# Building Database Management on top of Category Theory in Coq

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This document is available at http://web.mit.edu/jgross/ Public/POPL/jgross-student-talk.pdf. My category theory library is available at https://bitbucket.org/JasonGross/catdb.



#### Introduction — Databases and Category Theory

Categories Relational Databases Relational Database Schema = Category Usefulness

## Outline

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Categories Relational Databases Relational Database Schema = Category Usefulness

#### Category Theory in Coq

Universe Levels Limits and Colimits

# Categories

A category is:

a collection of objects,

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- a composition law for the arrows satisfying coherence conditions:
  - existence of identity
  - associativity

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## Relational Database Schema = Category



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#### The diagrams are "the same".

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# Usefulness of Categorical Databases

Built in notion of path equivalence (multiple equivalent paths of foreign keys can be a pain in typical database management).

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# Usefulness of Categorical Databases

- Built in notion of path equivalence (multiple equivalent paths of foreign keys can be a pain in typical database management).
- Provides a rigorous language for data migration between databases (another hard task in standard database management).

Universe Levels Limits and Colimits

# Category Theory in Coq

 Many people learn a proof assistant by coding up category theory.

Universe Levels Limits and Colimits

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Universe Levels Limits and Colimits

# Category Theory in Coq

- Many people learn a proof assistant by coding up category theory.
- Category theory is relatively simple to code up.
  - Standard rigorous formulation of concepts exists in the literature.
  - It's rare to get caught up in minute details of proofs.
  - If you can define something categorically, it's probably interesting.

Universe Levels Limits and Colimits

# Universe Levels (Russel's Paradox)

Consider, naïvely, the set of all sets.

Universe Levels Limits and Colimits

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Universe Levels Limits and Colimits

#### Universe Levels

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Universe Levels Limits and Colimits

#### Universe Levels

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- Solution: universe levels
  - Set or Type(0) is the collection of all sets, Type(1) is the collection of all Type(0)s, ..., Type(i + 1) is the collection of all Type(i)s
  - The universe level of an object of type Type(i) is i

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- In some cases, Coq can infer the universe level of an inductive type from the universe levels of its parameters; when this happens, the inductive type is polymorphic over universe levels.
- It's useful to talk about "a category whose objects are of type T" rather than just "a category".

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Universe Levels Limits and Colimits

# Limits and Colimits

 Categorical limits are like Cartesian products, subject to constraints about equality of components

Universe Levels Limits and Colimits

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- Categorical limits are like Cartesian products, subject to constraints about equality of components
- Categorical colimits are like disjoint unions, modulo equivalence relations

Universe Levels Limits and Colimits

# Coq Category

#### Coq has all limits

- Product types provide products (function types, e.g, forall a : A, f a is the product ∏<sub>a∈A</sub> f(a))
- ► Sigma types provide constraints about equality of components (e.g., { f : A → B | f a = f b })

Universe Levels Limits and Colimits

# Coq Category

#### Coq has all limits

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- Sigma types provide constraints about equality of components (e.g., { f : A → B | f a = f b })
- Coq has some colimits
  - Sigma types provide disjoint unions (e.g., { j : J & f j } is the disjoint union ∐<sub>j∈J</sub> f(j))
  - Quotients are . . . hard

Universe Levels Limits and Colimits

#### Quotients



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Universe Levels Limits and Colimits

## Quotients



- Quotients can be defined via axioms
  - ▶ proof\_irrelevance; (A ↔ B) → A = B for propositions; either decidable existence, or a way of turning proofs of existence into objects

(constructive\_indefinite\_description :

(exists x, P x)  $\rightarrow$  { x | P x })

Not computational

Universe Levels Limits and Colimits

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Limits and Colimits

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- Not computational
- Quotients can be defined via setoids
  - All objects carry around extra information of what the equivalence relation is
  - This is somewhat clunky
  - Not first-class quotients

Universe Levels Limits and Colimits

# Limits and Colimits (High-Level Summary)

There are two categorical constructions (limits and colimits) that are "dual"

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- Coq's type-system fully implements only one of these (limits)

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# Limits and Colimits (High-Level Summary)

- There are two categorical constructions (limits and colimits) that are "dual"
- Coq's type-system fully implements only one of these (limits)
- It's harder to define colimits inside of Coq than limits, in general, even for the ones that Coq does support

Universe Levels Limits and Colimits

# Thank You!

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