Intetics f(cafe) 25 July 2018 Freud House, Kyiv, Ukraine

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HoTT: The Language of Space

Groupoid Infinity

#### Abstract

Cubical Base Library

Homotopy Type Theory (HoTT) is the most advanced programming language in the domain of intersection of several theories: algebraic topology, homological algebra, higher category theory, mathematical logic, and theoretical computer science. That is why it can be considered as a language of space, as it can encode any existent mathematics.

During this lecture on HoTT, we are trying to encode as much mathematics in the programming language as possible.

#### Talk Structure

Slightly based on HoTT Chapters

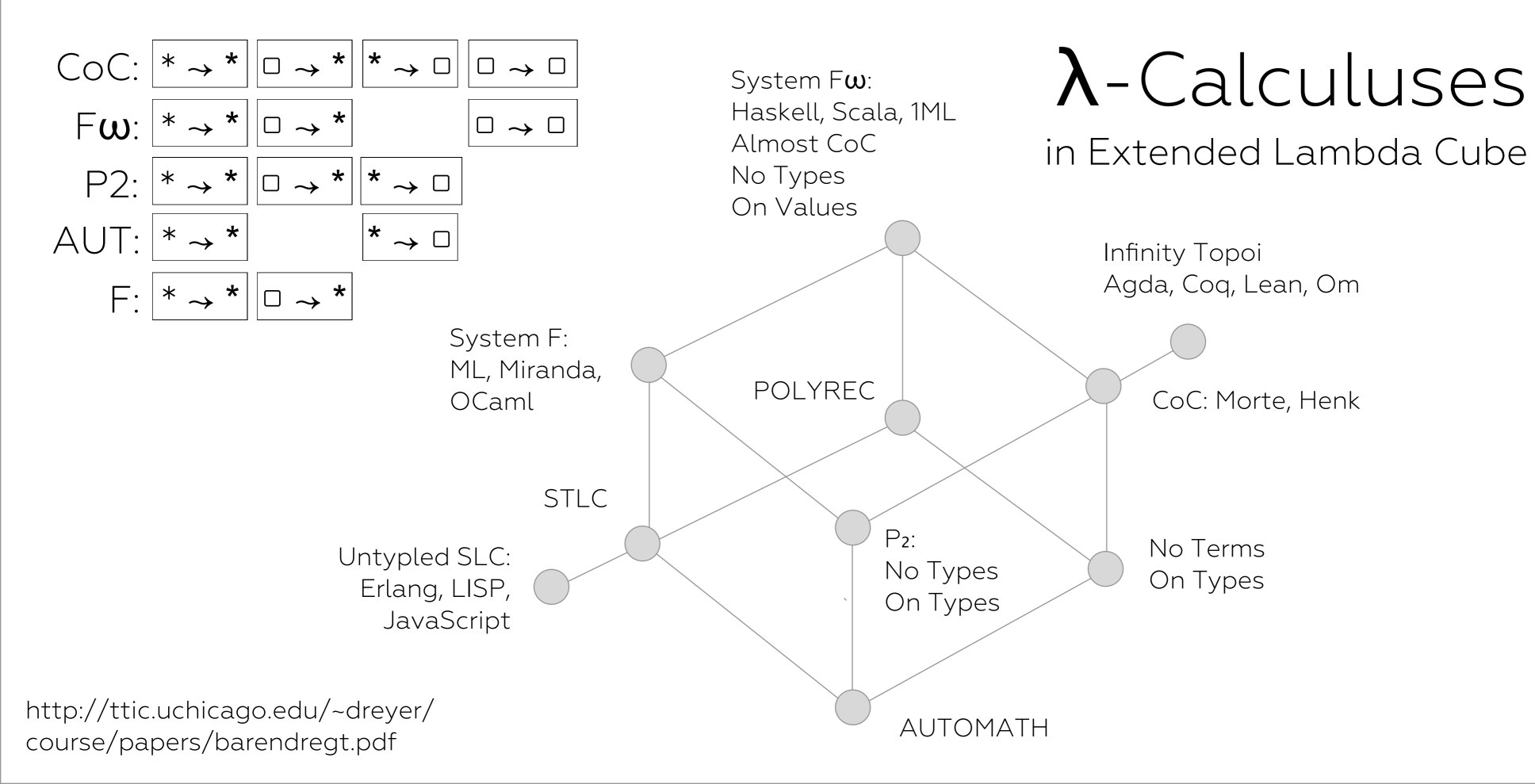
#### I. Foundations

- MLTT
- Inductive Types, Induction
- IPL and Elements of Set Theory
- Control, Recursive Schemes
- Equiv, Iso, Univalence
- Higher Inductive Types
- Modalities

#### II. Mathematics

- Category Theory, Topos Theory
- Basic Algebra
- Ordinals, Mahlo Universe
- Differential Topology
- FIber Bundles and Hopf Fibtations
- K-Theory
- Sequences, Chain Complexes

### I. Foundations



#### MLTT 1972

Type Theory as new Foundations of Mathematics

U : U — Single Universe Model — MLTT 1972, CoC 1988.

x : A - x is a point (Star) in space A (Box)

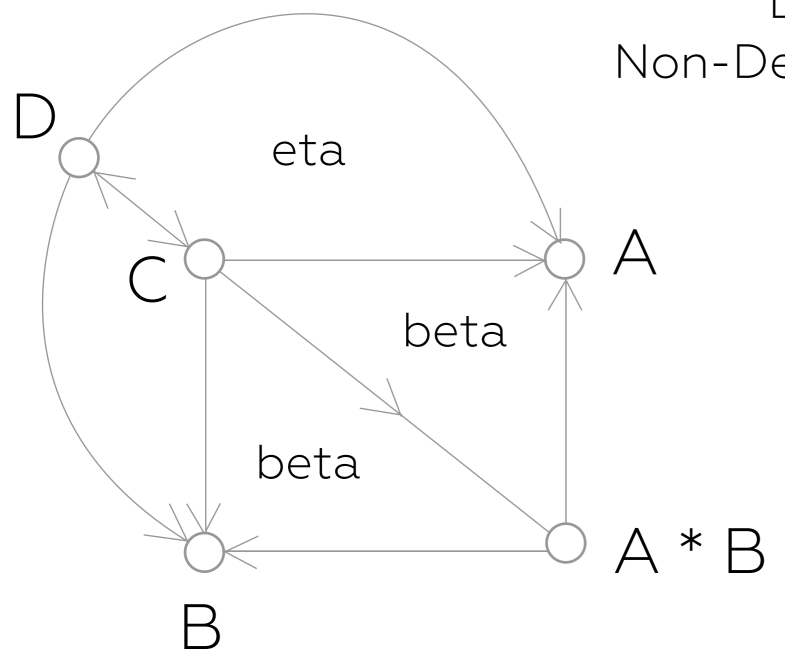
y = [x : A] - x and y are definitionally equal objects of type A

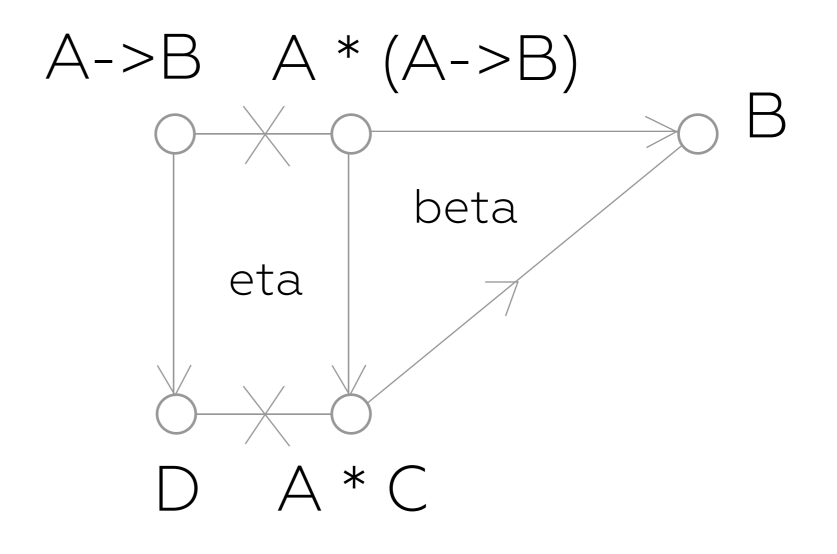
- 1. Formation Rules
- 2. Introduction Rules
- 3. Elimination Rules
- 4. Computational Rules

$$(x:A) -> B(x)$$
  $(x:A) * B(x)$   
 $(x:A) -> B(x)$   $(a,b)$   
 $(x:A) -> B(a)$   $(a,b)$   
 $(x:A) -> B(a)$   $(a,b)$   
three

#### Beta and Eta

Duality of Intro and Elim and its Uniqueness Non-Dep Case (CCC). Homework: Proof LCCC case.





## MLTT 1975, 1984

Grothendieck Universe (containing all sets), Countable Universes

```
U_0: U_1: U_2: U_3: ... \infty — infinte hierarchy of universes S(n: nat) = Un S(n: nat) = Un S(n: nat) = Un: Um where <math>[m>n] — cumulative, [n+1=m] — non-cumulative S(m: nat) = Um — S(m: nat) =
```

1. Formation	data nat	data list	x:A = y:A	data W
2. Introduction	zero, succ	nil, cons	refl A x	sup
3. Elimination	natInd	listInd	J	wInd
4. Computational	Beta. Fta	Beta. Fta	Beta. Fta	Beta. Eta

# Intuitionistics Propositional Logic

Beta, Eta

According to Brouwer–Heyting–Kolmogorov interpretation

Beta, Eta

Beta, Eta

$\forall$	3	Path	0	1	+
$x:A \rightarrow B(x)$ \ $(x:A) \rightarrow B(x)$	,	•	data empty	data unit tt	data either inl, inr
f a = B(a)			elim0		,

Beta, Eta Eta

Beta, Eta

# Proto (Prelude)

For run-time and I/O applications

maybe	either	stream	bool	vector	fin
U -> U	U -> U -> U		U true folco	nat -> U	nat -> U fz, fs
nothing, just	inl, inr	cons	true, false	VZ, VS	,
maybelnd	eitherInd	streamInd	boolInd	vecInd	finInd
Beta, Eta	Beta, Eta	Beta, Eta	Beta, Eta	Beta, Eta	Beta, Eta

Homework: Add I/O interface for finite and infinite loop.

## Induction Principle

Natural Numbers Example

Induction Principle could be the ultimate programming tool.

#### Inductive AST

Data Definition and Case Analysis

```
data tele (A: U) = emp | tel (n: name) (b: A) (t: tele A)

data branch (A: U) = br (n: name) (args: list name) (term: A)

data label (A: U) = lab (n: name) (t: tele A)

data ind = data_ (n: name) (t: tele lang) (labels: list (label lang))

| case (n: name) (t: lang) (branches: list (branch lang))

| ctor (n: name) (args: list lang)
```

Homework: Add HITs elements as Path Equalities to data declarations. Hint: use your imagination.

## Pi Type: Definition

Family of Types, Fibrations, Fiber Space A->U, Fiber B(x), Section b(x), Space of Sections Pi(A,B)

```
      Syntax
      Model

      <> ::= #option
      data pts = star (n: nat)

      T ::= #identifier
      | var (x: name) (l: nat)

      U ::= * < #number >
      | pi (x: name) (l: nat) (d c: lang)

      O1 ::= U | T | ( O ) | O O | O -> O
      | lambda (x: name) (l: nat) (d c: lang)

      | \ (I: O) -> O | (I: O) -> O
      | app (f a: lang)
```

Pure Type System (PTS), Single Axiom System, Calculus of Constructions (CoC) Henk, Morte, Om and many many others.

## Pi Type: Inference Rules

Formal Definition

```
Pi (A: U) (P: A -> U) : U = (x:A) -> P(x)
lambda (A : U) (B: A -> U) (a : A) (b: B a): A -> B a = ?
app (A : U) (B: A -> U) (a : A) (f: A -> B a): B a = ?
Beta (A:U) (B:A->U) (a:A) (f: A->B a) : Path (B a) (app A B a (lam A B a (f a))) (f a)
Eta (A: U) (B: A -> U) (a: A) (f: A -> B a) : Path (A -> B a) f (\(\chi(x:A) -> f x\)
```

One beta rule and one eta rule for Pi types.

# Sigma Type : Definition

Total Space Sigma(A,B), Point in Base with Section (a,b)

Sigma is a part of the MLTT earliest core. It models Type Refinement and Proofs by Existance (Construction). Sigma is a chain link of telescopes (contexts), the curried notion of records.

## Sigma Type: Inference Rules

Existential Quantifier

```
Sigma (A : U) (B : A -> U) : U = (x : A) * B x
pair (A : U) (B: A -> U) (a : A) (b: B a): Sigma A B = ?
pr1 (A: U) (B: A -> U) (x: Sigma A B): A = ?
pr2 (A: U) (B: A -> U) (x: Sigma A B): B (pr1 A B x) = ?
Beta1 (B: A -> U) (a: A) (b: B a) -> Path A a (pr1 A B (pair A B a b)))
Beta2 (B: A -> U) (a: A) (b: B a) -> Path (B a) b (pr2 A B (a,b)))
Eta (B: A -> U) (p: Sigma A B) -> Path (Sigma A B) p (pr1 A B p,pr2 A B p))
sigRec (A:U)(B:A->U)(C: U) (g:(x:A)->B(x)->C) (p: Sigma A B): C = g p.1 p.2
sigInd (A:U)(B:A->U)(C:Sigma A B->U)
      (p: Sigma A B)(g:(a:A)(b:B(a))->C(a,b)):C p=g p.1 p.2
```

# Sigma Type in Pi

Typing and Introduction Rules in Church-Bohm-Berarducci Encoding

```
-- Sigma/@
    \ (A: *)
-> \ (P: A -> *)
-> \ (n: A)
-> \ (Exists: *)
-> \ (Intro: A -> P n -> Exists)
-> Exists
-> Intro x y
```

# Sigma Type in Pi

Eliminators in Church-Bohm-Berarducci Encoding

```
-- Sigma/fst -- Sigma/snd
\(A: *) \(A: *)
-> \(B: A -> *) \\
-> \(n: A) \\
-> \(S: #Sigma/@ A B n) \\
-> S A (\(x: A) -> \(y: B n) -> x) \\
-> S B (\(x: A) -> \(y: B n) -> x) \\
-> S B (\(x: A) -> \(y: B n) -> x) \\
-> S B (\(x: A) -> \(y: B n) -> y \(y: B n) -
```

# Control (Haskell)

Port of Haskell-style erased 2-categorical structures for flow modeling

```
(F:U->U):U= (A: U) -> A -> F A
pure_sig
appl_sig (F:U->U):U=(A B: U) -> F(A -> B) -> FA -> FB
fmap_sig (F:U->U):U=(A B: U) -> (A -> B) -> F A -> F B
bind_sig (F:U->U):U=(A B: U) -> FA ->(A -> FB)-> FB
functor: U = (F: U -> U) * fmap sig F
applicative: U = (F: U -> U) * (_: pure_sig F) * (_: fmap_sig F) * appl_sig F
monad: U = (F:U->U)*(\underline{\quad}sig F)*(\underline{\quad}sig F)*(\underline{\quad}sig
FUNCTOR: U = (f: functor) * isFunctor f
APPLICATIVE: U = (f: applicative) * (_: isFunctor (f.1,f.2.2.1)) * isApplicative f
MONAD: U = (f: monad) * (_: isFunctor (f.1,f.2.2.1))
                                                                                        * (_: isApplicative (f.1,f.2.1,f.2.2.1,f.2.2.2.1)) * isMonad f
```

## F-Algebras

Inductive Type Modeling with Varmo Vene style Recursion Schemes

```
data fix (F:U->U) = Fix (point: F (fix F))
data nu (F:U->U) (A B:U) = CoBind (a: A) (f: F B)
data cofree (F:U->U) (A:U) = CoFree (_: fix (nu F A))
ind (F: U -> U) (A: U): U = (in_: F (fix F) -> fix F) * (in_rev: fix F -> F (fix F))
* ((F A -> A) -> fix F -> A) * (cofree_: (F (cofree F A) -> A) -> fix F -> A)
inductive (F: functor) (A: U): ind F.1 A = (in_ F.1,out_ F.1,cata A F,histo A F,tt)
```

Backported to cubicaltt.

# Bishop's Constructive Analysis

Reflexivity, Transitivity, Symmetry

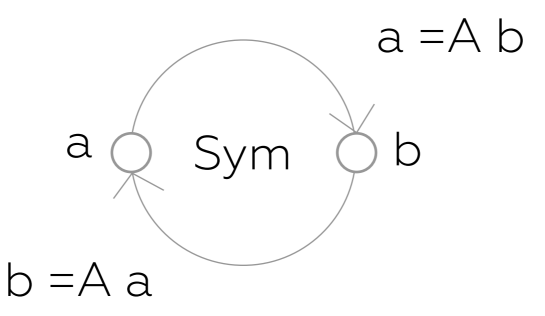
```
Setoid (A: U): U
```

- = (Carrier: A)
- \* (Equ: (a b: A) -> Path A a b)
- \* (Refl:  $(x: A) \rightarrow Equ \times x$ )
- \* (Trans: (x<sub>1</sub>,x<sub>2</sub>,x<sub>3</sub>: A) -> Equ x<sub>1</sub> x<sub>2</sub> -> Equ x<sub>2</sub> x<sub>3</sub> -> Equ x<sub>1</sub> x<sub>3</sub>)
- \* (Sym:  $(x_1,x_2: A) \rightarrow Equ x_1 x_2 \rightarrow Equ x_2 x_1)$

$$a = A b$$

$$a \longrightarrow b$$

$$Refl$$



$$a = Ab$$
  $b = Ac$ 
 $a = Ab$ 
 $a = Ac$ 

Trans

# Globular Theory

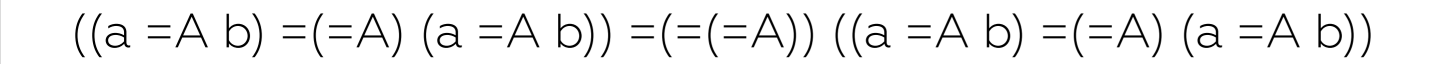
Multidimentional Equality

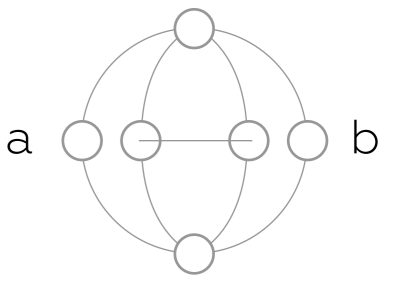
$$a = Ab$$



$$((a = A b) = (= A) (a = A b))$$

$$a = Ab$$





$$a = A b$$

## Equ Type a la Martin-Löf

```
HeteroEqu (A B: U) (a: A) (b: B) (P: Path U A B) : U = axiom — PathP P a b

Equ (A: U) (x y: A): U = HeteroEqu A A x y (<i>A)

refl (A: U) (a: A): Equ A a a = <i>a

J (A: U) (a: A) (C: (x : A) -> Path A a x -> U)

(d: C a (refl A a)) (x: A) (p: Path A a x): C x p

Comp (A: U) (a: A) (C: (x : A) -> Path A a x -> U)

(d: C a (refl A a)) : Path (C a (refl A a)) d (J A a C d a (refl A a))
```

Path (A: U) (a b: A): U = axiom - PathP (<i>A) a b

## Path Types as Cubes

Syntax and Model

#### Syntax

```
x : [PathP p a b, p = (i: I) -> A]
```

de Morgan: 1-i | i | i /\ j | i \/ j

#### Model

```
data lang = hts | ...
data hts = path (a b: lang)
           path_lam (n: name) (a b: lang)
           path_app (f: name) (a b: lang)
           comp_ (a b: lang)
          fill_ (a b c: lang)
          glue_ (a b c: lang)
          glue_elem (a b: lang)
          unglue_elem (a b: lang)
```

## n-Types

```
Path
          (A:U):U=(a b:A) -> PathP (<i>A) a b
         (A : U): U = (x: A) * ((y: A) -> Path A x y)
isContr
      (A:U):U=(a b:A) -> Path A a b
isProp
       (A:U):U = (a b:A) -> isProp (Path A a b)
isSet
isGroupoid (A:U):U=(ab:A) -> isSet (Path A a b)
isGr_2 (A:U): U = (a b:A) -> isGroupoid (Path A a b)
isGr_3 (A:U): U = (a b:A) -> isGr_2 (Path A a b)
PROP : U = (X:U) * isProp X
SET : U = (X:U) * isSet X
GROUPOID : U = (X:U) * isGroupoid X
INF_GROUPOID : U = (X:U) * isInfinityGroupoid X
```

# Subtyping in MLTT

Subsets and Subtypes

```
hsubtypes (X: U): U = X \rightarrow PROP
subset (A: U) (\underline{\phantom{a}}: isSet A): U = A -> PROP
sethsubtypes (X : U) : isSet (hsubtypes X)
hsubtypespair (A B: U) (H0: hsubtypes A) (H1: hsubtypes B) (x: prod A B): PROP
subtypeEquality (A: U) (B: A -> U)
                  (pB: (x : A) -> isProp (B x))
                   (s t: Sigma A B): Path A s.1 t.1 -> Path (Sigma A B) s t
iseqclass (X : U) (R : hrel X) (A : hsubtypes X) : U
propiseqclass (X : U) (R : hrel X) (A : hsubtypes X) : isProp (iseqclass X R A)
```

## Elements of Set Theory

Set Theory Theorems

```
ac (A B: U) (R: A -> B -> U): (p: (x:A)->(y:B)*(R x y)) -> (f:A->B)*((x:A)->R(x)(f x))
= \((g: (x:A)->(y:B)*(R x y)) -> (\((i:A)->(g i).1,\((j:A)->(g j).2)\)
total (A:U) (B C: A->U) (f: (x:A) -> B x -> C x) (w:Sigma A B): Sigma A C
= (w.1,f (w.1) (w.2))
```

```
efq (A: U): empty -> A = emptyRec A
```

neg  $(A: U): U = A \rightarrow empty$ 

dneg (A:U) (a:A): neg (neg A) =  $\(h: neg A) -> h a$ 

neg  $(A: U): U = A \rightarrow empty$ 

dec (A: U): U = either A (neg A)

stable  $(A: U): U = neg (neg A) \rightarrow A$ 

discrete (A: U): U = (a b: A) -> dec (Path A a b)

# Prop Logic

Set Theory Theorems

```
propDec (A: U) (a: isProp A): isProp (dec A) propAnd (AB: U) (a: isProp A) (b: isProp B): isProp (prod AB) propOr (AB: U) (a: isProp A) (b: isProp B) (x: A-> neg B): isProp (either AB) propNeg (A: U): isProp (neg A) propNO: isProp empty
```

## Homotopy

Syntax and Model

```
data I = i0
        | seq < i > [(i=0) -> i0, (i=1) -> i1]
pathToHtpy (A: U) (x y: A) (p: Path A x y): I \rightarrow A
 = split \{ i0 -> x; i1 -> y; seq @ i -> p @ i \}
homotopy (X Y: U) (f g: X -> Y)
             (p: (x: X) -> Path Y (f x) (g x))
             (x: X): I \rightarrow Y = pathToHtpy Y (f x) (g x) (p x)
```

funext (A: U) (B: A -> U) (f g: (x:A) -> B x)  
(p: (x:A) -> Path (B x) (f x) (g x))  
: Path ((y:A) -> B y) f g  
= 
$$\langle i \rangle \setminus (a: A) -> (p a) @ i$$
  
=  $\langle j \rangle \setminus (x: A) -> homotopy A B f g p x (seg{I} @ j))$ 

#### FunExt

Syntax and Model

f: (x:A) -> B(x)

(x:A) 
$$\Rightarrow$$
 B(x)

g: (x:A) -> B(x)

$$f = (A->B) g$$

$$f : A->B \longrightarrow g : A-> B$$

$$\langle i \rangle \setminus (a:A) -> p a @ i$$

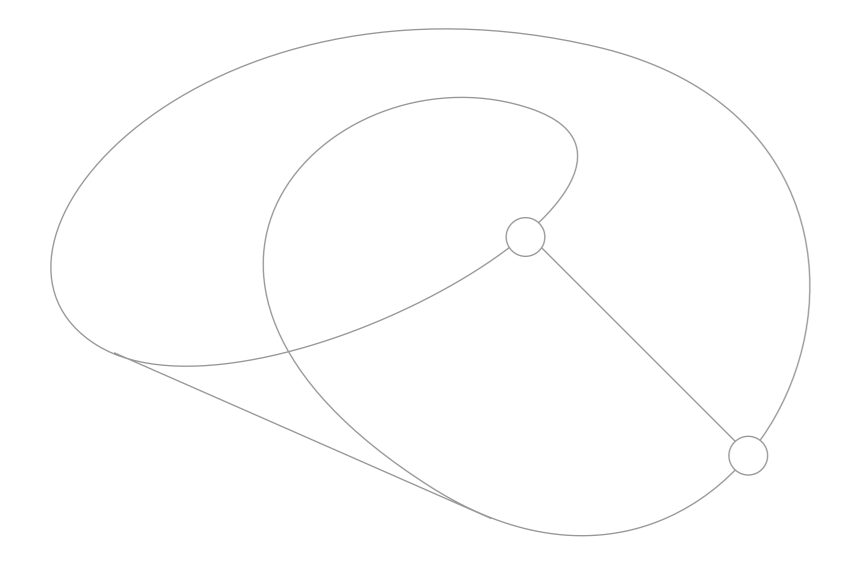
#### FunExt

Formation, Intro, Elim, Beta, Eta

## Weak Equivalence

Fibrational

```
fiber (A B: U) (f: A -> B) (y: B): U = (x: A) * Path B y (f x) isEquiv (A B: U) (f: A -> B): U = (y: B) -> isContr (fiber A B f y) equiv (A B: U): U = (f: A -> B) * isEquiv A B f
```



Fiber Bundle: F -> E -> B

Moebius  $E = S^1$  'twisted \*' [0,1]

Trivial: E = B \* F

p:total -> B

 $F = fiber : B \rightarrow total$ 

total = (y: B) \* fiber(y)

Fiber=Pi (B: U) (F: B -> U) (y: B)

: Path U (fiber (total B F) B (trivial B F) y) (F y)

```
Isomorphism
islso (A B: U): U
                  --- A = XML, B = JSON
 = (f: A -> B)
* (g: B -> A)
 * (s: section A B f g)
                                 isoPath (A B: U) (f: A -> B) (g: B -> A)
 * (t: retract A B f g)
                                      (s: section A B f g) (t: retract A B f g): Path U A B
                                   = <i> Glue B [ (i = 0) -> (A,f,isoToEquiv A B f g s t),
 * unit
                                                   (i = 1) \rightarrow (B, idfun B, idls Equiv B)
iso: U
 = (A: U)
                                  isoToPath (i: iso): Path U i.1 i.2.1
                                   = isoPath i.1 i.2.1 i.2.2.1 i.2.2.2.1 i.2.2.2.1 i.2.2.2.1
 * (B: U)
 * islso A B
```

section (A B: U) (f: A -> B) (g: B -> A): U = (b: B) -> Path B (f (g b)) b retract (A B: U) (f: A -> B) (g: B -> A): U = (a: A) -> Path A (g (f a)) a

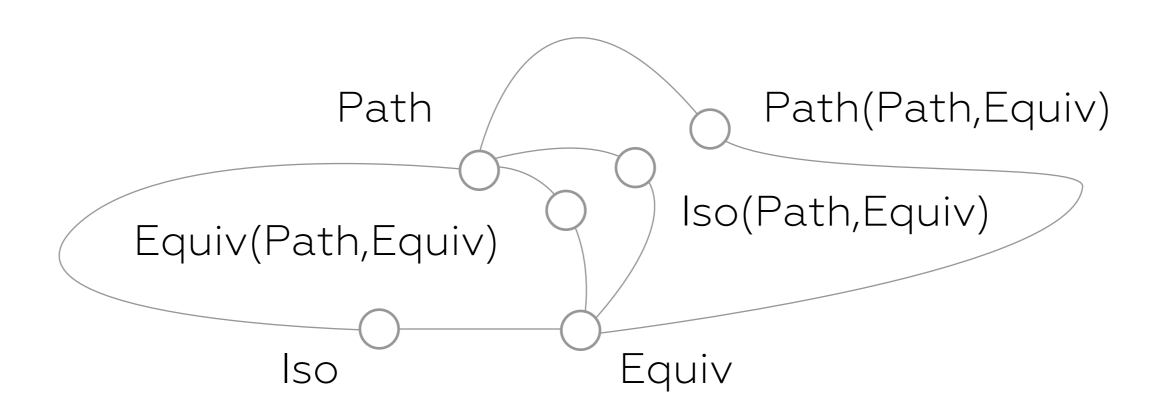
#### Univalence Axiom

All Equalities Should Be Equal

```
ua (A B: U): U = equiv A B -> Path U A B
ualntro (AB: U): ua AB
uaElim (A B: U) (p: Path U A B): equiv A B
uaComp (A B : U) (p : Path U A B)
 : Path (Path U A B) (uaIntro A B (uaElim A B p)) p
uaUniqueness (A B : U) (w : equiv A B)
 : Path (A -> B) w.1 (uaElim A B (uaIntro A B w)).1
```

#### Univalence Axiom

All Equalities Should Be Equal



```
lem2 (B: U) (F: B -> U) (y: B) (x: F y)
 : Path (F y) (comp (\langle i \rangleF (refl B y @ i)) x []) x
  = <j > comp (<i > F ((refl B y) @ j/\i)) x [(j=1) -> <k>x]
lem3 (B: U) (F: B -> U) (y: B) (x: fiber (total B F) B (trivial B F) y)
 : Path (fiber (total B F) B (trivial B F) y) ((y,encode B F y x),refl B y) x
  = <i> ((x.2 @ -i,comp (<j> F (x.2 @ -i /\ j)) x.1.2 [(i=1) -> <_> x.1.2 ]), <j> x.2 @ -i \/ j)
FiberPi (B: U) (F: B -> U) (y: B) : Path U (fiber (total B F) B (trivial B F) y) (F y)
= isoPath T A f g s t where
  T: U = fiber (total B F) B (trivial B F) y
  A: U = F y
  f: T \rightarrow A = encode B F y
  g: A \rightarrow T = decode B F y
  s(x: A): Path A (f(gx)) x = lem2 B F y x
  t(x: T): Path T(g(fx)) x = lem3 B F y x
```

Trivial Fiber = Pi

### I. Mathematics

```
cat: U = (A: U) * (A -> A -> U)
```

### Category Theory

Categories

```
isPrecategory (C: cat): U
 = (id: (x: C.1) \rightarrow C.2 \times x)
 * (c: (x y z:C.1) -> C.2 x y -> C.2 y z -> C.2 x z)
 * (homSet: (x y: C.1) -> isSet (C.2 x y))
 * (left: (x y: C.1) \rightarrow (f: C.2 \times y) \rightarrow Path (C.2 \times y) (c \times x y) (id x) f) f)
 * (right: (x y: C.1) \rightarrow (f: C.2 \times y) \rightarrow Path (C.2 \times y) (c \times y y f (id y)) f)
 * ((x y z w: C.1) -> (f: C.2 x y) -> (g: C.2 y z) -> (h: C.2 z w) ->
   Path (C.2 \times w) (c \times z \times w) (c \times y \times z \times f + g) (c \times y \times w \times f + g)
precategory: U = (C: cat) * isPrecategory C
```

Instances:

Set, Functions, Category, Functors, Commutative Monoids, Abelian Groups

### Category Theory

**Functors** 

```
catfunctor (A B: precategory): U
  = (ob: carrier A -> carrier B)
  * (mor: (x y: carrier A) -> hom A x y -> hom B (ob x) (ob y))
  * (id: (x: carrier A) -> Path (hom B (ob x) (ob x)) (mor x x (path A x)) (path B (ob x)))
  * ((x y z: carrier A) -> (f: hom A x y) -> (g: hom A y z) ->
  Path (hom B (ob x) (ob z)) (mor x z (compose A x y z f g))
  (compose B (ob x) (ob y) (ob z) (mor x y f) (mor y z g)))
```

Category Equivalence, Id and Composition Functors, Slice and Coslice

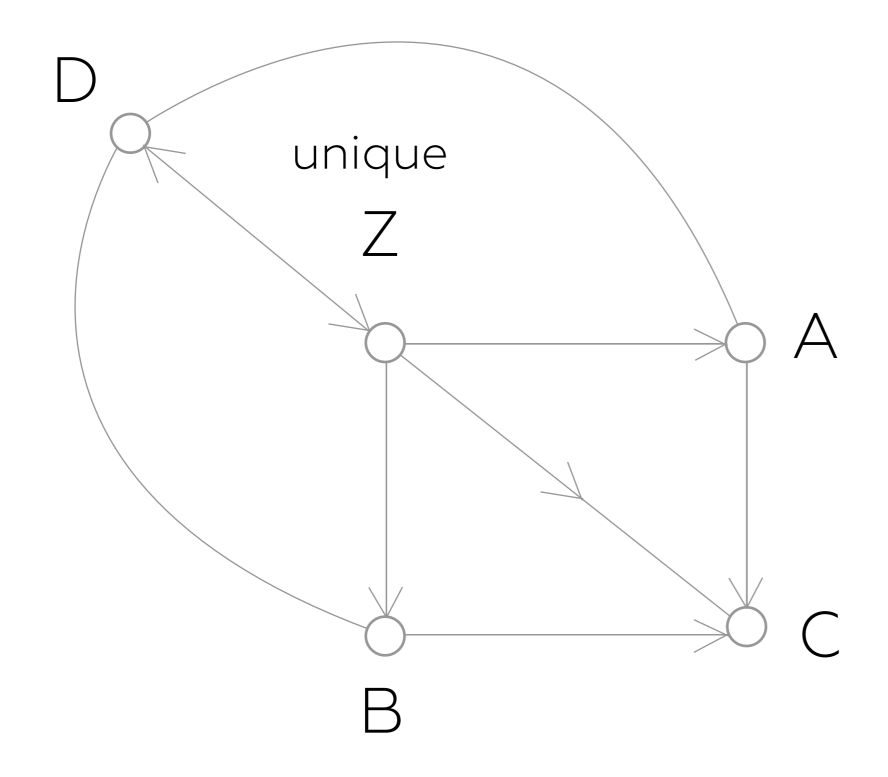
# Category of Sets

Formal Model of Set Theory

```
Set: precategory = ((Ob, Hom), id, c, HomSet, L, R, Q) where
  Ob: U = SET
  Hom (A B: Ob): U = A.1 -> B.1
  id (A: Ob): Hom A A = idfun A.1
  c (A B C: Ob) (f: Hom A B) (g: Hom B C): Hom A C = o A.1 B.1 C.1 g f
  HomSet (A B: Ob): isSet (Hom A B) = setFun A.1 B.1 B.2
  L (A B: Ob) (f: Hom A B): Path (Hom A B) (c A A B (id A) f) f = refl (Hom A B) f
  R (A B: Ob) (f: Hom A B): Path (Hom A B) (c A B B f (id B)) f = refl (Hom A B) f
  Q (A B C D: Ob) (f: Hom A B) (g: Hom B C) (h: Hom C D)
  : Path (Hom AD) (cACD (cABCfg) h) (cABDf (cBCDgh))
  = refl (Hom A D) (c A B D f (c B C D g h))
```

### Pullback Completeness

Pullbacks and Fibers as edge case



Examples: Products, Fibers

Dual Examples (Pushout): Coproducts, Cofibers

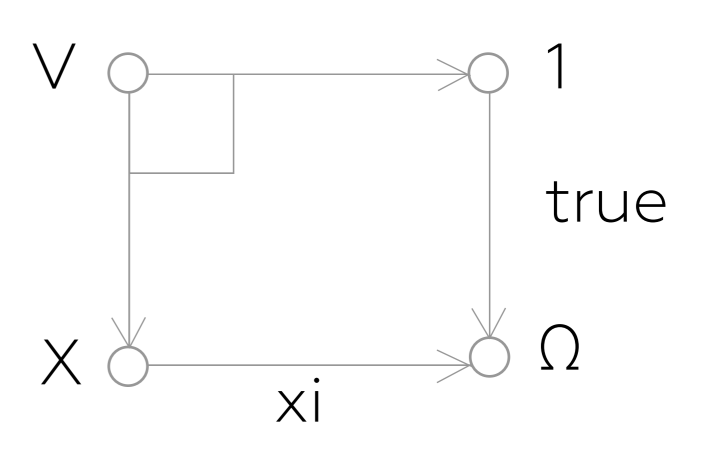
```
subobjectClassifier (C: precategory): U
 = (omega: carrier C)
 * (end: terminal C)
 * (trueHom: hom C end.1 omega)
 * (xi: (V X: carrier C) (j: hom C V X) -> hom C X omega)
 * (square: (V X: carrier C) (j: hom C V X) -> mono C V X j
     -> hasPullback C (omega,(end.1,trueHom),(X,xi V X j)))
* ((V X: carrier C) (j: hom C V X) (k: hom C X omega)
     -> mono C V X i
     -> hasPullback C (omega,(end.1,trueHom),(X,k))
     -> Path (hom C X omega) (xi V X j) k)
Topos (cat: precategory): U
 = (rezk: isCategory cat)
```

\* (cartesianClosed: isCCC cat)

\* subobjectClassifier cat

# Topos Theory

Categories



### Basic Abstract Algebra

Structures

```
isMonoid (M: SET): U
 = (op: M.1 -> M.1 -> M.1)
 * (_: isAssociative M.1 op)
 * (id: M.1)
 * (hasIdentity M.1 op id)
isCMonoid (M: SET): U
 = (m: isMonoid M)
 * (isCommutative M.1 m.1)
isGroup (G: SET): U
 = (m: isMonoid G)
 * (inv: G.1 -> G.1)
 * (hasInverse G.1 m.1 m.2.2.1 inv)
```

```
isAbGroup (G: SET): U
 = (g: isGroup G)
 * (isCommutative G.1 g.1.1)
isRing (R: SET): U
 = (mul: isMonoid R)
 * (add: isAbGroup R)
* (isDistributive R.1 add.1.1.1 mul.1)
isAbRing (R: SET): U
 = (mul: isCMonoid R)
 * (add: isAbGroup R)
* (isDistributive R.1 add.1.1.1 mul.1.1)
```

### Basic Abstract Algebra

Objects and Morphisms for Categorical Setup

```
monoidhom (a b: monoid): U
= (f: a.1.1 -> b.1.1)
* (ismonoidhom a b f)
```

```
monoid: U = (X: SET) * isMonoid X cmonoid: U = (X: SET) * isCMonoid X group: U = (X: SET) * isGroup X abgroup: U = (X: SET) * isAbGroup X ring: U = (X: SET) * isRing X abring: U = (X: SET) * isAbRing X
```

cmonoidhom (a b: cmonoid): U = monoidhom (a.1, a.2.1) (b.1, b.2.1) grouphom (a b: group): U = monoidhom (a.1, a.2.1) (b.1, b.2.1) abgrouphom (a b: abgroup): U = monoidhom (a.1, a.2.1.1) (b.1, b.2.1.1) cmonabgrouphom (a: cmonoid) (b: abgroup): U = monoidhom (a.1, a.2.1) (b.1, b.2.1.1)

#### Ordinals

Structures

```
data V
```

```
| uni_ (f: (x: V) -> (Elv x -> V) -> V)
      (g: (x: V) -> (y: Elv x -> V) -> (Elv (f x y) -> V) -> V)
Elv: V -> U = split
  pi_ a b -> (x: Elv a) -> Elv (b x)
  uni_ f g -> Universe f g
```

 $= pi_{x} (x: V) (y: Elv x -> V)$ 

http://www.cs.swan.ac.uk/ ~csetzer/articles/uppermahlo.ps

cubical: Resolver.hs:(293,26)-(316,29): Non-exhaustive patterns in case

### Mahlo Universe

Structures

data Universe

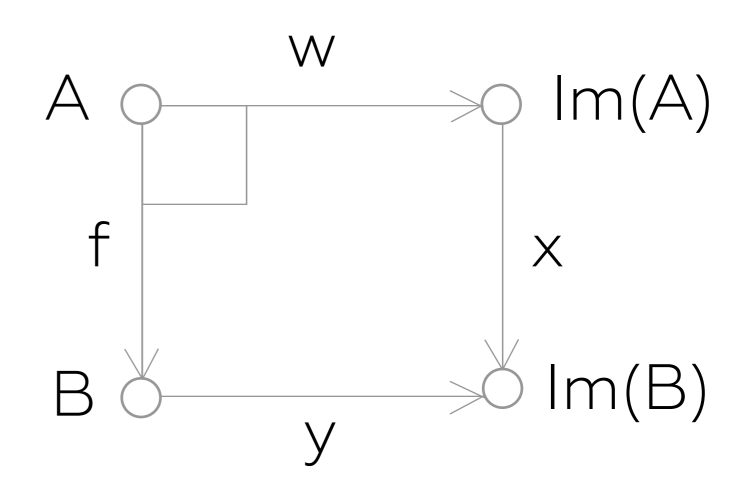
```
(f: (x: V) -> (Elv x -> V) -> V)
   (g: (x: V) \rightarrow (y: Elv \times -> V) \rightarrow (Elv (f \times y) \rightarrow V) \rightarrow V)
   = fun_ (x: Universe f g) (_: Elt f g x -> Universe f g)
   |f_ (x: Universe f g) (_: Elt f g x -> Universe f g)
    g_ (x: Universe f g)
        (y: Elt f g x -> Universe f g)
        (z: Elv (f (Elt f g x) (\(a: Elt f g x) -> y a)))
Elt: (f: (x: V) -> (Elv x -> V) ->
    (g: (x: V) \rightarrow (y: Elv \times -> V) \rightarrow (Elv (f \times y) \rightarrow V) \rightarrow V) \rightarrow
    Universe f g \rightarrow V = undefined
```

```
EtaleMap (A B: U): U
= (f: A -> B)
* isÉtaleMap A B f
```

# Differential Topology

Etale Maps

```
isÉtaleMap (A B: U) (f: A -> B): U
 = isPullbackSq A iA B (Im B) x y w f h where
 iA: U = Im A
 iB: U = Im B
 x: iA \rightarrow iB = ImApp A B f
 y: B -> iB = ImUnit B
 w: A \rightarrow iA = ImUnit A
 c1: A \rightarrow iB = o A iA iB \times w
 c2: A \rightarrow iB = oAB iByf
 T2: U = (a:A) -> Path iB (c1 a) (c2 a)
 h: T2 = (a : A) \rightarrow (i > ImNaturality A B f a @ -i
```



### Differential Topology

Manifolds

```
HomogeneousStructure (V: U): U
et (A B: U): EtaleMap A B -> (A -> B)
isSurjective (A B: U) (f: A -> B): U
manifold (V': U) (V: HomogeneousStructure V'): U
 = (M: U)
 * (W: U)
 * (w: EtaleMap W M)
 * (covers: isSurjective W M (et W M w))
 * ( EtaleMap W V')
```

https://ncatlab.org/schreiber/show/thesis+Wellen

### Infinitesimal Modality

```
Im: U -> U = undefined
                                                                     in Cohesive Topos
ImUnit (A: U) : A -> Im A = undefined
isCoreduced (A:U): U = isEquiv A (Im A) (ImUnit A)
ImCoreduced (A:U): isCoreduced (Im A)
ImApp (A B: U) (f: A -> B): Im A -> Im B
 = ImRecursion A (Im B) (ImCoreduced B) (o A B (Im B) (ImUnit B) f)
ImNaturality (A B:U) (f:A->B): (a:A)->Path (Im B)((ImUnit B)(f a))((ImApp A B f)(ImUnit A a))
ImInduction (A:U)(B:Im A->U)(x: (a: Im A)->isCoreduced(B a))
            (y:(a: A)->B(ImUnit A a)):(a:Im A)->B a
ImComputeInduction (A:U)(B:Im A \rightarrow U) (c:(a:Im A)->isCoreduced(B a))
```

: Path (B (ImUnit A a)) (f a) ((ImInduction A B c f) (ImUnit A a))

(f:(a:A)->B(ImUnit A a))(a:A)

# Higher Spheres

```
data S1 = base
                                                              Fiber Bundle of Spheres
        | loop < i > [ (i=0) -> base, (i=1) -> base]
data susp (A : U) = north
                   south
                   merid (a : A) <i> [ (i=0) -> north, (i=1) -> south ]
S2: U = susp S1
S3: U = susp S2
S4: U = susp S3
S: nat -> U = split
 zero -> susp bool
 succ x -> susp (S x)
```

### Hopf Fibrations

Fiber Bundle of Spheres

```
ua (A B : U) (e : equiv A B) : Path U A B = <i> Glue B [ (i = 0) -> (A,e), (i = 1) -> (B,idEquiv B) ] rot: (x : S1) -> Path S1 x x = split { base -> loop1 ; loop @ i -> constSquare S1 base loop1 @ i } mu : S1 -> equiv S1 S1 = split base -> idEquiv S1 loop @ i -> equivPath S1 S1 (idEquiv S1) (idEquiv S1) (<j> \(x : S1) -> rot x @ j) @ i H : S2 -> U = split { north -> S1 ; south -> S1 ; merid x @ i -> ua S1 S1 (mu x) @ i } TH : U = (c : S2) * H c
```

#### 

```
Sequences
```

```
fiberSeq: pointed -> pointed -> U = Seq pointed pmap fiberNil (X: pointed): fiberSeq X X = seqNil X fiberCons (X Y Z: pointed) (h: pmap X Y) (t: fiberSeq Y Z): fiberSeq X Z = seqCons X Y Z h t
```

```
homSeq: group -> group -> U = Seq group grouphom
homNil (X: group): homSeq X X = seqNil X
homCons (X Y Z: group) (h: grouphom X Y) (t: homSeq Y Z): homSeq X Z = seqCons X Y Z h t
```

```
abSeq: abgroup -> abgroup -> U = Seq abgroup abgrouphom abNil (X: abgroup): abSeq X X = seqNil X abCons (X Y Z: abgroup) (h: abgrouphom X Y) (t: abSeq Y Z): abSeq X Z = seqCons X Y Z h t
```

### Chain Complexes

```
ChainComplex: U
 = (head: abgroup)
 * (chain: nat -> abgroup)
 * (augment: abgrouphom (chain zero) head)
 * ((n: nat) -> abgrouphom (chain (succ n)) (chain n))
CochainComplex: U
 = (head: abgroup)
 * (cochain: nat -> abgroup)
 * (augment: abgrouphom head (cochain zero))
 * ((n: nat) -> abgrouphom (cochain n) (cochain (succ n)))
```

https://github.com/groupoid/cafe

#### Thank You!

https://groupoid.space