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Johns Hopkins University

Do we need a new foundation for higher structures?

joint with Nikolai Kudasov and Jonathan Weinberger*



*also: Abdelrahman Aly Abounegm, Fredrik Bakke,
César Bardomiano Martínez, Jonathan Campbell,
Matthias Hutzler, Kenji Maillard,
David Martínez Carpéné, Nima Rasekh,
Florrie Verity, Tashi Walde

Plan



1. Computer formalization of mathematics
2. A new foundation for higher structures?
3. The Rzk proof assistant for simplicial homotopy type theory
4. Synthetic ∞ -category theory
5. A formalized proof of the ∞ -categorical Yoneda lemma



1

Computer formalization of mathematics

Motivation



CAHIERS DE TOPOLOGIE
ET GÉOMÉTRIE DIFFÉRENTIELLE
CATÉGORIQUES

VOL. XXXII-1 (1991)

∞ -GROUPOIDS AND HOMOTOPY TYPES

by M.M. KAPRANOV and V.A. VOEVODSKY

RÉSUMÉ. Nous présentons une description de la catégorie homotopique des CW-complexes en termes des ∞ -groupoïdes. La possibilité d'une telle description a été suggérée par A. Grothendieck dans son mémoire "A la poursuite des champs".

It is well-known [GZ] that CW-complexes X such that $n_i(X,x) = 0$ for all $i \geq 2$, $x \in X$, are described, at the homotopy level, by groupoids. A. Grothendieck suggested, in his unpublished memoir [Gr], that this connection should have a higher-dimensional generalisation involving polycategories. viz. polycategorical analogues of groupoids. It is the purpose of this paper to establish such a generalisation.

- 15 statements =
 4 theorems
 + 9 propositions
 + 1 lemma
 + 1 corollary
- 5 short “obvious” proofs + 3 proofs

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- Carlos Simpson’s “Homotopy types of strict 3-groupoids” (1998) shows that the 3-type of S^2 can’t be realized by a strict 3-groupoid — contradicting the last corollary.
- But no explicit mistake was found. Voevodsky: “I was sure that we were right until the fall of 2013 (!!)"



MATHEMATICS

The Origins and Motivations of Univalent Foundations

*A Personal Mission to Develop Computer Proof
Verification to Avoid Mathematical Mistakes*

By Vladimir Voevodsky • Published 2014

“A technical argument by a trusted author, which is hard to check and looks similar to arguments known to be correct, is hardly ever checked in detail.”

Computer formalized mathematics



Formalized mathematics, in tandem with other forms of computerized mathematics¹, provides better management of mathematical knowledge, an opportunity to carry out ever more complex and larger projects, and hitherto unseen levels of precision.

— Andrej Bauer, “The dawn of formalized mathematics,”
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¹Jacques Carette, William M. Farmer, Michael Kohlhase, and Florian Rabe. Big math and the one-brain barrier — the tetrapod model of mathematical knowledge. *Mathematical Intelligencer*, 43(1):78–87, 2021.

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Recent successes include:

- the [Kepler conjecture](#), resolving a 1611 conjecture, 2003–2014, [HOL LIGHT](#)
- the [Feit-Thompson Odd Order Theorem](#), a foundational result in the classification of finite simple groups, 2006–2012, [Coq](#)
- the [liquid tensor experiment](#), formalizing condensed mathematics, 2020–2022, [LEAN](#)
- the [Brunerie number](#), computing $\pi_4 S^3 \cong \mathbb{Z}/2\mathbb{Z}$, 2015–2022, [CUBICAL AGDA](#)

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2

A computer proof assistant for higher category theory?

Rebuilding the pragmatic foundations for higher structures



I am pretty strongly convinced that there is an ongoing reversal in the collective consciousness of mathematicians: the homotopical picture of the world becomes the basic intuition, and if you want to get a discrete set, then you pass to the set of connected components of a space defined only up to homotopy ... Cantor's problems of the infinite recede to the background: from the very start, our images are so infinite that if you want to make something finite out of them, you must divide them by another infinity.

— Yuri Manin “We do not choose mathematics as our profession, it chooses us: Interview with Yuri Manin” by Mikhail Gelfand



∞ -categories in set theory

Essentially, ∞ -categories are 1-categories in which all the **sets** have been replaced by **∞ -groupoids** aka **homotopy types**:

sets :: ∞ -groupoids
categories :: ∞ -categories



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- categories have sets of objects, ∞ -categories have ∞ -groupoids of objects, and
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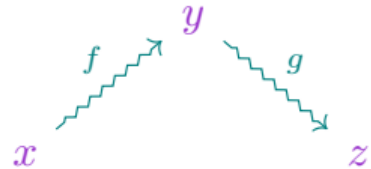
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This is why ∞ -categories are so difficult to model within set theory.



Composing paths

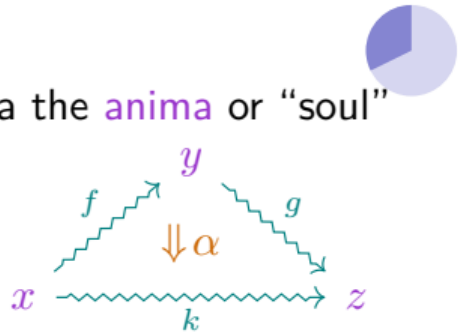
In the total singular complex aka the fundamental ∞ -groupoid aka the **anima** or “soul” of a space X , composites of paths are witnessed by higher paths:



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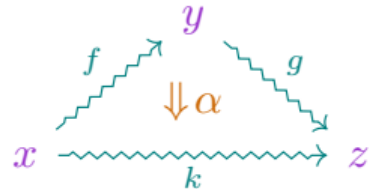




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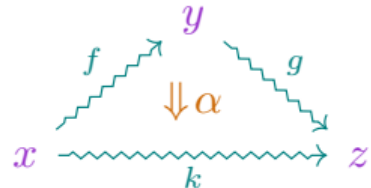
Theorem. The space of composites of two paths f and g in X is contractible.

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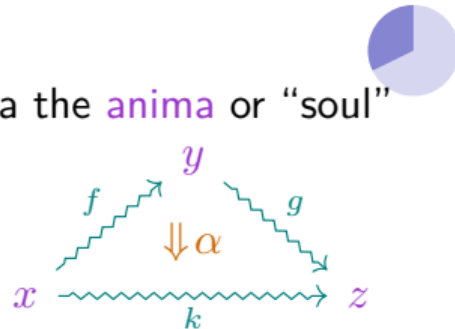
Proof: The space of composites of paths f and g in X is defined by the pullback:

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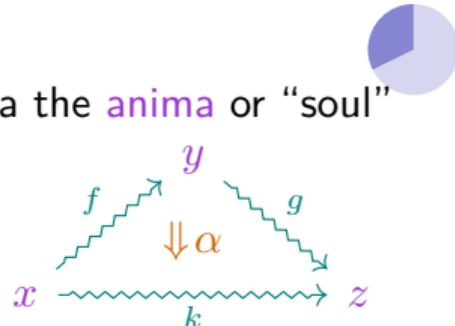
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A space is **contractible** just when any sphere S^{n-1} can be filled to a disk D^n for $n \geq 0$.

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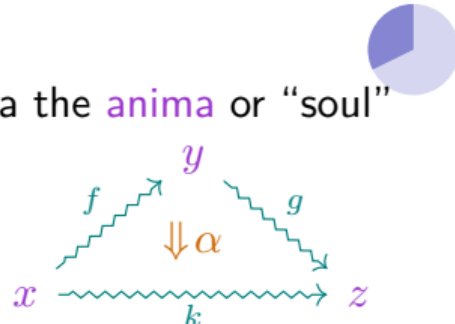
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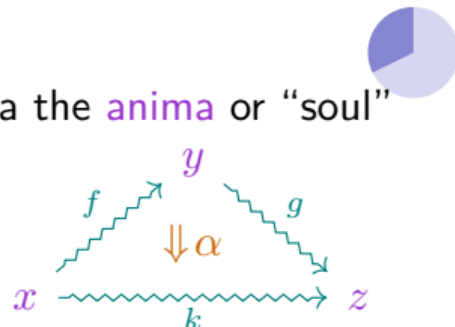
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The extension exists since the inclusion admits a continuous deformation retract. \square

Could ∞ -category theory be taught to undergraduates?

As far as we know, there are no existing formalizations of ∞ -category theory in any proof assistant library such as LEAN-MATHLIB, AGDA-UNIMATH, Coq-HoTT, ...



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Why not?

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Emily Riehl

1. The Algebra of Paths
It is natural to probe a suitably nice topological space X by means of its paths, the continuous functions from the standard interval $[0, 1] \subset \mathbb{R}$ to X . But what structure do the paths in X form?

To start, the paths form the edges of a directed graph whose vertices are the points of X : a path $p : J \rightarrow X$ defines an arrow from the point $p(0)$ to the point $p(1)$. Moreover,

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The traditional foundations of mathematics are not really suitable for “higher mathematics” such as ∞ -category theory, where the basic objects are built out of higher-dimensional types instead of mere sets. However, there are proposals for new foundations for mathematics that are closer to mathematician’s core intuitions, based on Martin-Löf’s dependent type theory such as

- homotopy type theory,
- higher observational type theory, and the
- simplicial type theory, that we use here.

this graph is reflexive, with the constant path refl_x at each point $x \in X$ defining the self-looped end-node of x .

Can this reflexive directed graph be given the structure of a category? To do so, it is natural to define the composite of a path p from x to y and a path q from y to z by gluing together these continuous maps—i.e., by concatenating the paths—and then by reparametrizing via the homeomorphism $J \cong J \cup_{y \in J} J$ that traverses each path at double speed:

$$\begin{array}{c} I \xrightarrow{\quad \cong \quad} I \cup_{y \in J} I \xrightarrow{\quad p \circ q \quad} X \\ \downarrow \text{pq} \end{array} \quad (1.1)$$

But the composition operation \circ fails to be associative or unital. In general, given a path r from x to w ,

∞ -categories in homotopy type theory

The identity type family gives each type the structure of an ∞ -groupoid: each type A has a family of identity types over $x, y : A$ whose terms $p : x =_A y$ are called paths.





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Emily Riehl and Michael Shulman, [A type theory for synthetic \$\infty\$ -categories](#),
Higher Structures 1(1):116–193, 2017

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With more of the work being done by the foundation system, perhaps someday ∞ -category theory will be easy enough to teach to undergraduates?



3

The RZK proof assistant for simplicial homotopy
type theory



Simplicial homotopy type theory

In [simplicial type theory](#), types may depend on other types and also on [shapes](#), which are polytopes $\Phi := \{\vec{t} : 2^n \mid \phi(\vec{t})\}$ cut out of a directed cube by a formula $\phi(\vec{t})$ called a [tope](#).

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- **Shapes** and their defining **topes** are described syntactically in a language using the symbols $\top, \perp, \wedge, \vee, \equiv$ and $0, 1, \leq$ satisfying **intuitionistic logic** and **strict interval** axioms:
e.g., $\Delta^n := \{(t_1, \dots, t_n) : 2^n \mid t_n \leq \dots \leq t_1\}$.
- The shape defined by $\phi \vee \psi$ is the **strict pushout** of the shapes defined by ϕ and ψ over $\phi \wedge \psi$: e.g., $\partial\Delta^1 := \{t : 2 \mid (t \equiv 0) \vee (t \equiv 1)\}$ is the coproduct of two points.
- **Shape inclusions** $\Phi \subset \Psi$ arise from implications in intuitionistic logic: e.g., the topes

$$\Delta^2 := \{(t_1, t_2) : 2^2 \mid t_2 \leq t_1\}$$

$$\partial\Delta^2 := \{(t_1, t_2) : 2^2 \mid (t_2 \leq t_1) \wedge ((0 \equiv t_2) \vee (t_2 \equiv t_1) \vee (t_1 \equiv 1))\}$$

$$\Lambda_1^2 := \{(t_1, t_2) : 2^2 \mid (t_2 \leq t_1) \wedge ((0 \equiv t_2) \vee (t_1 \equiv 1))\}$$

define shape inclusions $\Lambda_1^2 \subset \partial\Delta^2 \subset \Delta^2$.



Extension types

Formation rule for extension types

$$\frac{\Phi \subset \Psi \text{ shape} \quad A \text{ type} \quad a : \Phi \rightarrow A}{\left\langle \begin{array}{c} \Phi \xrightarrow{a} A \\ \Downarrow \\ \Psi \end{array} \right\rangle \text{ type}}$$



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The simplicial type theory allows us to *prove* equivalences between extension types along composites or products of shape inclusions.

An experimental proof assistant Rzk for ∞ -category theory



rzk

MkDocs documentation Haddock documentation Build with GHCJS and Deploy to GitHub Pages passing

An experimental proof assistant for synthetic ∞ -categories.

rk: an experimental proof assistant for synthetic ∞ -categories

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- Rendering Diagrams
- Examples

Weak type disjunction elimination

TOOLS

IDE support

Continuous Verification

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skdFT

simple-topos

— [B817, Definition 2.2] The type of commutative triangles in A

```
data triangle : Type
  (t : triangle) -- A type.
  (x y z : A) -- Three points,  $x, y, z$ .
  (f : t hom x y) -- An arrow from  $x$  to  $y$ .
  (g : t hom y z) -- An arrow from  $y$  to  $z$ .
  (h : t hom x z) -- An arrow from  $x$  to  $z$ .
  (r : triangle.f ≈ triangle.g) --  $(\hom{A} x y z f g h)$  is a 2-simple
  1 : { (t1, t2) : A2 | A2 → A } -- A 1-cell.
  12 ==> 0,2 -- [B817, Equation 5.1]
  12 ==> r -- <math>\Rightarrow</math> the top edge is exactly  $r$ .
  12 ==> 0,1 -- <math>\Rightarrow</math> the bottom edge is exactly  $r$ , and
  12 ==> 1,2 -- <math>\Rightarrow</math> the diagonal is exactly  $r$ .
```

Visualising Terms of Simplicial Types

Terms (with non-trivial labels) are visualised with **red color** (you can see a detailed label on hover). Recognised parameter part (e.g. field endpoints, edges, faces with clear labels) are visualised with **purple color**. When a term is constructed by taking a part of another shape, the rest of the larger shape is coloured using gray color.

We can visualise terms that fill a shape:

```
def! square
  (x y z : A)
  (f : t hom x y)
  (g : t hom y z)
  (h : t hom z x)
  (r : triangle.f ≈ triangle.g)
  (s : triangle.g ≈ triangle.h)
  (t : triangle.h ≈ triangle.f)
  (t1, t2) : A2 -- hom A x z1, hom A x y z f g h0
  12 ==> 0,1 -- > A
  12 ==> 1,2 -- > B
  12 ==> 0,2 -- > C
  12 ==> 1,0 -- > D
  12 ==> 2,0 -- > E
  12 ==> 2,1 -- > F
  12 ==> 0,3 -- > G
  12 ==> 1,3 -- > H
  12 ==> 2,2 -- > I
```

If a term is extracted as a part of a larger shape, generally, the whole shape will be shown (in gray):

```
def! face
  (x y z : A)
  (f : t hom x y)
  (g : t hom y z)
  (h : t hom z x)
  (r : triangle.f ≈ triangle.g)
  (s : triangle.g ≈ triangle.h)
  (t : triangle.h ≈ triangle.f)
  (t1, t2) : A2 -- hom A x z1, hom A x y z f g h0
  12 ==> 0,1 -- > A
  12 ==> 1,2 -- > B
  12 ==> 0,2 -- > C
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  12 ==> 2,1 -- > F
  12 ==> 0,3 -- > G
  12 ==> 1,3 -- > H
  12 ==> 2,2 -- > I
```

◀ Previous
Next ▶

Previous
Next

TYPECHECK (CTRL + ENTER)

Everything is ok!

#lang v8k-1
[B817, Definition 5.1]

```
def! hom (t : U) (x y : A) : U
  i := (t : 2) → A [
    1 : { (t1, t2) : A2 | A → A }
    12 ==> 0,2 -- > x
    12 ==> 1,2 -- > y
    12 ==> 0,1 -- > r
    12 ==> 1,0 -- > s
    12 ==> 2,0 -- > t
    12 ==> 2,1 -- > u
    12 ==> 0,3 -- > v
    12 ==> 1,3 -- > w
    12 ==> 2,2 -- > x
  ]
  11 ==> [B817, Equation 8.1]
  — A dependent arrow in the type family  $C$ 
  — the arrow  $t$  in  $A$  from  $x$  to  $y$ .
```

```
#def! show
  (A : U)
  (x y : A)
  (t : A → A)
  (r : C A → U)
  (u : C C X)
  (v : C C Y)
  (w : C C Z)
  i := (t : 2) → C (f t) [
    12 ==> 0,2 -- > r
    12 ==> 1,2 -- > u
    12 ==> 0,1 -- > v
    12 ==> 1,0 -- > w
    12 ==> 2,0 -- > x
    12 ==> 2,1 -- > y
    12 ==> 0,3 -- > z
    12 ==> 1,3 -- > w
    12 ==> 2,2 -- > x
  ]
  26
```

The proof assistant **RZK** was written by Nikolai Kudasov:

About this project

This project has started with the idea of bringing Riehl and Shulman's 2017 paper [1] to "life" by implementing a proof assistant based on their type theory with shapes. Currently an early prototype with an [online playground](#) is available. The current implementation is capable of checking various formalisations. Perhaps, the largest formalisations are available in two related projects: <https://github.com/fizruk/sHoTT> and <https://github.com/emilyriehl/yoneda>. sHoTT project (originally a fork of the yoneda project) aims to cover more formalisations in simplicial HoTT and ∞ -categories, while yoneda project aims to compare different formalisations of the Yoneda lemma.

Internally, `r2k` uses a version of second-order abstract syntax allowing relatively straightforward handling of binders (such as lambda abstraction). In the future, `r2k` aims to support dependent type inference relying on E-unification for second-order abstract syntax [2]. Using such representation is motivated by automatic handling of binders and easily automated boilerplate code. The idea is that this should keep the implementation of `r2k` relatively small and less error-prone than some of the existing approaches to implementation of dependent type checkers.

An important part of `fzk` is a tope layer solver, which is essentially a theorem prover for a part of the type theory. A related project, dedicated just to that part is available at <https://github.com/fizyk/simple-topes>. `simple-topes` supports user-defined cubes, topes, and tope layer axioms. Once stable, `simple-topes` will be merged into `fzk`, expanding the proof assistant to the type theory with shapes, allowing formalisations for (variants of) cubical, globular, and other geometric versions of HoTT.

rzk-lang.github.io/rzk

A formalized proof of the ∞ -categorical Yoneda lemma



Our initial aim was to write a formalized proof of the ∞ -categorical Yoneda lemma.

github.com/emilyriehl/yoneda or emilyriehl.github.io/yoneda/

- proof from Emily Riehl & Mike Shulman, [A type theory for synthetic \$\infty\$ -categories](#), Higher Structures 2017.
- formalizations written by Nikolai Kudasov, Emily Riehl, Jonathan Weinberger.
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Another objective is to compare ∞ -category theory in simplicial type theory with ordinary category theory in traditional foundations. Thus,

- We've included a formalization of the 1-categorical Yoneda lemma in Lean by [Sina Hazratpour](#) as part of an Introduction to Proofs course at Johns Hopkins.
- We wrote a first version of [yoneda-lemma-precategories.lagda.md](#).

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More recently, we've professionalized our library, implementing a style guide suggested by [Fredrik Bakke](#), and invited new contributors to a broader project of formalizing synthetic ∞ -category theory:

github.com/rzk-lang/sHoTT or rzk-lang.github.io/sHoTT



4

Synthetic ∞ -category theory

Hom types



In the simplicial type theory, any type A has a family of hom types depending on two terms in $x, y : A$:

$$\text{Hom}_A(x, y) := \left\langle \begin{array}{c} \partial\Delta^1 \xrightarrow{[x,y]} A \\ \Downarrow \\ \Delta^1 \end{array} \right\rangle \text{ type}$$

A term $f : \text{Hom}_A(x, y)$ defines an arrow in A from x to y .

We think of the type $\text{Hom}_A(x, y)$ as the mapping space in A from x to y .

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A type A also has a family of identity types or path spaces $x = y$ depending on two terms in $x, y : A$, which we will connect to the hom-types momentarily.

Pre- ∞ -categories



defn (Riehl–Shulman after Joyal). A type A is a **pre- ∞ -category** if every pair of arrows $f : \text{Hom}_A(x, y)$ and $g : \text{Hom}_A(y, z)$ has a **unique composite**, i.e.,

$$\left\langle \begin{array}{ccc} \Lambda_1^2 & \xrightarrow{[f,g]} & A \\ \Downarrow & \nearrow & \\ \Delta^2 & & \end{array} \right\rangle \quad \text{is contractible.}^a$$

^aA type C is **contractible** just when $\sum_{c:C} \prod_{x:C} c = x$.

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By contractibility, $\left\langle \begin{array}{ccc} \Lambda_1^2 & \xrightarrow{[f,g]} & A \\ \Downarrow & \nearrow & \\ \Delta^2 & & \end{array} \right\rangle$ has a unique inhabitant $\text{comp}_{f,g} : \Delta^2 \rightarrow A$.

Write $g \circ f : \text{Hom}_A(x, z)$ for its inner face, *the composite* of f and g .

Identity arrows



For any $x : A$, the constant function defines a term

$$\text{id}_x := \lambda t.x : \text{Hom}_A(x, x) := \left\langle \begin{array}{c} \partial\Delta^1 \xrightarrow{[x,x]} A \\ \Downarrow \\ \Delta^1 \end{array} \right\rangle,$$

which we denote by id_x and call the identity arrow.

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which we denote by id_x and call the identity arrow.

For any $f : \text{Hom}_A(x, y)$ in a pre- ∞ -category A , the term in the contractible type

$$\lambda(s, t).f(t) : \left\langle \begin{array}{c} \Lambda_1^2 \xrightarrow{[\text{id}_x, f]} A \\ \Downarrow \\ \Delta^2 \end{array} \right\rangle$$

witnesses the unit axiom $f = f \circ \text{id}_x$.

Associativity of composition



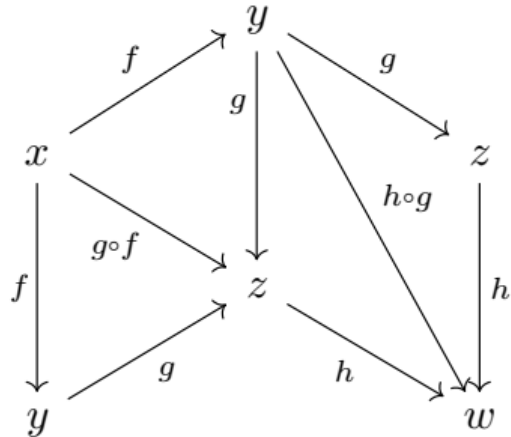
Prop. In a pre- ∞ -category A , composition is associative: for any arrows $f : \text{Hom}_A(x, y)$, $g : \text{Hom}_A(y, z)$, and $h : \text{Hom}_A(z, w)$, we have $h \circ (g \circ f) = (h \circ g) \circ f$.

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Proof: Consider the composable arrows in the pre- ∞ -category $\Delta^1 \rightarrow A$:

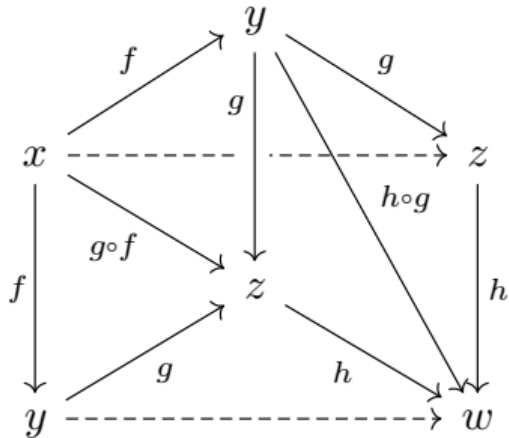


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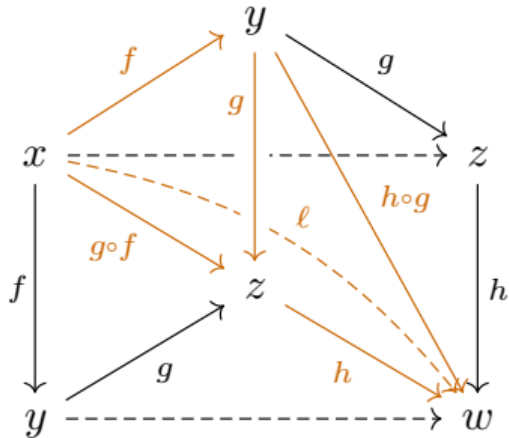
Composing defines a term in the type $\Delta^2 \rightarrow (\Delta^1 \rightarrow A)$

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Proof: Consider the composable arrows in the pre- ∞ -category $\Delta^1 \rightarrow A$:



Composing defines a term in the type $\Delta^2 \rightarrow (\Delta^1 \rightarrow A)$ which defines an arrow $\ell : \text{Hom}_A(x, w)$ so that $\ell = h \circ (g \circ f)$ and $\ell = (h \circ g) \circ f$.



Isomorphisms

An arrow $f: \text{Hom}_A(x, y)$ in a pre- ∞ -category is an **isomorphism** if it has a two-sided inverse $g: \text{Hom}_A(y, x)$. However, the type

$$\sum_{g: \text{Hom}_A(y, x)} (g \circ f = \text{id}_x) \times (f \circ g = \text{id}_y)$$

has higher-dimensional structure and is *not* a **proposition**.

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$$\text{is-iso}(f) := \left(\sum_{g: \text{Hom}_A(y, x)} g \circ f = \text{id}_x \right) \times \left(\sum_{h: \text{Hom}_A(y, x)} f \circ h = \text{id}_y \right).$$



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For $x, y : A$, the **type of isomorphisms** from x to y is:

$$x \cong_A y := \sum_{f: \text{Hom}_A(x, y)} \text{is-iso}(f).$$



∞ -categories

By path induction, to define a map

$$\text{iso-eq}: (x =_A y) \rightarrow (x \cong_A y)$$

for all $x, y : A$ it suffices to define

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defn (Riehl–Shulman after Rezk). A pre- ∞ -category A is ∞ -category iff every isomorphism is an identity, i.e., iff the map

$$\text{iso-eq}: \prod_{x,y:A} (x =_A y) \rightarrow (x \cong_A y)$$

is an equivalence.



∞ -groupoids

Similarly by path induction define

$$\text{arr-eq}: (x =_A y) \rightarrow \text{Hom}_A(x, y)$$

for all $x, y : A$ by $\text{arr-eq}(\text{refl}_x) := \text{id}_x$.



∞ -groupoids

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A type A is an ∞ -groupoid iff every arrow is an identity, i.e., iff arr-eq is an equivalence.



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A type A is an ∞ -groupoid iff every arrow is an identity, i.e., iff arr-eq is an equivalence.

Prop. A type is an ∞ -groupoid if and only if it is an ∞ -category and all of its arrows are isomorphisms.

Proof:

$$\begin{array}{ccc} x =_A y & \xrightarrow{\text{arr-eq}} & \text{Hom}_A(x, y) \\ & \searrow \text{iso-eq} & \swarrow \\ & x \cong_A y & \end{array}$$

∞ -categories for undergraduates



defn. An ∞ -groupoid is a type in which arrows are equivalent to identities:

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- and in which isomorphisms are equivalent to identities:

iso-eq: $(x =_A y) \rightarrow (x \cong_A y)$ is an equivalence.

Conclusions and future work



Observations:

- ∞ -category theory is significantly easier to formalize in a foundation system based on homotopy type theory.
- By moving much of the complexity of “higher structures” into the background foundation system, the gap between ∞ -category theory and 1-category narrows substantially.
- A computer proof assistant is a fantastic tool for learning to write proofs in new foundations — indeed, through formalization in RZK we caught an error of circular reasoning in the Riehl–Shulman paper!

Future work:

- We would love help formalizing more results from ∞ -category theory in RZK.
- But the initial version of the simplicial type theory is not sufficiently powerful to prove all results about ∞ -categories, so further extensions of this synthetic framework are needed.

References



- Emily Riehl, Could ∞ -category theory be taught to undergraduates?, Notices of the AMS 70(5):727–736, May 2023; [arXiv:2302.07855](https://arxiv.org/abs/2302.07855)
 - Nikolai Kudasov, Emily Riehl, Jonathan Weinberger, Formalizing the ∞ -categorical Yoneda lemma, 1–13; [arXiv:2309.08340](https://arxiv.org/abs/2309.08340)
-
- Emily Riehl and Michael Shulman, A type theory for synthetic ∞ -categories, Higher Structures 1(1):116–193, 2017; [arXiv:1705.07442](https://arxiv.org/abs/1705.07442)
 - César Bardomiano Martínez, Limits and colimits of synthetic ∞ -categories, [arXiv:2202.12386](https://arxiv.org/abs/2202.12386)
 - Ulrik Buchholtz, Jonathan Weinberger, Synthetic fibered $(\infty, 1)$ -category theory, Higher Structures 7(1): 74–165, 2023; [arXiv:2105.01724](https://arxiv.org/abs/2105.01724)

Thank you!



5

A formalized proof of the ∞ -categorical Yoneda lemma

Covariant type families

defn (Riehl–Shulman after Joyal). A type family $B(x)$ over $x : A$ is covariant if for every $f : \text{Hom}_A(x, y)$ and $u : B(x)$ there is a unique lift of f with domain u .

The codomain of the unique lift defines a term $f_* u : B(y)$.

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Prop. Fix $a : A$. The type family $\text{Hom}_A(a, x)$ over $x : A$ is covariant if and only if A is a pre- ∞ -category.

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Prop. When A is a pre- ∞ -category, for any $u : B(x)$, $f : \text{Hom}_A(x, y)$, and $g : \text{Hom}_A(y, z)$, then $g_*(f_* u) = (g \circ f)_* u$ and $(\text{id}_x)_* u = u$.

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Prop. For any covariant families $B(x)$ and $C(x)$ over $x : A$, a pre- ∞ -category, any family of maps $\phi : \prod_{x:A} B(x) \rightarrow C(x)$ is natural.

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Prop. For any covariant families $B(x)$ and $C(x)$ over $x : A$, a pre- ∞ -category, any family of maps $\phi : \prod_{x:A} B(x) \rightarrow C(x)$ is natural.

Prop. If $B(x)$ is covariant over $x : A$, a pre- ∞ -category, then each fiber $B(x)$ is an ∞ -groupoid.

The Yoneda lemma



Let $B(x)$ be a covariant family over $x : A$, a pre- ∞ -category, and fix $a : A$.

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Yoneda lemma. The maps

$$\text{evid} := \lambda\phi.\phi(a, \text{id}_a) : \left(\prod_{x:A} \text{Hom}_A(a, x) \rightarrow B(x) \right) \rightarrow B(a) \quad \text{and}$$

$$\text{yon} := \lambda u.\lambda x.\lambda f.f_*u : B(a) \rightarrow \left(\prod_{x:A} \text{Hom}_A(a, x) \rightarrow B(x) \right)$$

are inverse equivalences.

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$$\text{yon} := \lambda u.\lambda x.\lambda f.f_*u : B(a) \rightarrow \left(\prod_{x:A} \text{Hom}_A(a, x) \rightarrow B(x) \right)$$

are inverse equivalences.

Proof: By definition, $\text{evid} \circ \text{yon}(u) := (\text{id}_a)_*u$. By functoriality $(\text{id}_a)_*u = u$, so yon is a section of evid .

The Yoneda lemma

Let $B(x)$ be a covariant family over $x : A$, a pre- ∞ -category, and fix $a : A$.

Yoneda lemma. The maps

$$\text{evid} := \lambda\phi.\phi(a, \text{id}_a) : \left(\prod_{x:A} \text{Hom}_A(a, x) \rightarrow B(x) \right) \rightarrow B(a) \quad \text{and}$$

$$\text{yon} := \lambda u.\lambda x.\lambda f.f_*u : B(a) \rightarrow \left(\prod_{x:A} \text{Hom}_A(a, x) \rightarrow B(x) \right)$$

are inverse equivalences.

Proof: By definition, $\text{evid} \circ \text{yon}(u) := (\text{id}_a)_*u$. By functoriality $(\text{id}_a)_*u = u$, so yon is a section of evid . To see that yon is a retraction of evid , start from the definition $\text{yon} \circ \text{evid}(\phi)(x, f) := f_*\phi(a, \text{id}_a)$. By naturality of ϕ and the identity law for pre- ∞ -categories $f_*\phi(a, \text{id}_a) = \phi(x, f \circ \text{id}_a) = \phi(x, f)$. □