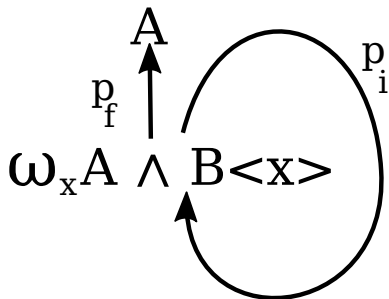


# Duality



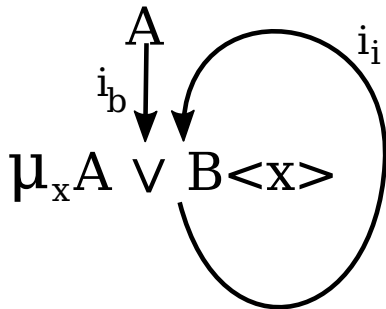
# Coalgebra

- ▶ Indefinite structures, streams, circular buffers, etc.
- ▶ Deconstructed into finite piece and indefinite remainder
- ▶ Constructs lazy recursive functions

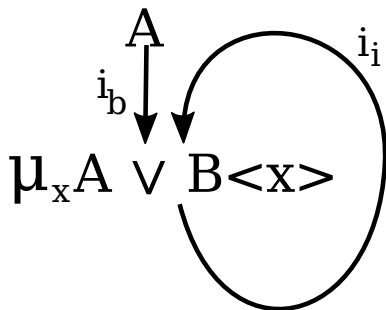
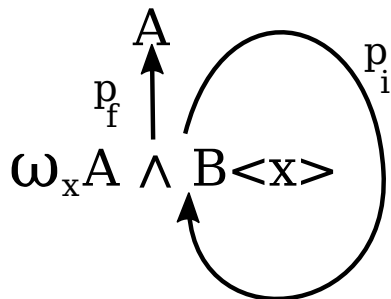


# Algebra

- ▶ Finite repeating structures, lists, naturals, etc.
- ▶ Constructed from finite piece and smaller structure
- ▶ Constructs eager recursive functions



# Duality

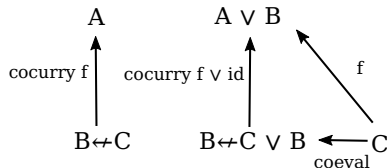


# Something seems to be missing

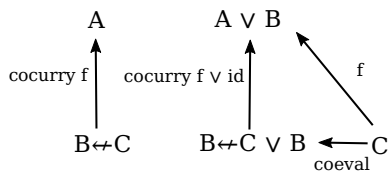
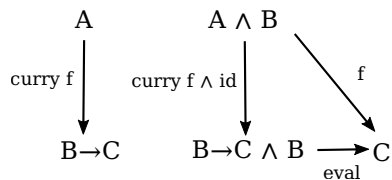
- ▶ Every type constructor except Function has a dual
- ▶ Function and Generic are similar
- ▶ Function's dual should look like Interface

# Co-implication

- ▶ Referential type, represents converse nonimplication
- ▶ Constructed from right parameter that cannot map to left
- ▶ Lifts functions to work on references

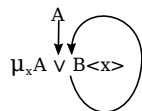
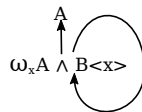
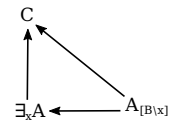
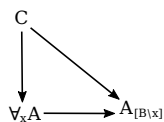
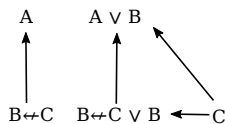
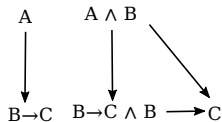
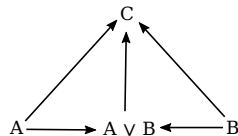
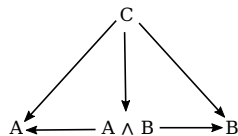


# Duality





# Full Duality



# So What?

- ▶ Encodes nearly any non-dependent type
- ▶ Yet to be implemented in entirety
- ▶ Stepping stone to fully automated programming

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