

Fuzzy Type Theory for Opinion Dynamics

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OUR GROUP



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FUZZY TYPE THEORY FOR OPINION DYNAMICS

The idea

The math

MODELING OPINIONS

Want to model "proof-relevant opinions"

We need

- ▶ types as opinions
 - ▶ terms as proofs of/reasons for opinions
 - ▶ fuzzy logic as confidence/certainty/strength of opinions

TYPE THEORIES AND FUZZY LOGIC

Enriching over a different monoidal category gives us a different type theory/logic

	<i>binary</i>	<i>fuzzy</i>
<i>propositions</i>	$\{0, 1\}$	$[0, 1]$
<i>types</i>	Set	$\Sigma_{S:\text{Set}} S \rightarrow [0, 1]$

CATEGORIES AND TYPE THEORIES

Type theories \longleftrightarrow *Categories*

Given a type theory we can obtain a category where:

- ▶ the objects are contexts Γ
- ▶ the morphisms are (lists of) terms

CATEGORICAL SEMANTICS

types in context a class of maps (*projections*)

$\Gamma \vdash A$ type

$\Gamma.A \xrightarrow{p_A} \Gamma$

terms

sections of projections

$\Gamma \vdash a : A$

$\Gamma.A \xleftarrow[\overbrace{p_A}]^a \Gamma$

substitution

pullback along projections

...

...

ENRICHED CATEGORIES AND FUZZY TYPES

Our strategy: **enrich the categories, read the type theory!**

Call $V = \Sigma_{S:\text{Set}} S \rightarrow [0, 1]$ the category whose

- ▶ objects are pairs $(S, | - |_S)$ with S a set and $| - |_S : S \rightarrow [0, 1]$ a function, called *valuation*
- ▶ morphisms $f : (S, | - |_S) \rightarrow (T, | - |_T)$ are order-preserving functions between S and T

Fuzzy type theories \longleftrightarrow *V-Categories*

INTUITION

a V -category \mathcal{C}	an agent in the system
a context	a set of beliefs
a type (in context)	a belief (and its premises)
a term of type A	a proof of the belief A

- ▶ we want definite beliefs \Rightarrow non-fuzzy types
- ▶ but their reasons might be subject to uncertainty \Rightarrow fuzzy terms

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PROJECTIONS AND SECTIONS

Axiom: Types are not fuzzy

For all A , $|p_A|_{\text{hom}(\Gamma.A, \Gamma)} = 1$.

Normally, terms are sections of projections, but

$$\Gamma \xrightarrow[s]{} \Gamma.A \xrightarrow[p_A]{} \Gamma$$

$$|id| = 1 \implies |p_A| \cdot |s| = 1 \implies |p_A| = |s| = 1$$

This is too much of a restriction for us!

α -SECTIONS

Definition: α -sections

We say s is a α -section of p if $p \circ s = id$ as functions and
 $|p| \cdot |s| \geq \alpha$

Denoted $\Gamma \vdash s :_{\alpha} A$

and we have $\frac{\Gamma \vdash s :_{\alpha} A}{\Gamma \vdash s :_{\beta} A}$ for all $\beta \leq \alpha$

SUBSTITUTION AND PULLBACKS

Classically, substitution is performed as pullback along projections. Problem is that in the enriched case we need to consider weighted pullbacks!

Weighted pullbacks are a special case of weighted limits, which replace limits in enriched settings.

This can be used to determine the universal property of weighted pullbacks in V -categories

WEIGHTED PULLBACKS

Consider a pullback in **Set**-categories

$$\begin{array}{ccc} A \times_C B & \longrightarrow & B \\ \downarrow & & \downarrow \\ A & \longrightarrow & C \end{array}$$

What in **Set**-categories is the bijection

$$\hom(Z, A \times_C B) \cong \hom(Z, A) \times_{\hom(Z, C)} \hom(Z, B)$$

can be viewed as a weighted pullback in which

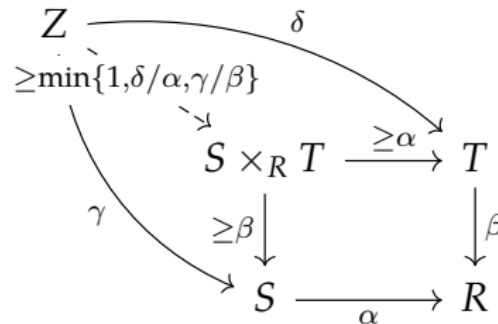
$$\hom(Z, A \times_C B) \cong \hom(Z, A)^{\mathbb{1}} \times_{\hom(Z, C)^{\mathbb{1}}} \hom(Z, B)^{\mathbb{1}}$$

With this perspective, we say that a regular pullback is $(\mathbb{1}, \mathbb{1}, \mathbb{1})$ -weighted, with $\mathbb{1} = \{*\}$

FUZZY SUBSTITUTION I

We need to find reasonable weights!

- $(\mathbb{1}, \mathbb{1}, \mathbb{1})$ with $\mathbb{1}$ the terminal object doesn't work with fuzzy terms
- We can denote $\mathbb{1}_x = (\{*\}, const(x))$ to use as our weights
- $(\mathbb{1}_{val(-)}, \mathbb{1}, \mathbb{1}_{val(-)})$

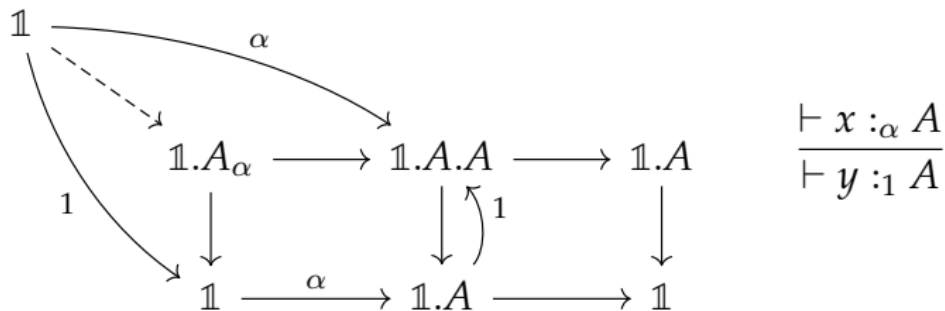


SOMETHING WEIRD

$$\begin{array}{ccccc} \mathbb{1} & \xrightarrow{\alpha} & \mathbb{1}.A & \longrightarrow & \mathbb{1}.A.A \longrightarrow \mathbb{1}.A \\ & \searrow 1 & \downarrow & & \downarrow 1 \\ & & \mathbb{1} & \xrightarrow{\alpha} & \mathbb{1}.A \longrightarrow \mathbb{1} \end{array}$$
$$\frac{\vdash x :_{\alpha} A}{\vdash y :_1 A}$$

But the top-left $\mathbb{1}.A$ is obtained by pullback along a map of value α , so it isn't the same object at $\mathbb{1}.A$.

RESOLUTION



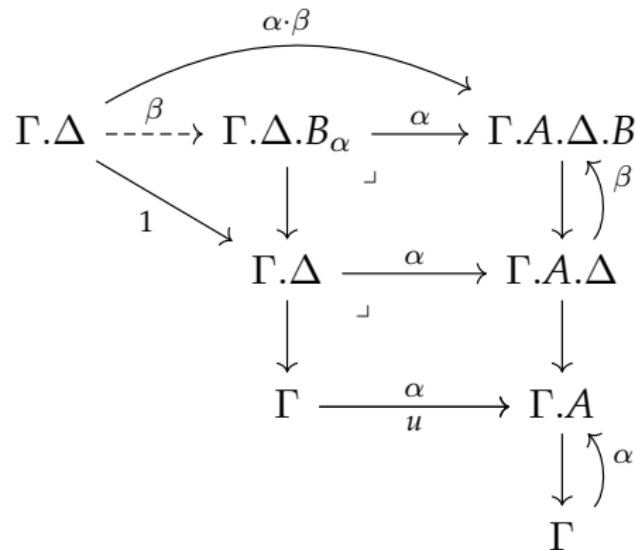
We can denote the top-left $\textcolor{brown}{1.A}$ as $\textcolor{brown}{1.A}_{\alpha}$ and we can read

$$\frac{\vdash s :_{\alpha} A}{\vdash t :_{1} A_{\alpha}}$$

as "Given a proof of A with confidence α , we can prove with confidence 1 that we can prove A with confidence α ".

FUZZY SUBSTITUTION II

$$\frac{\Gamma, x : A, \Delta \vdash t :_{\beta} B \quad \Gamma \vdash u :_{\alpha} A}{\Gamma, \Delta[u/x] \vdash t[u/x] :_{\beta} B[u/x]_{\alpha}}$$



VALIDITY

Theorem

Such a V -category satisfies (a fuzzy version of) all structural rules of (not-yet-dependent) type theory.

Therefore we have categories to encode the logical system of the agents in our system.

THE DYNAMIC

- ▶ The work of Jakob Hansen and Robert Ghrist uses a cellular sheaf $F : Inc(G) \rightarrow Vect$ to study opinion dynamics
- ▶ The work of Hans Riess and Robert Ghrist studies cellular sheaves of the form $F : Inc(G) \rightarrow Lattices$
- ▶ We want to explore $F : Inc(G) \rightarrow V\text{-}Cat$

FUTURE WORK

- ▶ Give an enriched categorical interpretation for the dependent fuzzy types (and address definitional equality);
- ▶ Replace $[0,1]$ by any ordered monoid M ;
- ▶ Explore the dynamic side

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THE IDEA
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THE MATH
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Thank you!