## A type theory for directed homotopy theory

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8 June 2018

# Outline

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- Directed paths are introduced as terms of a type former, hom, to be added to Martin-Löf type theory
- Transport along terms of hom
- Independence of hom and Id

#### Syntactically

Martin-Löf's Id type is symmetric/undirected since for any type T, and terms a, b : T, there is a function

$$i: \operatorname{Id}_T(a, b) \to \operatorname{Id}_T(b, a)$$

so that any path  $p : Id_T(a, b)$  can be inverted to obtain a path  $ip : Id_T(b, a)$ .

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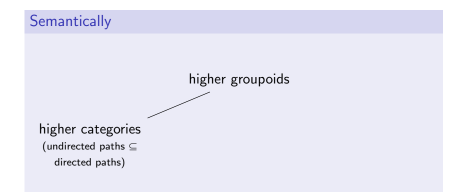
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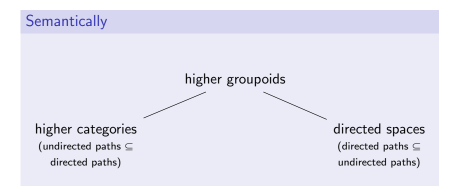
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- Can think of these terms as undirected paths
- Can we design a type former of *directed* paths that resembles Id but without its inversion operation *i*?







# Outline

# Directed spaces

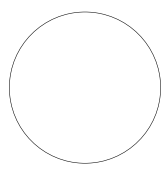
#### Rough definition

A (topological) space together with a subset of its paths that are marked as 'directed'  $% \left( {{{\left( {{{{\left( {{{c}} \right)}} \right)}_{i}}}_{i}}} \right)$ 

# Directed spaces

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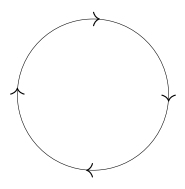
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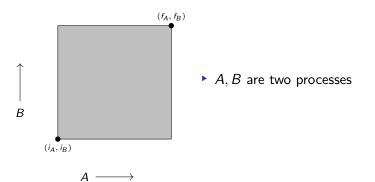


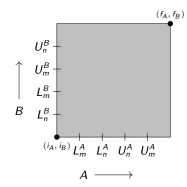
## Directed spaces

#### Rough definition

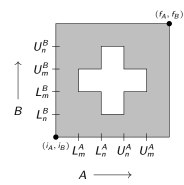
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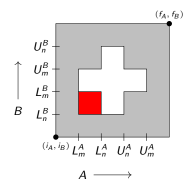




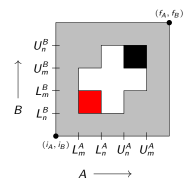
- A, B are two processes
- *m*, *n* are two memory locations
- which can be locked (L) or unlocked (U) by each process



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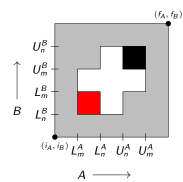


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- ► A, B are two processes
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Concurrent processes can be represented by directed spaces.



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#### Fundamental questions:

- Which states are safe?
- Which states are reachable?

# Outline

Rules for hom: core and op

 $\frac{T}{T^{\text{core}}} \text{Type}$ 

 $\frac{T}{T^{\text{op}}} \text{Type}$ 

 $\frac{T \text{ TYPE} \quad t: T^{\text{core}}}{it: T}$ 

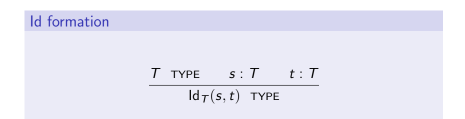
 $\frac{T \text{ TYPE } t: T^{\text{core}}}{i^{\text{op}}t: T^{\text{op}}}$ 

Rules for hom: formation

 $\frac{T \text{ type } s: T^{\text{op}} t: T}{\hom_{T}(s, t) \text{ type }}$ 

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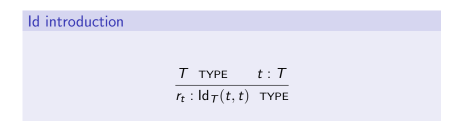


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Rules for hom: right elimination and computation

$$\frac{T \text{ type } s: T^{\text{core}}, t: T, f: \hom_T(i^{\text{op}}s, t) \vdash D(f) \text{ type }}{s: T^{\text{core}} \vdash d(s): D(1_s)}$$
$$\frac{s: T^{\text{core}}, t: T, f: \hom_T(i^{\text{op}}s, t) \vdash e_R(d, f): D(f)}{s: T^{\text{core}} \vdash e_R(d, 1_s) \equiv d(s): D(1_s)}$$

Rules for hom: right elimination and computation

$$\begin{array}{ccc} T & \text{type} & s: T^{\text{core}}, t: T, f: \hom_T(i^{\text{op}}s, t) \vdash D(f) & \text{type} \\ & s: T^{\text{core}} \vdash d(s): D(1_s) \\ \hline \\ \hline s: T^{\text{core}}, t: T, f: \hom_T(i^{\text{op}}s, t) \vdash e_R(d, f): D(f) \\ & s: T^{\text{core}} \vdash e_R(d, 1_s) \equiv d(s): D(1_s) \end{array}$$

Id elimination and computation

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$$\frac{T \text{ type}}{s: T, t: T, f: \mathsf{Id}_T(s, t) \vdash D(f) \text{ type } s: T \vdash d(s): D(r_s)}{s: T, t: T, f: \mathsf{Id}_T(s, t) \vdash j(d, f): D(f)}$$
$$s: T \vdash j(d, r_s) \equiv d(s): D(r_s)$$

# Rules for hom: left elimination and computation

$$\frac{T \text{ TYPE } s: T^{\text{op}}, t: T^{\text{core}}, f: \hom_{T}(s, it) \vdash D(f) \text{ TYPE}}{s: T^{\text{core}} \vdash d(s): D(1_{s})}$$

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Id elimination and computation

$$\label{eq:states} \begin{array}{c} T \quad \text{type} \\ \frac{s:T,t:T,f:\mathsf{Id}_T(s,t) \vdash D(f) \quad \text{type} \quad s:T \vdash d(s):D(r_s)}{s:T,t:T,f:\mathsf{Id}_T(s,t) \vdash j(d,f):D(f)} \\ s:T \vdash j(d,r_s) \equiv d(s):D(r_s) \end{array}$$

# Outline

## The interpretation

- Use the framework of comprehension categories
- Dependent types are represented by functors  $T : \Gamma \rightarrow Cat$ .
- Dependent terms are represented by natural transformations



where  $*: \Gamma \rightarrow Cat$  is the functor which takes everything to the one-object category.

• Context extension is represented by the Grothendieck construction which takes each functor  $T : \Gamma \rightarrow Cat$  to the Grothendieck opfibration

$$\pi_{\Gamma}: \int_{\Gamma} T \to \Gamma.$$

Interpreting core and op in the empty context



For any category T,

- $T^{\text{core}} := \operatorname{ob}(T)$
- $T^{op} := T^{op}$
- *i* : *T*<sup>core</sup> → *T* and *i*<sup>op</sup> : *T*<sup>core</sup> → *T*<sup>op</sup> are the identity on objects.

# Interpreting hom formation and introduction

$$\frac{T \text{ TYPE } s: T^{\text{op}} t: T}{\hom_{T}(s, t) \text{ TYPE}} \qquad \frac{T \text{ TYPE } t: T^{\text{core}}}{1_{t}: \hom_{T}(i^{\text{op}}t, it) \text{ TYPE}}$$
For any category  $T$ ,

Take the functor

hom : 
$$T^{op} \times T \rightarrow Set \hookrightarrow Cat$$
.

Take the natural transformation

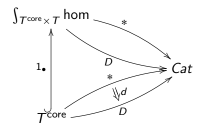
$$T^{\text{core}} \underbrace{ \underbrace{ \downarrow }_{hom \circ (i^{op} \times i)}^{*} Cat}_{hom \circ (i^{op} \times i)}$$

where each component  $1_t : * \rightarrow hom(t, t)$  picks out the identity morphism of t.

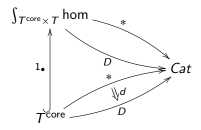
$$\frac{T \text{ type } s: T^{\text{core}}, t: T, f: \hom_{T}(i^{\text{op}}s, t) \vdash D(f) \text{ type }}{s: T^{\text{core}} \vdash d(s): D(1_{s})}$$
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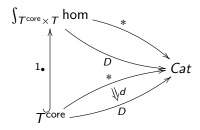
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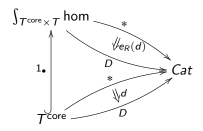
 Use the fact that the subcategory *T*<sup>core</sup> is 'initial':

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- Use the fact that the subcategory *T*<sup>core</sup> is 'initial':
  - ▶ for every  $(s, t, f) \in \int_{T^{core} \times T} hom$ there is a unique morphism  $(1_s, f) : (s, s, 1_s) \rightarrow (s, t, f)$  with domain in  $T^{core}$

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- Set  $e_R(d)_{(s,t,f)} := D(1_s, f)d_{(s,s,1_s)}$

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 Replace T by T<sup>op</sup> and apply right hom elimination and computation.

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## A homotopical perspective

While the homotopy theory of isomorphisms in categories

$$\mathcal{C} \to \mathcal{C}^{(\cong)} \to \mathcal{C} \times \mathcal{C}$$

provides an interpretation of Martin-Löf's identity type, the homotopy theory of morphisms in categories

$$\mathcal{C} \to \mathcal{C}^{(\boldsymbol{\to})} \to \mathcal{C} \times \mathcal{C}$$

provides an interpretation of this hom former.

# The weak factorization system

- Let (≅) denote the category with two objects and one isomorphism between them.
- Let (→) denote the category with two objects and one morphism between them.
- Then factorize the codiagonal of the one-point category in two ways

$$* + * \rightarrow (\cong) \rightarrow * \qquad * + * \rightarrow (\twoheadrightarrow) \rightarrow *$$

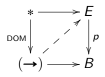
 which produces a factorization of any diagonal in two ways which each generate weak factorization systems.

$$\mathcal{C} \to \mathcal{C}^{(\cong)} \to \mathcal{C} \times \mathcal{C} \qquad \qquad \mathcal{C} \to \mathcal{C}^{(\Longrightarrow)} \to \mathcal{C} \times \mathcal{C}$$

- The first gives an interpretation of the ld type in *Cat*.
- The second underlies this interpretation of the hom type in *Cat*.

# The weak factorization system continued

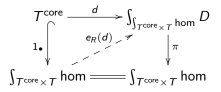
 The right class of this weak factorization system are those functors p : E → B which have the enriched lifting property



- so all Grothendieck opfibrations (dependent projections) are in the right class.
- ▶ The functor  $1_{\bullet}: T^{core} \hookrightarrow \int_{T^{core} \times T}$  hom is the left part of the factorization of

$$i: T^{core} \to T.$$

Then the right hom elimination and computation rule arises from the weak factorization system.



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- integrate this into traditional Martin-Löf type theory
  - integrate Id and hom in the same theory
  - specify Σ, Π, etc
- find interpretations in categories of directed spaces
  - build 'directed' weak factorization systems
  - build universes

### The future

We aim to define and reason about

$$isReachable(T) := \Sigma_{x:T} \hom_{T}(i,x)$$

$$isSafe(T) := \sum_{x:T^{op}} \hom_T(x, f)$$

for any type T with terms i, f.

Thank you!