

A Type Theory for Strictly Associative ∞ -Categories

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SYCO 10



UNIVERSITY OF
CAMBRIDGE

- 1 Weak Globular Infinity Categories
- 2 Type Theories for Infinity Categories
- 3 Strict Associators

Globular Sets

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- A set of objects or 0-cells G .

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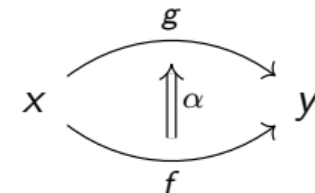
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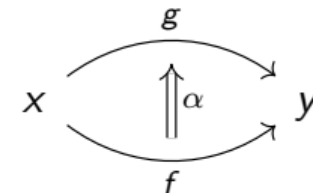
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Composition in Globular Sets

Composition of 1 cells

$$\bullet \xrightarrow{f} \bullet \xrightarrow{g} \bullet$$

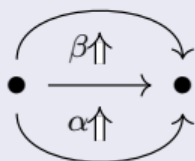
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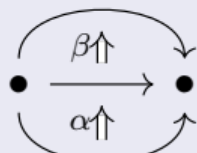
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Composition along a 0-boundary:



Weak Infinity Categories

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Coherence

- For a 1-cell $f : x \rightarrow y$, there are unitors $\lambda_f : \text{id}_x \circ f \rightarrow f$ and $\rho_f : f \circ \text{id}_y$.
- λ_{id_x} and ρ_{id_x} are both arrows $\text{id}_x \circ \text{id}_x \rightarrow \text{id}_x$.
- These should be equivalent.

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- However this is no longer possible at dimensions 3 and higher.

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	Strict ∞ -Cat	Simpson
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	Strict ∞ -Cat	Simpson	Grey	CaTT _{su} ¹
Associators	✓	✓	✓	
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	Strict ∞ -Cat	Simpson	Grey	$\text{CaTT}_{\text{su}}^1$	$\text{CaTT}_{\text{sa}}^2$
Associators	✓	✓	✓		✓
Unitors	✓		✓	✓	
Interchangers	✓	✓			

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²Finster, R., and Vicary, *A Type Theory for Strictly Associative Infinity Categories*

CaTT is a type theory for *weak infinity categories*³.

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- Types: Source and Target for a term.
- Substitutions: A mapping from variables of one context to terms of another.

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A term of type $s \rightarrow_A t$ has source s , target t and lower dimensional sources and targets given by A .

Types in CaTT

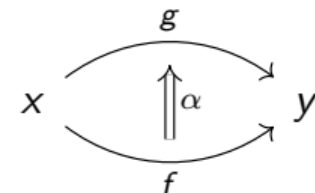
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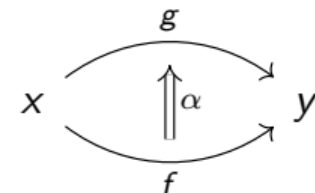
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$$\alpha : f \rightarrow_{x \rightarrow_\star y} g$$

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Disc contexts

For each natural number we can define the *disc context* D_n .

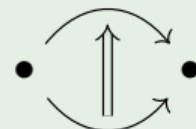
D_0



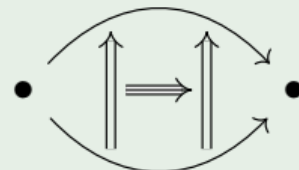
D_1



D_2



D_3



$$D_2 := x : \star, y : \star, f : x \rightarrow_{\star} y, g : x \rightarrow_{\star} y, \alpha : f \rightarrow_{x \rightarrow_{\star} y} g$$

Composition can be done with the coh constructor.

coh constructor

Given:

- A context Γ - the shape of the composition,
- A type A in Γ - the boundary of the composition,
- A substitution $\sigma : \Gamma \rightarrow \Delta$ - the terms to be composed,

we get a term in Δ :

$$\text{coh } (\Gamma : A)[\sigma]$$

The contexts for which the coh constructor is well typed are called *pasting contexts*

Example composition

Suppose we have:

$$\bullet \xrightarrow{f} \bullet \xrightarrow{g} \bullet \xrightarrow{h} \bullet$$

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Let $\Gamma = \bullet \xrightarrow{a} \bullet \xrightarrow{b} \bullet$. Γ is a pasting context. Then:

$$f \cdot g := \text{coh } (\Gamma : x \rightarrow z)[a \mapsto f, \\ b \mapsto g]$$

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$$\begin{aligned} f \cdot g &:= \text{coh } (\Gamma : x \rightarrow z)[a \mapsto f, \\ &\quad b \mapsto g] \end{aligned}$$

$$\begin{aligned} (f \cdot g) \cdot h &:= \text{coh } (\Gamma : x \rightarrow z)[a \mapsto f \cdot g, \\ &\quad b \mapsto h] \end{aligned}$$

- CaTT as we have presented it has no non-trivial equality and no computation.
- The idea is to implement a reduction relation that unifies the operations we want to strictify.
- By doing this we obtain a type theory for which the models are semistrict categories.

Insertion

CaTT_{sa} has a definitional equality based on an operation we call insertion.

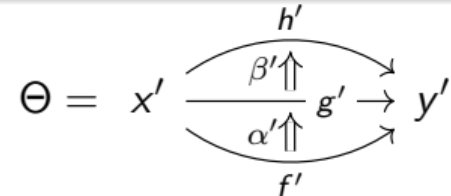
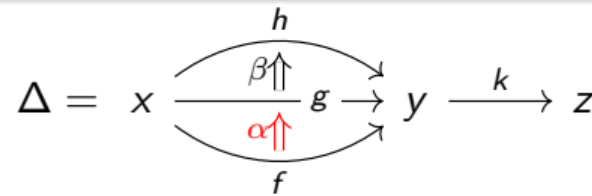
1-associator

$$x \xrightarrow{f} y \xrightarrow{g} z \quad x' \xrightarrow{f'} y' \xrightarrow{g'} z'$$

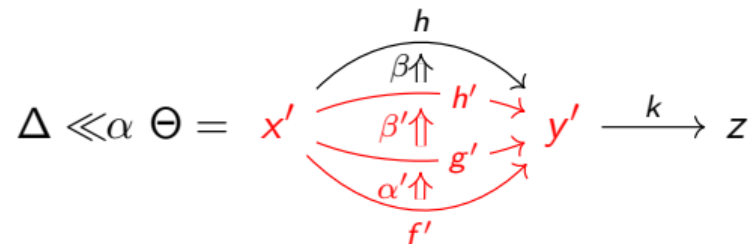
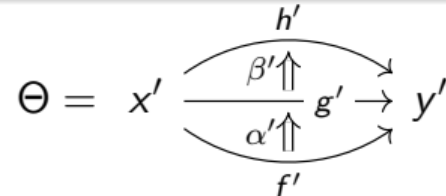
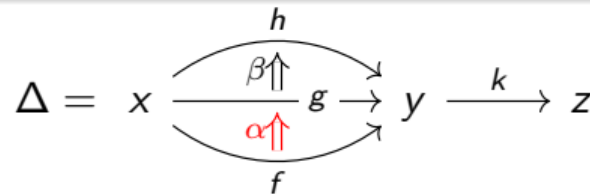

is sent to:

$$x \xrightarrow{f} x' \xrightarrow{f'} y' \xrightarrow{g'} z'$$

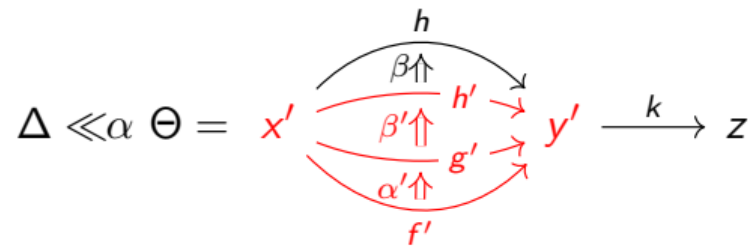
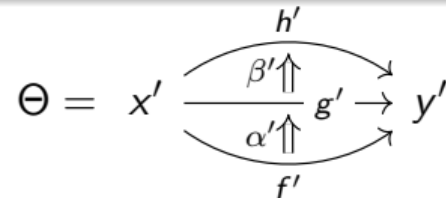
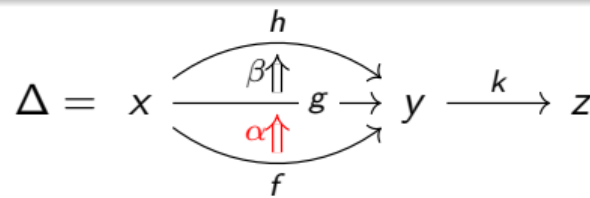
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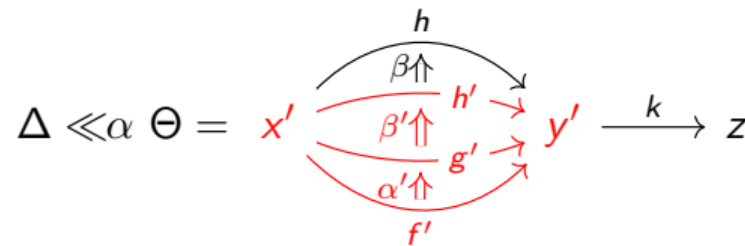
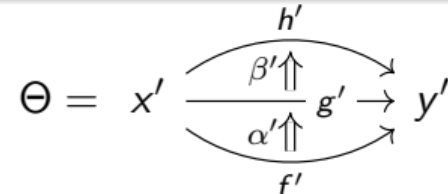
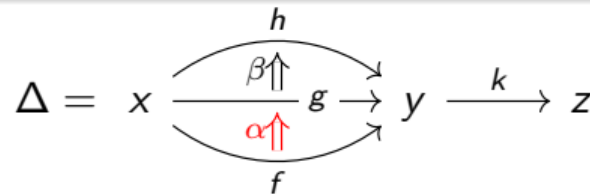


Components of insertion



$$\iota : \Theta \rightarrow \Delta \ll_{\alpha} \Theta$$

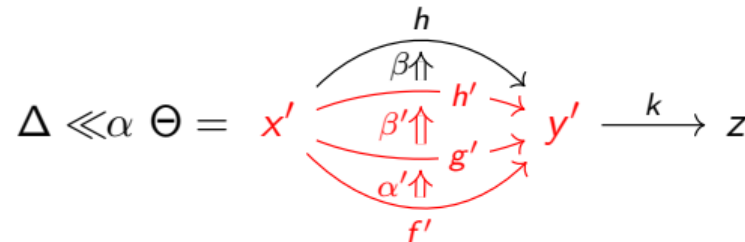
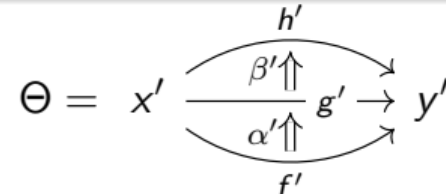
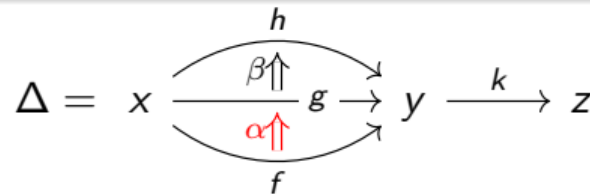
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$$\kappa : \Delta \rightarrow \Delta \ll_{\alpha} \Theta$$

Given $\sigma : \Delta \rightarrow \Gamma$ and $\tau : \Theta \rightarrow \Gamma$ we get:

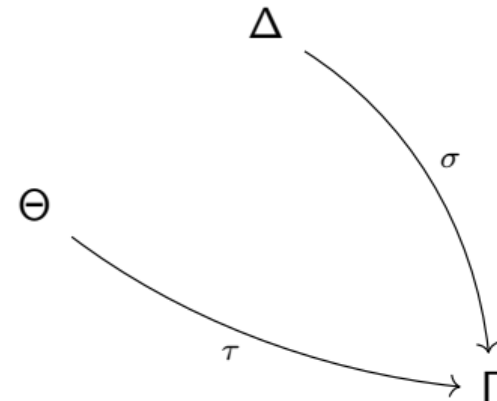
$$\sigma \ll_{\alpha} \tau : \Delta \ll_{\alpha} \Theta \rightarrow \Gamma$$

Universal Property of Insertion

Insertion also satisfies a *universal property*. Suppose we have $\text{coh } (\Delta : A)[\sigma]$ where $\sigma(\alpha) = \text{coh } (\Theta : B)[\tau]$.

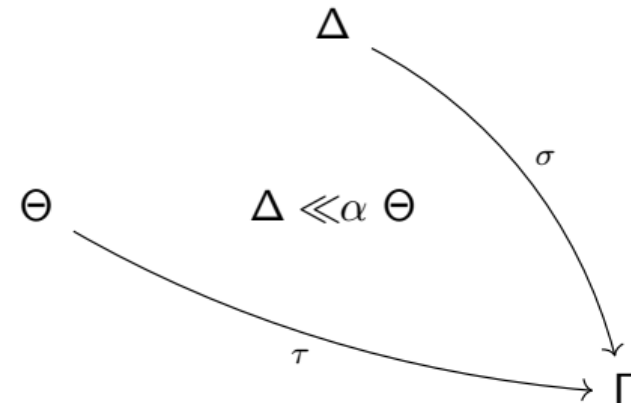
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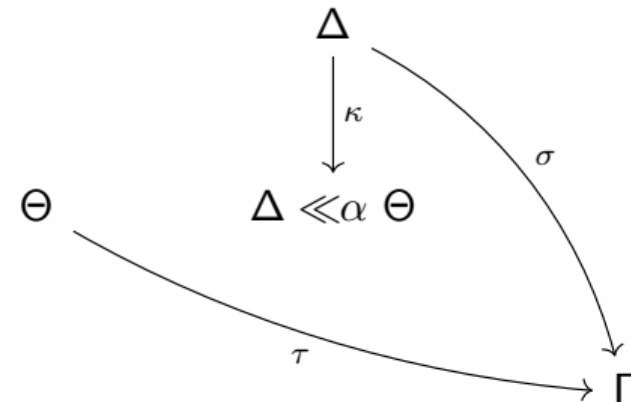
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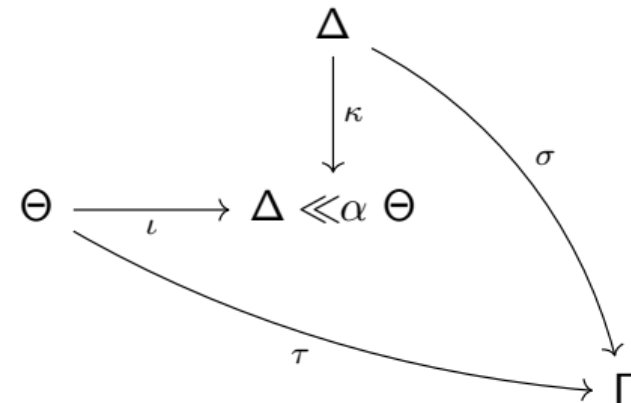
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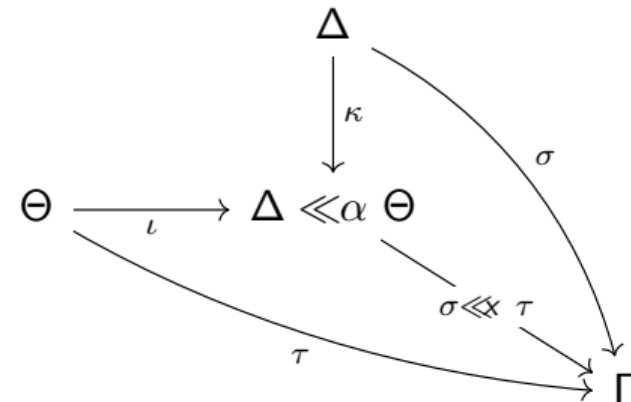
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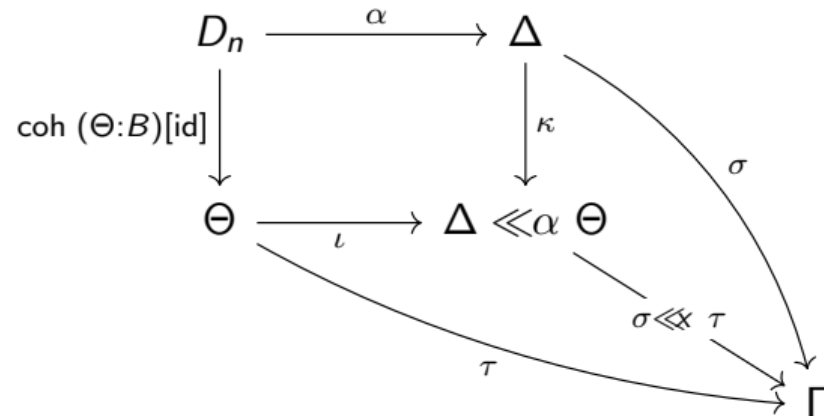
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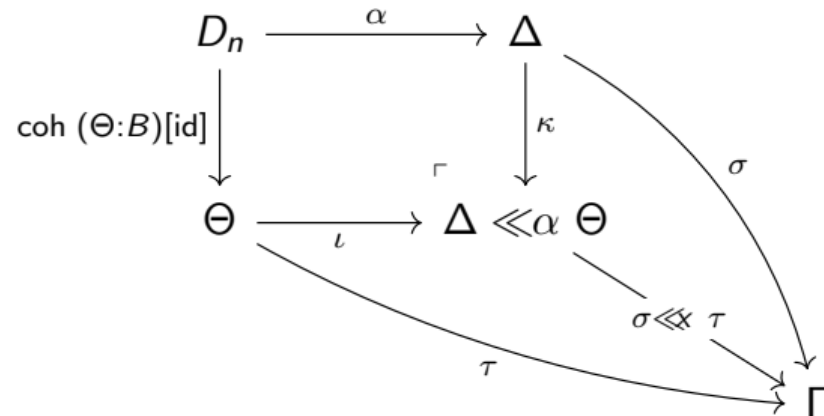
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Properties of Insertion

Insertion generates a reduction relation for Catt_{sa} :

$$\text{coh } (\Delta : A)[\sigma] \rightsquigarrow \text{coh } (\Delta \ll_{\alpha} \Theta : A[\kappa])[\sigma \ll_{\alpha} \tau]$$

where $\sigma(\alpha) = \text{coh } (\Delta : B)[\tau]$.

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This reduction has been proven to have the following properties:

- Subject reduction
- Termination
- Confluence

-  Finster, Eric and Samuel Mimram. *A Type-Theoretical Definition of Weak ω -Categories*. 2017. DOI: [10.1109/lics.2017.8005124](https://doi.org/10.1109/lics.2017.8005124). eprint: [1706.02866](https://arxiv.org/abs/1706.02866).
-  Finster, Eric, Alex R., and Jamie Vicary. *A Type Theory for Strictly Associative Infinity Categories*. 2021. arXiv: [2109.01513](https://arxiv.org/abs/2109.01513).
-  Finster, Eric, David Reutter, et al. *A Type Theory for Strictly Unital ∞ -Categories*. Proceedings of the Thirty-Seventh Annual ACM/IEEE Symposium on Logic in Computer Science (LICS 2022). 2020. DOI: [10.1145/3531130.3533363](https://doi.org/10.1145/3531130.3533363). arXiv: [2007.08307](https://arxiv.org/abs/2007.08307).