Make a "Formalization" section/chapter'

Lawvere-Tierney Sheafification in Homotopy Type Theory

Ву

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Abstract

The main goal of this thesis is to define an extension of Gödel notnot translation to all truncated types, in the setting of homotopy type theory. This goal will be achieved using the Lawvere-Tierney sheaves theory, by extending and formalizing the Lawvere-Tierney sheafification functor.

The definition of this functor needs concepts that were not defined in homotopy type theory, such as colimits over graphs and truncated modalities.

Almost all results presented in this thesis are formalized with the proof assistant Coq.

Write a better abstract

Acknowlegdments

Thanks to.
Write the acknowledgments

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Introduction

Write the intro

Things to say:

One goal of this thesis is to define truncated version of concepts of homotopy type theory, such as colimits and modalities. Then, using them, we define an extension of the not-not Gödel translation, *via* the theory of Lawvere-Tierney sheaves.

To be easily readable, some references are called by their usual names: [HoTT] is the Homotopy Type Theory book, [HoTT/Coq] is the Coq/HoTT library, [HTT] is Lurie's monograph Higher topos theory, *etc*.

In chapter 2, we recall the basic definitions in homotopy type theory, introducing notations to be consistent in the whole thesis. Chapter 3 introduces theory of modalities and truncated modalities, as well as the translation of type theories induced by modalities. Chapter 4 defines a basic theory of colimits in homotopy type theory. Chapter 5 builds the sheafification functor, extending Gödel translation to all truncated types. Finally, chapter 6 concludes and presents the future works.

Homotopy type theory

Write an intro to chapter HoTT

2.1 Dependent type theory

In Zermelo-Frankæl set theory, the most basic assertion is

 $x \in E$

where x and E are sets. In dependent type theory, a similar judgement can be

a:A,

to be read as "a is of type A". The main difference with membership relation is that an element a has one and only one type, while we can say $x \in E$ and $x \in F$ for the same element x in set theory (it is the definition of $x \in E \cap F$).

Dependent (or Martin-Lóf, due to its inventor [Mar98]) type theory is based on the Curry-Howard correspondance [How80], or propositions-astypes principle. Indeed, we do not need to make a difference between types an propositions. Hence a:A will be read "a is of type A" when A is seen as a type, and "a is a proof of A" when A is seen as a proposition. In the rest of this section 2.1, we present the different types used to build dependent type theory. It is not intended to be complete; for example we sometimes only give the non-dependent elimination rules to ease the reading. The reader can refer to [NPS01] or [HoTT] for a more detailed introduction.

Universes

In dependent type theory, types are also terms of a universe Type. Of course, we want the universe Type to be itself a type, and the Russel's paradox is close here. We solve the problem by using a cumulative hierarchy of universe

$$Type^0: Type^1: Type^2: \cdots$$

every universe Typeⁱ is of type Type $^{i+1}$. Cumulativity means that if A: Type^k and k < m, then A: Type m . The handling of universes level can be done automatically by proof assistants such as Coq, and we will thus use only a "type of type" Type, to be understood in a polymorphic way.

Empty and Unit types

The first two types we will see are the Empty type (denoted 0) and the Unit type (denoted 1). These are respectively the types with zero and one elements (named \star). Those two types are dual to each other:

- having a term of type 0 in the context allows to prove anything, while having a term of type 1 in the context is useless
- dually, giving a term of type 1 is trivial, while giving a term of type 0 is impossible (if the theory if consistent).

Here are the (non-trivial) introduction and elimition rules for these types:

$$\frac{\Gamma \vdash x : \mathbf{0} \qquad X : \text{Type}}{\Gamma \vdash X} \quad \mathbf{0}\text{-ELIM} \qquad \overline{\Gamma \vdash \star : \mathbf{1}} \quad \mathbf{1}\text{-INTRO}$$

Under the propositions-as-types principle, **0** is the type always false, and **1** the type always true. With a categorical point of view, **0** is an initial object and **1** is a terminal object.

Coproduct

The coproduct of A and B, noted A + B, is seen as the disjoint sum of A and B. It is described by the inductive type generated by

The introduction and elimination rules of coproduct are:

$$\frac{\Gamma \vdash a : A}{\Gamma \vdash \text{inl } a : A + B} + \neg \text{INTRO}_{L} \qquad \frac{\Gamma \vdash b : B}{\Gamma \vdash \text{inr } b : A + B} + \neg \text{INTRO}_{R}$$

$$\frac{\Gamma \vdash p : A + B \qquad \Gamma, x : A \vdash c_{A} : C \qquad \Gamma, x : B \vdash c_{B} : C}{\Gamma, \vdash \text{sum_rect}(p, c_{A}, c_{B}) : C} + \neg \text{ELIM}$$

Under the propositions-as-types principle, A + B is seen as the disjunction of A and B.

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Dependent product

One of the things both mathematicians and computer scientists love to do is to define functions. If A and B are types, one can consider the type of functions from A to B, taking an inhabitant of type A (called the source type) and giving an inhabitant of type B (the target type). What is new in dependent type theory is that the target type is allowed to depend on the argument of the function.

Example – For example, one can consider a function taking a natural number n and giving a natural number greater than n. The target source depends indeed of n.

The type of dependent functions with source type A and target type Bx is called "dependent product over B" (or "pi-type over B"), and will be denoted $\prod_{x:A} Bx$ or $(x:A) \to (Ba)$. When B does not depend on A, we just say "arrow type" and note it $A \to B$.

The introduction and elimination rules of dependent products are:

$$\frac{\Gamma, x : A \vdash b : B}{\Gamma \vdash \lambda (x : A), b : \prod_{x : A} B} \prod \text{-intro} \qquad \frac{\Gamma \vdash f : \prod_{x : A} B}{\Gamma \vdash f (a) : B[a/x]} \prod \text{-elim}$$

Under the propositions-as-types, type of non-dependent functions $A \to B$ is seen as implication $A \Rightarrow B$, and type of dependent functions $\prod_{x:A} Bx$ is seen as universally quantified formulas $\forall x, Bx$.

Dependent sum

If A and B are two types, we would like to define the type of pairs (a,b), where a:A and b:B. The resulting type is called the product of A and B, noted $A \times B$.

As for functions, dependent type theory allows the second type to depend on the first type. Thus, the type of pairs where the first element x is in type A and the second element y is in type Bx is called "dependent sum over B" (or sigma-type over B), noted $\sum_{a:A} Ba$.

The introduction and elimination rules are:

$$\frac{\Gamma, x : A \vdash B : \text{Type} \qquad \Gamma \vdash x : A \qquad \Gamma \vdash b : B[a/x]}{\Gamma \vdash (a,b) : \sum_{x:a} B} \sum_{\text{-INTRO}} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_1 p : A} \sum_{\text{-INTRO}_1} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash p : \sum_{x:A} B}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]} \sum_{\text{-INTRO}_2} \frac{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]}{\Gamma \vdash \pi_2 p : B[\pi_1 p/x]}$$

The projections π_1 and π_2 will sometimes be noted, when applied to a term u, u_1 and u_2 .

Nota – We note that the terminology might be confusing: the dependent generalization of products are dependent sums, while dependent products are generalization of functions.

Under the propositions-as-types principle, $A \times B$ is seen as the conjonction $A \wedge B$, and $\sum_{x:A} Ba$ is seen as the existentially quantified formula $\exists x Bx$.

If A and B are types, $f: A \to B$ and b: B, the particular dependent sum $\sum_{a:A} f(a) = b$ is called the fiber of f over b, noted $\operatorname{fib}_f(b)$. It describes the inverse image of b by f.

Inductive types

Dependent type theory actually allows us to define any inductive type. An inductive type is a type defined only by its introduction rules, in a free way. Its elimination rules are automatically determined. We have already seen examples of inductive types: Empty, Unit, Coproduct.

The most basic example of inductive types might be the type $\mathbb N$ of naturals. Its introduction rules are

$$\frac{\Gamma \vdash n : \mathbb{N}}{\Gamma \vdash S \, n : \mathbb{N}} \, \mathbb{N} \text{-Intro}_S$$

We also say that its *constructors* are $0 : \mathbb{N}$ and $S : \mathbb{N} \to \mathbb{N}$: \mathbb{N} is thus the free monoid generated by 0 and S. The elimination rule for \mathbb{N} is the famous induction principle

$$\begin{array}{ccc} \Gamma, x : \mathbb{N} \vdash P : \mathsf{Type} & \Gamma \vdash c_0 : C[0/x] \\ & \frac{\Gamma \vdash n : \mathbb{N} & \Gamma, n : \mathbb{N}, y : C \vdash c_S : C[S \ n/x]}{\Gamma \vdash \mathsf{nat_ind}(C, c_0, c_S(n, y), n) : C[n/x]} \ \mathbb{N}^{\mathsf{-ELIM}} \end{array}$$

This elimination rule allows us to define basic operators on natural numbers: addition, multiplication, order, *etc*.

Paths type

One of the most powerful tool in dependent type theory might be the identity types. They allow us to talk about propositional equality between inhabitants of a type. The identity type over A will be noted $a =_A b$ or a = b if A can be inferred from context . What is great about identity type over A is that its definition does not depend on the type A. If a, b : A, $a =_A b$ is defined as the inductive type whose only constructor is

idpath :
$$\prod_{a:A} a =_A a$$

(idpath_x will sometimes be just noted 1_x , or even 1).

$$\frac{\Gamma \vdash a : A}{\Gamma \vdash idpath_a : a =_A a} = -INTRO$$

$$\frac{\Gamma \vdash a,b:A}{\Gamma \vdash q:a=_{A}b} \frac{\Gamma,x:A,y:A,p:x=_{A}y\vdash P: \text{Type}}{\Gamma,z:A\vdash w:P[z,z,1/x,y,p]} = -\text{ELIM}$$

$$\frac{\Gamma \vdash q:a=_{A}b}{\Gamma \vdash \text{path_ind}_{P}^{q}(w):P[a,b,q/x,y,p]} = -\text{ELIM}$$

The elimination principle should be looked closer. Lets simplify to understand how it works: suppose that the type family P depends only on two objects x, y : A. Then if C is reflexive, i.e if C(x, x) is always inhabited, then whenever x = y, C(x, y) is inhabited too.

Path-induction, also known as "*J* principle", allow us to state the following:

Lemma 1 : [HoTT, Lemma 2.3.1]

Let A: Type and $P: A \to \text{Type}$ a type family over A. Then if $p: x =_A y$, there is a function transport $_p^p: Px \to Py$.

Proof. Let's do this proof to use path-induction for the first time. Let Q be the type family indexed by x, y : A

$$Q(x, y) := P x \rightarrow P y$$
.

Then by path-induction, it suffices to define Q(x,x). The latter is clearly inhabited by idmap $_{Px}$.

Path-induction might be the most powerful tool we can use. For example, most of the lemmas we will see in section 2.4 can be proved using path-induction.

Summary

We can summarize the situation in the following array:

Name	Notation	Proposition-as-types
Empty	0	1
Unit	1	Т
Coproduct, sum	A + B	$A \vee B$
Function	$A \times B$	$A \Rightarrow B$
Dependent function, pi-type	$\prod_{x:A} Bx$	$\forall x, Bx$
Product	$A \times B$	$A \wedge B$
Dependent sum, sigma-type	$\sum_{x:A} Bx$	$\exists x, Bx$

2.2 Identity types and Univalence axiom

Identity types are very useful to assert propositional equalities between object. Note that it does not characterize *judgemental* equality, which we consider here as belonging to the meta-theory (some theories, as Voevodsky's Homotopy Type System [HTS], implemented in proof assistant Andromeda [m31]). One can prove that identity types give each type a structure of a ω -groupoid, *i.e* the structure of a ω -category where all arrows are invertible. For example, identity types over a type A satisfies:

• Reflexivity: for all x : A,

$$1_x : x = x$$

• Transitivity: for all x, y, z : A, p : x = y and q : y = z,

$$p \cdot q : x = z$$

- Symmetry: for all x, y : A and p : x = y, $p^{-1} : y = x$
- Reflexivity and symmetry behave well together: for all x, y : A and p : x = y,

$$p \cdot p^{-1} = 1_x \text{ and } p^{-1} \cdot p = 1_y$$

Note that these paths are respectively in types x = x and y = y.

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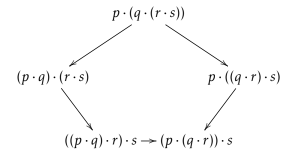
• Reflexivity and associativity behave well together: for all x, y : A and p : x = y,

$$p \cdot 1 = p$$
 and $1 \cdot p = p$

• Associativity: for all w, x, y, z : A and p : w = x, q : x = y, r : y = z,

$$p \cdot (q \cdot r) = (p \cdot q) \cdot r$$

• Maclane pentagon: for all v, w, x, y, z : A, p : v = w, q : w = x, r : x = y and s : y = z, the following diagram involving associativities commutes



• The coherences goes on and on.

A thing one can notice here is that we work in a proof-relevant setting. The types x = y are just types, and thus can be inhabited by different objects. It might sound unfamiliar for mathematicians, but we will give in section 2.4 an interpretation of identity types justifying proof-relevance.

Identity types also have a good behavior with respect to function. Let A, B: Type and $f: A \rightarrow B$; then

- For all x, y : A, there is a map $\operatorname{ap}_f : x = y \to f(x) = f(y)$
- It is coherent with inverse: $ap_f p^{-1} = (ap_f p)^{-1}$
- It actually is coherent with the whole ω -groupoid structure. We refer to [HoTT] for more detailed results.

The fact that the definition of identity types does not depend on the type might seem strange, but it actually allows to catch the equality one would want; for example, we can characterize the equalities between dependent pairs:

Lemma 2: Paths in dependent sums

Let A: Type and $B: A \to \text{Type}$. Then, for any $u, v: \sum_{x:A} Ba$, we have a term

$$\operatorname{path}_{\Sigma}: \sum_{p: u_1=_A v_1} \operatorname{transport}_P^p u_2 = v_2 \to u = v.$$

This characterization goes even further, as we can prove that $path_{\Sigma}$ is an equivalence. Equivalences are very important objects in homotopy type theory, and are defined as

Definition 3: Equivalence

Let A,B: Type and $f:A\to B$. Wa say that f is an equivalence, noted IsEquiv(f), if there are:

- a map $g: B \rightarrow A$, called the inverse of f
- a term $\operatorname{retr}_f: \prod_{x:A} g(f(x)) = x$, called the retraction of the equivalence
- a term $sect_f: \prod_{x:A} f(g(x)) = x$, called the section of the equivalence
- a term $\operatorname{adj}_f: \prod_{x:A} \operatorname{ap}_f \operatorname{retr}_f x = \operatorname{sect}_f(f x)$, called the adjunction of the equivalence

We say that A and B are equivalent, noted $A \simeq B$, if there is a function $f : A \to B$ which is an equivalence.

Hence, path_{Σ} allows us to prove equalities in a dependent sum $\sum_{x:A} B a$, but its inverse allows us to prove, from an equality in the dependent sum, equalities in A and in Ba.

Unfortunately, identity types does not allow to characterize equalities for all types. One example is paths in dependent products. In usual mathematics, one would like pointwise equality to be a sufficient (actually, a necessary and sufficient) property to state equality between function. In type theory, that would be phrased

$$\prod_{x:A} f x = g x \to f = g. \tag{2.1}$$

But one can prove (see [Str93] for a semantical proof) that this property, called *functional extensionality* cannot be proved from rules of dependent type theory. All we can say is that the backward function of 2.1 can be defined, called happly:

happly:
$$f = g \rightarrow \prod_{x:A} f(x) = g(x)$$
.

Functional extensionality will thus be stated as the axiom:

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Axiom 4: Functional extensionality

For any A: Type and $B: A \rightarrow$ Type, the arrow happly is an equivalence.

In a way, that could solve our problem. But dependent products are not the only types for which we cannot characterize identity types; the same problem arises with identity types of the universe. An answer was proposed first by Martin Hofmann and Thomas Streicher in 1996 in [HS96], and later (around 2005) by Vladimir Voevodsky: the univalence axiom. As for functional extensionality, it asserts that a certain arrow is an equivalence.

Axiom 5: Univalence axiom

For any types A, B: Type, the function

idtoequiv : $A = B \rightarrow A \simeq B$

is an equivalence.

What is great about univalence axiom is that is seems to imply all other characterization of identity types. For example:

Lemma 6 : [BL11][Lic]

Univalence axiom implies functional extensionality.

Another example the reader can think of is the type of streams (and more generaly coindutive) extensionality: we want two streams (infinite list) to be equal when they are pointwise equal. It seems that univalence axiom implies it [Lic].

The main issue with univalence is that it clearly oblige us to work in a proof-relevant setting; indeed, there are for examples two distinct proofs of 1+1=1+1: the identity, and the function swapping left and right.

2.3 Higher Inductives Types

As seen in section 2.1, one can define a type by giving only its constructors; but we also saw in section 2.2 that our setting is proof-relevant. It means that a type is characterized not only by its objects, but also by its identity types between these objects, and identity types of these identity types, *etc.* Hence, we would like to be able, like for inductive types, to define a type by giving constructors for the objects, and constructors for the identity types, *etc.*

Then, the constructed type is the type freely generated by the constructors, and whose identity types are freely generated by the constructors, *etc*. Unlike inductive types, it is not known if elimination rules of higher inductive type can easily (and automatically) be infered from the constructors. At the moment, we prefer to express them explicitly. As a general theory of hogher inductive types would be very hard, we will only give some fundamental examples.

The circle

The most basic example of higher inductive type is the circle \mathbb{S}^1 . The circle consists of just a point, with a non-trivial path above this point. It is defined as the higher inductive type generated by

base :
$$\mathbb{S}^1$$
 loop : base = base

It can be pictured as



As said, we give the elimination principle of the circle. We start by the non-dependent eliminator.

Lemma 7: Non-dependent elimination of S¹

Let P be a type. If b : P and p : b = b, then there is a map

$$\mathbb{S}^1_{\mathrm{rec}}: \mathbb{S}^1 \to P$$

such that $\mathbb{S}^1_{rec}(base) \equiv b$ (judgementally) and $ap_{\mathbb{S}^1_{rec}}(loop) = p$ (propositionally).

It says that if in P you can find a "copy" of \mathbb{S}^1 , then there is a "good" function $\mathbb{S}^1 \to P$. The dependent eliminator is a bit more complicated, but still understandable.

Lemma 8 : Dependent elimination of \mathbb{S}^1

Let $P: \mathbb{S}^1 \to \text{Type be a type family over } \mathbb{S}^1$. If b: P(base) and $p: \text{transport}_P^{\text{loop}}(b) = b$, then there is a term

$$\mathbb{S}^1_{\mathrm{ind}}: \prod_{x:\mathbb{S}^1} Px$$

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such that $\mathbb{S}^1_{\mathrm{ind}}(base) \equiv b$ and $\mathrm{ap}_{\mathbb{S}^1_{\mathrm{ind}}}(\mathrm{loop}) = p$.

The most famous result about the circle is the computation of its homotopy group $\pi_1(\mathbb{S}^1)$.

Proposition 9: Fundamental group of S¹ [LS13]

There is an equivalence

$$(base = base) \simeq \mathbb{Z}$$

where $\mathbb{Z} \stackrel{def}{=} \mathbb{N} + \mathbb{N} + 1$.

Coequalizers

Another example of higher inductive type is the computation of coequalizers. In category theory, a coequalizer of two objects a and b with arrow $f,g \in \operatorname{Hom}(a,b)$ is a $c \in \operatorname{Obj}$ together with an arrow $q \in \operatorname{Hom}(b,c)$ such that $a \xrightarrow{f} b \xrightarrow{q} c$ commutes, and which is universal with respect to this property, in the sense that for any other object $c' \in \operatorname{Obj}$ with $q' \in \operatorname{Hom}(b,c')$, there is an unique arrow $d : \operatorname{Hom}(c,c')$. It might be seen as the diagram

$$a \xrightarrow{g} b \xrightarrow{q} c$$

$$q' \xrightarrow{d} !$$

$$c'$$

In homotopy type theory, the coequalizer of two functions f, $g:A\to B$ is defined as the higher inductive type $\operatorname{Coeq}^{f,g}$ generated by

$$\begin{vmatrix} q : B \to \operatorname{Coeq}^{f,g} \\ \alpha : \prod_{x:A} q \circ f(x) = q \circ g(x) \end{vmatrix}$$

Its elimination principles are:

Lemma 10: Elimination of coequalizer

Let A, B, f, g be as above.

• Let P: Type. If there are terms $q': B \to P$ and $\alpha': \prod_{x:A} q' \circ f(x) = q' \circ g(x)$, then there is a map

$$Coeq_{rec}^{f,g}: Coeq^{f,g} \to P$$

such that for all b: B, $\operatorname{Coeq}_{\operatorname{rec}}^{f,g}(q\,b) \equiv q'\,b$ and $\operatorname{ap}_{\operatorname{Coeq}_{\operatorname{rec}}^{f,g}}(\alpha\,b) = \alpha'\,b$.

• Let $P: \operatorname{Coeq}^{f,g} \to \operatorname{Type}$. If there are terms $q': \prod_{b:B} P(q\,b)$ and $\alpha': \prod_{b:B} \operatorname{transport}_p^{\alpha b}(q'\circ f(b)) = q'\circ g(b)$, then there is a dependent map

$$\operatorname{Coeq}_{\operatorname{ind}}^{f,g}: \prod_{x:\operatorname{Coeq}^{f,g}} Px$$

such that for all b: B, $\operatorname{Coeq}_{\operatorname{ind}}^{f,g}(q\,b) \equiv q'\,b$ and $\operatorname{ap}_{\operatorname{Coeq}_{\operatorname{ind}}^{f,g}}(\alpha\,b) = \alpha'\,b$.

It satisfies the desired universal property in the following sense:

- If *Q* is a type and φ : Coeq^{f,g} \to *Q*, then one can define a map ψ : $B \to Q$ such that for all b: B, $q \circ f(b) = q \circ g(b)$.
- One can prove that the map $\phi \mapsto \psi$ is an equivalence: from any other type such that the diagram commutes, there is an unique arrow $\operatorname{Coeq}^{f,g} \to Q$.

Some results about coequalizers in homotopy type theory can be found in the form of Coq code in the HoTT/Coq library [HoTT/Coq].

Suspension

There is a way to see any type A as the identity type of another type: the suspension of A, noted ΣA . It is the higher inductive type generated by

Its elimination principle are:

Lemma 11: Elimination of suspension

Let A be a type.

• Let P: Type. If there are n, s: B and m: $A \rightarrow (n = s)$, then there is a map

$$\Sigma_{\rm rec}^A:\Sigma A\to B$$

such that $\Sigma_{\text{rec}}^A(N) \equiv n$, $\Sigma_{\text{rec}}^A(S) \equiv s$ and for all a:A, $\operatorname{ap}_{\Sigma_{\text{rec}}^A}(\operatorname{merid}(a)) = m(a)$

• Let $P: \Sigma A \to \text{Type}$. If there are n: P(N), s: P(S) and $m: \prod_{a:A} \text{transport}_p^{\text{merid}(a)} n = s$, then there is a dependent map

$$\Sigma_{\mathrm{ind}}^A:\prod_{a:A}Pa$$

 $such\ that\ \Sigma_{\mathrm{ind}}^A(S)\equiv s,\ \Sigma_{\mathrm{ind}}^A(N)\equiv n\ and\ \mathrm{ap}_{\Sigma_{\mathrm{ind}}^A}(\mathrm{merid}(a))=m(a).$

The first thing we can notice is that $\Sigma(1+1) \simeq \mathbb{S}^1$ [HoTT, Lemma 6.5.1]. Actually, we can define the sequence of n-spheres inductively by

$$\mathbb{S}^0$$
 $\stackrel{def}{=} \mathbf{1} + \mathbf{1}$
 \mathbb{S}^{n+1} $\stackrel{def}{=} \Sigma \mathbb{S}^n$

2.4 Introduction to homotopy type theory

It is now time to really introduce homotopy type theory: it is the sum of sections 2.1, 2.2 and 2.3. In other words, homotopy type theory is just dependent type theory, augmented with univalence axiom and higher inductive types. We promised in section 2.2 an interpretation of identity types. In homotopy type theory, we view types as topological spaces and inhabitants of types as points of these spaces. Then, if x, y : A, the identity type x = y is viewed as the topological space of paths (or continuous maps $f : [0,1] \rightarrow A$ such that f(0) = x and f(1) = y) between points x and y in A. As said, x = y is itself a topological space, thus we can iterate the analogy. A path r : p = q where p, q : x = y are themselves paths is called a *homotopy*; a path between paths between paths is called a 2-homotopy, etc. The situation can be depicted as in figure 2.1. Indeed, that interpretation allows to explain all properties

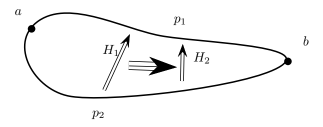


Figure 2.1: Paths: a and b are points, p_1 and p_2 paths, H_1 and H_2 homotopies.

of identity types.

• The equality 1_x is just the constant path

$$1_x: \begin{array}{ccc} [0,1] & \longrightarrow & A \\ t & \longmapsto & x \end{array}$$

• The inverse \bullet^{-1} is the function changing a path f into

$$g: \begin{array}{ccc} [0,1] & \longrightarrow & A \\ t & \longmapsto & f(1-t) \end{array}$$

• The concatenation • • • is the function changing paths f and g into

$$h: \begin{cases} [0,1] & \longrightarrow & A \\ t & \longmapsto \begin{cases} f(2t) & \text{if } t \in [0,1/2] \\ g(2t-1) & \text{if } t \in [1/2,1] \end{cases}$$

 A path between paths f and g between points x and y is a continuous function

$$H: \begin{array}{ccc} [0,1] & \longrightarrow & A \\ (u,v) & \longmapsto & H(u,v) \end{array}$$

such that H(t,0) = f(t), H(t,1) = g(t), H(0,s) = x and H(1,s) = y. A homotopy is then a continuous deformation of f into g, fixing the ending points x and y.

The table 2.1 summarize the three points of view (type theoretic, groupoidal, homotopy theoretic). In the rest of the thesis, we will use any of the following name (*e.g* we will talk about "points of a type", "path betwenn inhabitants", *etc.*).

Type theory	Homotopy theory	ω -groupoid
Type	Topological space	ω -groupoid
Inhabitant	Point	Object
Equality	Path	Morphism
idpath _x	Constant path	Identity morphism
$ullet^{-1}$	Inverse path	Inverse morphism
• • •	Concatenation of paths	Composition of morphisms
Equality between equalities	Homotopy	2-morphism

Table 2.1: Three points of view about HoTT

What homotopy theorists love to do is to compute fundamental groups (*i.e* the group of paths between two points) of different spaces ([WX10][Hut11]).

These references were added without even opening them. Maybe a check would be good We can then categorized spaces with the level at which their homotopy groups become trivial. Voevodsky has realized that this notion admits a compact inductive definition internal to type theory, given by

Definition 12: Truncated types

Is-*n*-type is defined by induction on $n \ge -2$:

- Is-(-2)-type(X) if X is a contractible type, i.e X is inhabited by c: X, and every other point in X is connected to c.
- Is-(n+1)-type $(X) \stackrel{def}{=} \prod_{x,y:X} \text{Is-}n\text{-type}(x=y)$.

Then, Type_n
$$\stackrel{def}{=} \sum_{X:\text{Type}} \text{Is-}n\text{-type}(X)$$
.

For the first values of n, there are different names: (-2)-truncated types are called *contractible types*, (-1)-truncated types are called *h-propositions*, 0-truncated types are called *h-sets*. Following this, Is-(-2)-type is just Contr, Is-(-1)-type is just IsHProp and Type₋₁ is HProp, and Is-0-type is just IsHSet and Type₀ is HSet. An explanation of this terminology might be helpful. Contractible types are types, inhabited by a center c, with paths between any point and c. A kind of magic thing about contractible types is the lemma

Lemma 13

If A: Type is contractible, then for any x, y: A, the type x = y is contractible.

Inductively, it means that paths types of any level over a contractible type is contractible. It can be seen as the fact that a contractible type contains only one point c, for which there is only one path c = c, etc. The canonical example of contractible type is $\mathbf{1}$, and actually, any contractible type is equivalent to $\mathbf{1}$. Then, h-propositions are types where any two points are connected by a path. The only difference with contractible types is that we allow the type not to be inhabited. H-propositions are then proof-irrelevant types, in the sense that under the propositions-as-types principle, any points x and y in an HProp are equal, with a unique equality, which is thus irrelevant.

Lemma 14: Example of h-propositions

The following types are h-propositions:

- IsEquiv(f) for any A, B: Type and $f: A \rightarrow B$.
- Is-n-type(A) for any type A: Type and truncation index n.

Now, by definition, h-sets are types for which identity types are in HProp. The world of h-sets can thus be seen as the "usual mathematical" world, as it satisfies proof-irrelevance.

The *n*-truncated types are stable under a lot of operations, as:

Lemma 15

Let $n \ge -2$ be a truncation index. Then

- If A: Type_n and x, y: A, then Is-n-type(x = y).
- If $A : \text{Type}_n$ and $B : A \to \text{Type}_n$, then Is-n-type $(\sum_{x:A} Ba)$.
- If A: Type and $B: A \to \text{Type}_n$, then Is-n-type ($\prod_{x:A} Ba$). Note that the source type needs not to be truncated.
- If $X : \text{Type}_n$, Y : Type and $X \simeq Y$, then Is-n-type(Y).
- If X: Type_n, then Is-(n+1)-type(X).
- We have Is-(n+1)-type $Type_n$.

Nota – Some types are not n-truncated for any n [HoTT, Example 8.8.6]; it is highly suspected for example that the sphere \mathbb{S}^2 is one of these ∞ -truncated types (it is at least true in homotopy theory).

This stratification of types induces a stratification of functions. A function $f:A\to B$ is said to be n-truncated if all its homotopy fibers $\mathrm{fib}_f(b)$ are n-truncated. If $B:\mathrm{Type}$, a type A together with a n-truncated map $f:A\to B$ will be called a n-subobject of B.

As in [RS13], we can define a sequence of subobject classifiers, namely, Type_n classifies n-subobjects of a type B, in the sens that there is an equivalence

$$\Xi: \sum_{A: \mathsf{Type}} \sum_{f: A \to B} \prod_{b: B} \mathsf{Is}\text{-}n\text{-}\mathsf{type} \ \mathsf{fib}_f(b) \xrightarrow{\sim} (B \to \mathsf{Type}_n)$$

such that the diagram

$$\begin{array}{ccc}
A & \xrightarrow{t_f} & \text{Type}_n^{\bullet} \\
f \downarrow & & \downarrow \pi_1 \\
B & \xrightarrow{\chi_f} & \text{Type}_n
\end{array}$$

is a pullback for any f with n-truncated homotopy fibers where Type $_n^{\bullet} \stackrel{def}{=} \sum_{A:\text{Type}} A$ is the universe of pointed n-truncated types and

$$t_f = \lambda a$$
, (fib_f(f(a)), (a, idpath)).

We will use the equivalence Ξ to define n-subobjects of a type B either as a n-truncated map $A \to B$, either as a characteristic map $\chi : B \to \mathrm{Type}_n$.

Truncations

We present here a way to change any type into a n-truncated type, using truncations. The interested reader can read Nicolai Kraus' PhD thesis [Kra15] consecrated to truncation levels in HoTT.

Let $n \ge -1$ be a truncation index. The *n*-truncation of a type *A* is the higher inductive type $||A||_n$ generated by

$$\begin{array}{ccc} & \operatorname{tr}_n & : & A \to ||A||_n \\ & \alpha_{\operatorname{tr}}^n & : & \operatorname{Is-}n-\operatorname{type}(||A||_n) \end{array}$$

If a: A, $\operatorname{tr}_n(a)$ will be noted $|a|_n$. The elimination principles are:

Lemma 16: Elimination principle of truncations

Let *A* : Type and $n \ge -1$ be a truncation index.

• If P: Type such that Is-n-type(P) and $f: A \rightarrow P$, then there is a map

$$|f|_n: ||A||_n \to P$$

such that for all a: A, $|f|_n(|a|_n) \equiv f(a)$.

• If $P: ||A||_n \to \text{Type}$ such that $\prod_{x:||A||_n} \text{Is-}n\text{-type}(Px)$ and $f: \prod_{a:A} P(|a|_n)$, then there is a dependent map

$$|f|_n: \prod_{x:||A||_n} Px$$

such that for all a: A, $|f|_n(|a|_n) \equiv f(a)$.

Basically, this induction principle says that $||A||_n$ has contains as much data about A than A itself, but it can only be used to define a n-truncated type. It can be expressed as the following universal property:

Lemma 17: Universal property of truncations

Let A: Type and P: Type_n. Then the map

Check post or pr

$$\mathsf{precompose}_{\mathsf{tr}_n} : \begin{array}{ccc} A \to P & \longrightarrow & \|A\|_n \to P \\ f & \longmapsto & f \circ \mathsf{tr}_n \end{array}$$

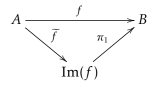
is an equivalence.

We will see in chapter 3 that all (Is-n-type, $\| \bullet \|_n$) define *modalities*. In particular, every truncation index n yields a factorization system:

Proposition 18

Let $n \ge -1$ a truncation index. Then any map $f : A \to B$ can be factored as a n-connected map followed by a n-truncated map, where a map is n-connected if for all b : B, $\|\text{fib}_f(b)\|_n$ is contractible.

In the rest of this thesis, we will only use this result with n = -1. In that case, (-1)-truncated functions are called *embeddings*, and (-1)-connected functions are called *surjections*. The factorization of a map $f: A \to B$ is given by



$$\operatorname{Im}(f) \stackrel{def}{=} \sum_{b:B} \left\| \sum_{a:A} f \, a = b \right\|_{-1}$$
$$\widetilde{f} \stackrel{def}{=} \lambda a : A, (f \, a, |(a, 1_b)|_{-1})$$

Higher modalities

As said in the introduction, the main purpose of our work is to build, from a model $\mathfrak N$ of homotopy type theory, another model $\mathfrak N'$ satisfying new principles. Of course, $\mathfrak N'$ should be describable *inside* $\mathfrak N$. In set theory, it corresponds to building *inner models* ([Kun]). In type theory, it can be rephrased in terms of left-exact modalities: it consists of an operator \bigcirc on types such that for any type A, $\bigcirc A$ satisfies a desired property. If the operator has a "good" behaviour, then it is a modality, and the universe of all types satisfying the chosen property forms a new model of homotopy type theory.

3.1 Modalities

Definition 19

A left exact modality is the data of

- (i) A predicate $P: Type \rightarrow HProp$
- (ii) For every type A, a type $\bigcirc A$ such that $P(\bigcirc A)$
- (iii) For every type A, a map $\eta_A : A \to \bigcirc A$

such that

(iv) For every types A and B, if P(B) then

$$\begin{cases}
(\bigcirc A \to B) & \to & (A \to B) \\
f & \mapsto & f \circ \eta_A
\end{cases}$$

is an equivalence.

- (v) for any A: Type and $B: A \to \text{Type}$ such that P(A) and $\prod_{x:A} P(Bx)$, then $P(\sum_{x:A} B(x))$
- (vi) for any A: Type and x,y: A, if $\bigcirc A$ is contractible, then $\bigcirc (x=y)$ is contractible.

Conditions (i) to (iv) define a reflective subuniverse, (i) to (v) a modality.

If \bigcirc is a modality, the type of modal types will be denoted Type $^{\bigcirc}$. Let us fix a left-exact modality \bigcirc for the rest of this section. A modality acts functorialy on Type, in the sense that

Lemma 20: Functoriality of modalities

Let A, B: Type and $f: A \rightarrow B$. Then there is a map $\bigcirc f: \bigcirc A \rightarrow \bigcirc B$ such that

- $\bigcirc f \circ \eta_A = \eta_B \circ f$
- if $g: B \to C$, $\bigcirc (g \circ f) = \bigcirc g \circ \bigcirc f$
- *if* IsEquiv f, then IsEquiv $\bigcirc f$.

Proposition 21

Any left-exact modality \bigcirc satisfies the following properties¹.

- •(R) A is modal if and only if η_A is an equivalence.
- \bullet (R) 1 is modal.
- •(R) Type^O is closed under dependent products, i.e $\prod_{x:A} Bx$ is modal as soon as all Bx are modal.
- •(R) For any types A and B, the map

$$\bigcirc (A \times B) \rightarrow \bigcirc A \times \bigcirc B$$

is an equivalence.

- •(R) If A is modal, then for all x, y : A, (x = y) is modal.
- •(*M*) For every type *A* and $B: \bigcirc(A) \to \text{Type}^{\bigcirc}$, then

$$- \circ \eta_A : \begin{array}{ccc} \prod_{z: \bigcirc A} Bx & \longrightarrow & \prod_{a:A} B(\eta_A a) \\ f & \longmapsto & f \circ \eta_A \end{array}$$

is an equivalence.

•(M) If A, B: Type are modal, then so are Is-n-type $A, A \simeq B$ and IsEquiv f for all $f: A \to B$.

¹Properties needing only a reflective subuniverse are annoted by (R), a modality by (M), a left-exact modality by (L)

3.1. MODALITIES 23

- •(*L*) If A: Type_n, then $\bigcirc A$: Type_n.
- •(L) Type $^{\circ}$ is itself modal.
- •(L) If X, Y: Type and $f: X \to Y$, then the map

$$\bigcirc \left(\mathrm{fib}_f(y) \right) \to \mathrm{fib}_{\bigcirc f}(\eta_B y)$$

is an equivalence, and the following diagram commutes

Proof. We only prove the last point. It is straighforward to define a map

$$\phi: \sum_{x:X} fx = y \to \sum_{x:\cap X} \cap fx = \eta_Y y,$$

using η functions. We will use the following lemma to prove that the function induced by ϕ defines an equivalence:

Lemma 22

Let X: Type, $Y: \text{Type}^{\bigcirc}$ and $f: X \to Y$. If for all y: Y, $\bigcirc(\text{fib}_f(y))$ is contractible, then $\bigcirc X \simeq Y$.

Hence we just need to check that every \bigcirc -fiber \bigcirc (fib $_{\phi}(x;p)$) is contractible. Technical transformations allow one to prove

$$\operatorname{fib}_{\phi}(x;p) \simeq \operatorname{fib}_{s}(y;p^{-1})$$

for

$$s: \begin{array}{ccc} \operatorname{fib}_{\eta_X}(x) & \longrightarrow & \operatorname{fib}_{\eta_Y}(\bigcirc f \, x) \\ (a, q) & \longmapsto & (f \, a, -) \end{array}$$

But left-exctness allows to characterize the contractibility of fibers:

Lemma 23

Let A, B: Type. Let $f: A \to B$. If $\bigcirc A$ and $\bigcirc B$ are contractible, then so is $\operatorname{fib}_f(b)$ for any b: B.

Thus, we just need to prove that $\bigcirc(\operatorname{fib}_{\eta_X}(a))$ and $\bigcirc(\operatorname{fib}_{\eta_Y}(b))$ are contractible. But one can check that η maps always satisfy this property. Finally, $\bigcirc(\operatorname{fib}_s(y;p^{-1}))$ is contractible, so $\bigcirc(\operatorname{fib}_{\phi}(x;p))$ also, and the result is proved.

Talk here about universes

3.2 Examples of modalities

The identity modality

Let us begin with the most simple modality one can imagine: the one doing nothing. We can define it by letting $\bigcirc A \stackrel{def}{=} A$ for any type A, and $\eta_A \stackrel{def}{=}$ idmap. Obviously, the desired computation rules are satisfied, so that the identity modality is indeed a left-exact modality.

It might sound useless to consider such a modality, but it can be precious when looking for properties of modalities: if it does not hold for the identity modality, it cannot hold for an abstract one.

Truncations

The first class of non-trivial examples might be the *truncations* modalities, seen in 2.4.

Double negation modality

Proposition 24

The double negation modality $\bigcirc A \stackrel{def}{=} \neg \neg A$ is a modality.

Proof. We define the modality with

- (i) We will define the predicate *P* later.
- (ii) \bigcirc is defined by $\bigcirc A = \neg \neg A$
- (iii) We want a term η_A of type $A \rightarrow \neg \neg A$. Taking

$$\eta_A \stackrel{def}{=} \lambda x : A, \lambda y : \neg A, y a$$

do the job.

Now, we can define *P* to be exactly $\prod_{A:\text{Type}}$ IsEquiv η_A .

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- (iv) Let A, B: Type, and $\varphi: A \to \neg \neg B$. We want to extend it into $\psi: \neg \neg A \to \neg \neg B$. Let $a: \neg \neg A$ and $b: \neg B$. Then $a(\lambda x: A, \varphi x b): \mathbf{0}$, as wanted. One can check that it forms an equivalence.
- (v) Let A: Type and $B: A \to \text{Type}$ such that P(A) and $\prod_{a:A} P(Ba)$. There is a map

$$\sum_{x:A} Bx \to A$$

thus by the preivous point, we can extend it into

$$\kappa: \neg \neg \sum_{x \in A} Bx \to A.$$

It remains to check that for any $x : \neg \neg \sum_{x:A} Bx$, $B(\kappa x)$.

But the previous map can be easily extended to the dependent case, and thus it suffices to show that for all $x : \sum_{x:A} Bx$, $B(\kappa(\eta x))$. As $\kappa \circ \eta = \text{idmap}$, the goal is solved by $\pi_2 x$.

Unfortunately, it appears that the only type which can be modal are h-propositions, as they are equivalent to their double negation which is always an h-proposition. Thus, the type of modal types is consisted only of h-proposition, which is not satisfactory. The main purpose of this thesis, in particular chapter 5 is to extend this modality into a better one.

3.3 New type theories

Proposition 25

A left exact modality \bigcirc induces a consistent type theory if and only if \bigcirc 0 can not be inhabited in the initial type theory. In that case, the modality is said to be consistent.

Proof. By condition (iv) of Definition 19, \bigcirc 0 is an initial object of Type $^{\bigcirc}$, and thus corresponds to false for modal mere proposition. As \bigcirc 1 = 1, Type $^{\bigcirc}$ is consistent when \bigcirc 0 \neq 1, that is when there is no proof of \bigcirc 0.

3.4 Truncated modalities

As for colimits, we define a truncated version of modalities, in order to use it in chapter 5. Basically, a truncated modality is the same as a modality, but restricted to Type_n.

Definition 26: Truncated modality

Let $n \ge -1$ be a truncation index. A left exact modality at level n is the data of

- (i) A predicate $P: Type_n \rightarrow HProp$
- (ii) For every *n*-truncated type A, a *n*-truncated type $\bigcirc A$ such that $P(\bigcirc A)$
- (iii) For every n-truncated type A, a map $\eta_A : A \to \bigcirc A$ such that
- (iv) For every n-truncated types A and B, if P(B) then

$$\begin{cases}
(\bigcirc A \to B) & \to & (A \to B) \\
f & \mapsto & f \circ \eta_A
\end{cases}$$

is an equivalence.

- (v) for any A: Type_n and $B: A \to \text{Type}_n$ such that P(A) and $\prod_{x:A} P(Bx)$, then $P(\sum_{x:A} B(x))$
- (vi) for any A: Type_n and x,y: A, if $\bigcirc A$ is contractible, then $\bigcirc (x=y)$ is contractible.

Properties of truncated left-exact modalities described in 21 are still true when restricted to n-truncated types, except the one that does not make sense: Type $_n^{\circ}$ cannot be modal, as it is not even a n-truncated type.

3.5 Translation

As said in section 3.3, left-exact modalities allows to perform model transformation. But it can be enhanced a bit by exhibiting a *translation* of type theories, as it has been done for forcing [JTS12]. Let us explain here how this translation works.

Let \bigcirc be a left-exact modality. We describe, for each type constructor, how to build its translation. We denote $\pi_{\bigcirc}(A)$ the proof that $\bigcirc(A)$ is always modal.

• For types

[Type]
$$\stackrel{def}{=}$$
 (Type $^{\bigcirc}$, $\pi_{\text{Type}}^{\bigcirc}$)

where $\pi_{\text{Type}^{\bigcirc}}$ is a proof that Type^{\bigcirc} is itself modal. To ease the reading in what follows, we introduce the notation

$$[A] \stackrel{def}{=} \pi_1 [A]$$

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• For dependent sums

$$\begin{bmatrix} \sum_{x:A} B \end{bmatrix} \stackrel{def}{=} \left(\sum_{x:[A]} [B], \pi_{\Sigma}^{[A],[B]} \right) \\
[(x,y)] \stackrel{def}{=} ([x],[y]) \\
[\pi_i t] \stackrel{def}{=} \pi_i [t]$$

where $\pi_{\Sigma}^{A,B}$ is a proof that $\sum_{x:A} B$ is modal when A and B are.

• For dependent products

$$[\prod_{x:A} B] \qquad \stackrel{def}{=} \qquad \left(\prod_{x:[A]} [B], \pi_{\Pi}^{[A],[B]}\right)$$

$$[\lambda x : A, M] \stackrel{def}{=} \qquad \lambda x : [A], [M]$$

$$[t t'] \qquad \stackrel{def}{=} \qquad [t][t']$$

where $\pi_{\Pi}^{A,B}$ is a proof that $\prod_{x:A} B$ is modal when B is.

• For paths

$$[A = B] \stackrel{def}{=} \left([A] = [B], \pi_{=}^{[A], [B]} \right)$$

$$[1] \stackrel{def}{=} 1$$

$$[J] \stackrel{def}{=} J$$

where $\pi_{=}^{A,B}$ is a proof that A=B is modal when A and B are, if A,B: Type, or a proof that A=B is modal as soon as their type is modal if A,B:X.

• For positive types (we only treat the case of the sum as an example)

$$[A+B] \stackrel{def}{=} (\bigcirc(\llbracket A \rrbracket + \llbracket B \rrbracket); \pi_{\bigcirc}(\llbracket A \rrbracket + \llbracket B \rrbracket))$$

$$[\operatorname{in}_{\ell}t] \stackrel{def}{=} \eta(\operatorname{in}_{\ell}[t])$$

$$[\operatorname{in}_{r}t] \stackrel{def}{=} \eta(\operatorname{in}_{r}[t])$$

$$[\langle f,g \rangle] \stackrel{def}{=} \bigcirc_{\operatorname{rec}}^{\llbracket A \rrbracket + \llbracket B \rrbracket} \langle [f], [g] \rangle$$

• For truncations $(i \le n)$

$$[\|A\|_{i}] \stackrel{def}{=} (\square \|[A]\|_{i}; \pi_{\square}(\|[A]\|_{i}))$$

$$[|t|_{i}] \stackrel{def}{=} \eta \|[t]|_{i}$$

$$[|f|_{i}] \stackrel{def}{=} \square_{\text{rec}}^{\|[A]\|_{i}} \|[f]|_{i}$$

As in the forcing translation [JTS12], the main issue is that convertibility . For example, let $f:A\to X$ and $g:B\to X$. Then $\langle f,g\rangle(\mathrm{in}_\ell t)$

Two solutions to this problem can come to our mind:

- We can use the eliminator *J* of equality in the conversion rule, but this would require to use a type theory with explicit conversion in the syntax, like in [JTS12].
- We can ask the modality \bigcirc to be a strict modality, in the sense that retraction in the equivalence of $(-\circ \eta)$ is conversion instead of equality, like for the closed modality. That way, we keep the conversion rule, *i.e* if $\Gamma \vdash u \equiv v$, then $[\![\Gamma]\!] \vdash [\![u]\!] \equiv [\![v]\!]$. That is the solution we chose.

The usual result we want about any translation is its soundness:

Proposition 27: Soundness of the translation

Let Γ is a valid context, A a type and t a term. If $\Gamma \vdash t : A$, then

$$\llbracket \Gamma \rrbracket \vdash [t] : \llbracket A \rrbracket.$$

Nota – We note that if the modality is not left-exact, like truncations modalities, then $Type^{\circ}$ is not itself modal. It is although still possible to write a translation, but we can only define it on a type theory with only one universe.



A comathematician is a device turning cotheorems into ffee.

Mathematical folklore

As seen in chapter 2, adding sigma-types to type theory results in adding limits over graphs in the underlying category, and adding higher inductives types results in adding colimits over graphs. If limits has been extensively studied in [AKL15], theory of colimits was not completely treated.

The following is conjoint work with Simon Boulier and Nicolas Tabareau, helped by precious discussions with Egbert Rijke. The sections 4.1 and 4.2 are extended version of the blog post [Bou16].

4.1 Colimits over graphs

As colimits are just dual to limits, it seems that it would be very easy to translate the work on limits to colimits. Althought, even if it might be because we are more habituated to manipulate sigma-types than higher inductive types, it seems way harder.

Definitions

Let's recall the definitions of graphs and diagrams over graphs, introduced in [AKL15].

Definition 28: Graph

A graph G is the data of

- a type G_0 of vertices;
- for any $i, j : G_0$, a type $G_1(i, j)$ of edges.

Definition 29: Diagram

A diagram D over a graph G is the data of

- for any $i : G_0$, a type $D_0(i)$;
- for any $i, j: G_0$ and all $\phi: G_1(i, j)$, a map $D_1(\phi): D_0(i) \rightarrow D_0(j)$

When the context is clear, G_0 will be simply denoted G, $G_1(i,j)$ will be noted G(i,j), $D_0(i)$ will be noted D(i) or D_i , and $D_1(\phi)$ will be noted $D_{i,j}(\phi)$ or simply $D(\phi)$ (i and j can be inferred from ϕ). Examples:

- One can consider the following graph, namely the graph of (co)equalizers

Here, $G_0 = 2$, $G_1(\top, \bot) = 2$ and other $G_1(i, j)$ are empty.

A diagram over this graph consists of two types A and B, and two maps $f,g:A\to B$, producing the diagram

$$A \xrightarrow{f} B$$

- The graph of the mapping telescope is

$$\bullet \longrightarrow \bullet \longrightarrow \cdots$$

In other words, $G_0 = \mathbb{N}$ and $G_1(i, i + 1) = 1$.

A diagram over the mapping telescope is a sequence of types $P : \mathbb{N} \to \mathbb{N}$ Type together with arrows $f_n : P_n \to P_{n+1}$:

$$P_0 \xrightarrow{f_0} P_1 \xrightarrow{f_1} \cdots$$

What we would like now would be to define the colimits of these diagrams over graphs, that would satisfy type theoretic versions of usual properties: it should make the diagram commute, and be universal with respect to this property. From now on, let G be a graph and D a diagram over this graph.

The commutation of the diagram is easy: the colimit should be the tip of a cocone.

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Definition 30: Cocone

Let Q be a type. A cocone over D intro Q is the data of arrows $q_i : D_i \rightarrow Q$, and for any i, j : G and g : G(i, j), an homotopy $q_i \circ D(g) \sim q_i$.

If Q and Q' are type with an arrow $f: Q \to Q'$, and if C is a cocone over D into Q, one can easily build a cocone on D into Q' by postcomposing all maps of the cocone by f, giving a map

$$\mathsf{postcompose}_{\mathsf{cocone}} : \mathsf{cocone}_D(Q) \to (Q' : \mathsf{Type}) \to (Q \to Q') \to \mathsf{cocone}_D(Q')$$

The other way around (from a cocone into Q', give a map $Q \to Q'$) is exactly the second condition we seek:

Definition 31: Universality of a cocone

Let Q be a type, and C be a cocone over D into Q. C is said universal if for any type Q', postcompose_{cocone}(C,Q') is an equivalence.

We can finally define what it means for Q to be a colimit of D.

Definition 32: Colimit

A type Q is said to be a colimit of D if there is a cocone C over D into Q, which is universal.

```
EXAMPLE – Let A, B be types and f, g : A \to B. Let Q be the HIT generated by \begin{vmatrix} q & : & B \to Q \\ \alpha & : & q \circ f \sim q \circ g \end{vmatrix}. Then Q is a colimit of the coequalizer diagram associated to A, B, f, g. We say that Q is a coequalizer of f and g.
```

Note that for any diagram D, one can build a free colimit of D, namely the higher inductive type colim(D) generated by

Properties of colimits

Diagrams can be thought as functors from type of graphs to Type, and hence one can define morphisms between diagrams as natural transformation.

Definition 33: Morphism if diagram

Let D and D' be two diagrams over the same graph G. A morphism of diagram m between D and D' is the data of

- for all i: G, a map $m_i: D_i \to D'_i$
- for all g: G(i, j), a path $D'(g) \circ m_i = m_i \circ D(g)$

This definition leads to obvious definition of identity morphism of diagrams, and composition of morphisms of diagrams.

Then, two diagrams D and D' are said to be equivalent if there is a morphism of diagrams m between D and D' such that all D_i are equivalences. It can easily be checked that the morphism m^{-1} given by inverting all m_i 's satisfies $m \circ m^{-1} = \mathrm{id}$ and $m^{-1} \circ m = \mathrm{id}$.

In the previous section, we defined the map postcompose_{cocone} changing a cocone into Q and a map $Q \rightarrow Q'$ into a cocone into Q'. We now define a map precompose_{cocone} taking a morphism of diagrams m between D and D', and a cocone over D' into X, and giving a cocone over D into X:

Definition 34

Let m be a morphism of diagrams between D and D', and X a type. Any cocone over D' into X can be changed into a cocone over D into X, by precomposing all maps in the cocone by the m_i 's:

```
precompose_{cocone} : Hom(D, D') \rightarrow cocone_{D'}(X) \rightarrow cocone_{D}(X).
```

Precomposition by a morphism of diagrams and postcomposition by a morphism are compatible with composition and identities, in the sense that

```
\begin{aligned} &\operatorname{precompose}_{\operatorname{cocone}}(m \circ m') = (\operatorname{precompose}_{\operatorname{cocone}} m) \circ (\operatorname{precompose}_{\operatorname{cocone}} m') \\ &\operatorname{precompose}_{\operatorname{cocone}}(\operatorname{idmap}) = \operatorname{idmap} \\ &\operatorname{postcompose}_{\operatorname{cocone}}(\varphi \circ \varphi') = (\operatorname{postcompose}_{\operatorname{cocone}} \varphi) \circ (\operatorname{postcompose}_{\operatorname{cocone}} \varphi') \\ &\operatorname{postcompose}_{\operatorname{cocone}}(\operatorname{idmap}) = \operatorname{idmap} \end{aligned}
```

These properties allows us to express functoriality properties of colimits. If m is a morphism between diagrams D and D', then postcompose $_{\text{cocone}}^{-1} \circ \text{precompose}_{\text{cocone}}$ is a map $Q \to Q'$, where Q (resp. Q') is a colimit of D (resp. D'). One can even check that if m is an equivalence of diagrams, then the produced map $Q \to Q'$ is an equivalence of types. This is the lemma:

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Lemma 35

Let D and D' be two equivalent diagrams, with respective colimits Q and Q'. Then $Q \simeq Q'$.

In particular, identity of diagrams being an equivalence, it asserts that the colimit of a diagram is unique (up to equivalence). From now on, as we supposed since chapter 2 the univalence axiom, we will say the colimit of a diagram.

One more interesting property of colimits is that it is stable by dependent sums. More precisely, let X be a type, and D_x a diagram over a graph G for all x: X. We want to link the colimits Q_x of diagrams D_x with the colimit of $\sum_{x:X} D_x$.

Definition 36: Dependent diagram

Let G be a graph, X a type and D_x a diagram over G for all x : X. The diagram $\sum_{x \in X} D_x$ is the diagram defined by

- $(\sum_{x:X} D_x)(i) = \sum_{x:X} D_x(i)$
- $(\sum_{x:X} D_x)(\phi) = (idmap, D_x(\phi))$

Note that a family C_x of cocones over D_x can be extended to a cocone $\sum_{x:X} C_x$ on $\sum_{x:X} D_x$. Then, the expected result is true

Proposition 37

If, for all x: X, Q_x is the colimit of D_x , then $\sum_{x:X} Q_x$ is the colimit of $\sum_{x:X} D_x$.

Truncated colimits

As said in, we now give a truncated version of colimits. Colimits actually behave well with respect to truncations. Indeed, if D is a diagram and P a relevent ref colimit of *D*, then $||P||_n$ is the *n*-colimit of the *n*-truncated diagram $||D||_n$. Let's make it more precise.

Insert here a

Definition 38: Truncation of a diagram

Let D be a diagram over a graph G, and n a truncation index. Then the diagram $||D||_n$ is the diagram over G defined by

•
$$(\|D\|_n)_0(i) \stackrel{def}{=} \|D_0(i)\|_n : \text{Type}_n$$

•
$$(\|D\|_n)_1(\phi) \stackrel{def}{=} |D_1(\phi)|_n : \|D_0(i)\|_n \to \|D_0(j)\|_n$$

Definition 39

Let D be a diagram over a graph G, P be a type, and C a cocone over D into P. C is said n-universal if for any Q: Type $_n$, postcompose $_{\text{cocone}}(C,Q)$ is an equivalence.

Then, *P* is said to be a *n*-colimit of *D* if there is a cocone *C* over *D* into *Q* which is *n*-universal.

We can now give the fundamental proposition linking colimit and n-colimit.

Proposition 40

Let *D* be a diagram, and *P* : Type. Then, if *P* is a colimit of *D*, $||P||_n$ is a *n*-colimit of $||D||_n$.

The proof of this is really straightforward: a cocone over D into P can be changed equivalently into a cocone over $\|D\|_n$ into $\|P\|_n$, using the elimination principle 16 of truncations, and then we can show that the following diagram commutes for any X: Type $_n$

$$||P||_n \to X \longrightarrow \operatorname{cocone}(||D||_n, X)$$

$$\downarrow \wr \qquad \qquad \downarrow \uparrow \qquad \qquad \downarrow \uparrow \qquad \qquad \uparrow \qquad \qquad \uparrow \qquad \qquad P \to X \longrightarrow \operatorname{cocone}(D, X)$$

Nota – This result does not hold for limits. If it were true, then applying it to the following equalizer diagram

$$A \xrightarrow{f} B$$

with A, B: Type, $f: A \rightarrow B$ and y: B would lead to an equivalence

$$\left\| \sum_{a:A} f a = y \right\|_n \simeq \sum_{a:\|A\|_n} |f|_n a = |y|_n,$$

proving left-exactness of *n*-truncation.

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Towards highly coherent colimits

In category theory, a diagram over a graph G in a category $\mathscr C$ is a functor $G \to \mathscr C$. Our definition of diagrams doesn't reflect this definition, as we don't take care of composition of morphisms in the category (actually, we only define a map $G \to \mathscr C$). Diagrams over a category are defined in [HoTT, Exercise 7.16]. We will here define these diagrams, and the associated colimits.

Nota – This new definition of diagrams is not sufficient to reflect what we would want to express. If we view homotopy type theory as ω -topos theory, what we want is rather a ω -functor from a graph into the ω -topos. That is an important open problem in homotopy type theory (even defining simplicial types is an open problem). It requires to handle an infinity of coherence levels, with finite data.

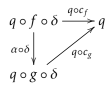
However, we could define, for any fixed n, diagrams and colimits coherent up to coherence level n (but that would be a real nightmare).

The main goal of this section is to define the colimit of the coequalizer with degeneracy δ



and compositions $c_f: f \circ \delta = \text{idmap}$ and $c_g: g \circ \delta = \text{idmap}$. We will use this coequalizer to define the Boulier's construction in next section 4.2.

If we only take the previous definition of colimits, what we miss is the commutation of the following diagram



Our idea to define the colimit of this diagram with degeneracy is to add it directly into the definition of the higher inductive type:

Nota – We indeed see here why this idea cannot be extended to a fully coherent notion of colimits: we cannot define a higher inductive type with an infinity of constructors. Hopefully, adding this first level of coherence will be sufficient for our applications.

The new constructor $\operatorname{colim}_{\alpha}^{\circ}$ indeed asserts the commutation of the desired diagram. We can view this higer inductive type as the same type as the colimit over the coequalizer graph, but which does not add already existing paths.

One can easily (but very technically) check that properties in section 4.1 are still satisfied by this new notion of colimit.

4.2 Van Doorn's and Boulier's constructions

In topos theory, there is a result that we would want to use in chapter 5:

Lemma 41: [MM92, p. IV.7.8]

In a topos \mathscr{E} , if $f \in \operatorname{Hom}_{\mathscr{E}}(A,B)$ is an epimorphism, then the colimit of

$$A \times_B A \xrightarrow{\pi_1} A$$

is B. The pullback $A \times_B A$ is called the kernel pair of f.

Unfortunately, this result fails in higher topos; the kernel pair should be replaced by the Čech nerve of f.

...
$$\Longrightarrow A \times_B A \times_B A \Longrightarrow A \times_B A \Longrightarrow A \xrightarrow{f} B$$

The issue we face in homotopy type theory is that the definition of the Čech nerve, and in general of simplicial objects is a hard open problem. It involves an infinite tower of coherences, and we do not know how to handle this. However, there is a way to define a diagram depending on a map f, which colimit is Im(f).

The starting point of the construction is Floris Van Doorn's construction of proposition truncation [Van16].

Proposition 42: Van Doorn's construction

Let A: Type. We define the higher inductive type TA as the coequalizer of

$$A \times A \xrightarrow{\pi_1} A$$
.

The colimit of the diagram

$$A \xrightarrow{\quad q \quad} TA \xrightarrow{\quad q \quad} TTA \xrightarrow{\quad q \quad} TTTA \xrightarrow{\quad q \quad} \dots$$

is $||A||_{-1}$.

Let's compare the direct definitions of $||A||_{-1}$ and TA

$$||A||_{-1} \begin{vmatrix} \operatorname{tr} & : & A \to ||A||_{-1} \\ \alpha_{\operatorname{tr}} & : & \prod_{x,y:||A||_{-1}} x = y \end{vmatrix} TA \begin{vmatrix} q & : & A \to TA \\ \alpha & : & \prod_{x,y:A} q x = q y \end{vmatrix}$$

The definitions are almost the same, except that the path constructor of TA quantifies over A, while the one of $\|A\|_{-1}$ quantifies over $\|A\|_{-1}$ itself: such a higher inductive type is a *recursive* inductive type. Thus, proposition 42 allows us to build the truncation in a non-recursive way. The counterpart is that we have to iterate the construction. In [Bou16], we found a way to generalise a bit this result. The main idea is that iterating the kernel pair construction will result in a diagram of colimit Im(f).

Now, let A, B: Type and $f: A \rightarrow B$. We define the kernel pair of f as the coequalizer of

$$A \times_B A \xrightarrow{\pi_1} A$$
.

In other words, KP(f) is the higher inductive type generated by

$$\begin{vmatrix} kp : A \to KP(f) \\ \alpha : \prod_{x,y:A} f x = f y \to kp x = kp y \end{vmatrix}$$

Using the eliminator of coequalizers, one can build a map $\widehat{f}: KP(f) \to B$, such that the following commutes

$$A \xrightarrow{\text{kp}} \text{KP}(f)$$

$$\downarrow \widehat{f}$$

$$B$$

Then we can build $KP(\widehat{f})$ and build a map $\widehat{\widehat{f}}: KP(\widehat{f}) \to B$, etc. We have the following result

Proposition 43: Boulier's construction

For any $f: A \rightarrow B$, $\operatorname{Im}(f)$ is the colimit of the iterated kernel pair diagram of f

$$A \longrightarrow \mathsf{KP}(f) \longrightarrow \mathsf{KP}\left(\widehat{f}\right) \longrightarrow \mathsf{KP}\left(\widehat{\widehat{f}}\right) \longrightarrow \cdots$$

In particular, if f is a surjection, the colimit of this diagram is B.

Proof. The main idea of the proof is the equivalence between the diagrams

$$A \longrightarrow \mathsf{KP}(f) \longrightarrow \mathsf{KP}(\widehat{f}) \longrightarrow \cdots$$

$$\sum_{y:B} \operatorname{fib}_f(y) \longrightarrow \sum_{y:B} T(\operatorname{fib}_f(y)) \longrightarrow \sum_{y:B} TT(\operatorname{fib}_f(y)) \longrightarrow \cdots$$

Let's begin by showing the first non-trivial equivalence:

$$s: \mathrm{KP}(f) \simeq \sum_{v:B} T(\mathrm{fib}_f(y)).$$
 (4.1)

 $\operatorname{KP}(f)$ is the colimit of $A \times_B A \xrightarrow[\pi_2]{\pi_1} A$, and $\sum_{y:B} T(\operatorname{fib}_f(y))$ is the colimit of $\sum_{y:B} \operatorname{fib}_f(y) \times \operatorname{fib}_f(y) \Longrightarrow \sum_{y:B} \operatorname{fib}_f(y)$. As the two diagrams are equivalent, their colimits are equivalent. We will need the following fact, easily checked

$$\pi_1 \circ s = \widehat{f}$$
.

Now, let's prove the other equivalences. We need the following lemma

Lemma 44

Let $X, Y : \text{Type and } \varphi : X \to Y. \text{ Then } \text{fib}_{\widehat{\varphi}}(y) \simeq T(\text{fib}_{\varphi}(y)).$

Proof. We have the following sequence of equivalences:

$$\operatorname{fib}_{\widehat{\varphi}}(y) \stackrel{def}{=} \sum_{x: \operatorname{KP}(\varphi)} \widehat{\varphi} x = y$$

$$\simeq \sum_{x: \sum_{y:B} T(\operatorname{fib}_{\varphi}(y))} \widehat{\varphi} \circ s^{-1}(x) = y \quad \text{by 4.1}$$

$$\simeq \sum_{x: \sum_{y:B} T(\operatorname{fib}_{\varphi}(y))} \pi_1(x) = y$$

$$\simeq T(\operatorname{fib}_{\varphi}(y))$$

 \Diamond

Then, using the sum-of-fibers property, we can change the iterated kernel pair of f into

$$\sum_{y:B} \mathrm{fib}_f(y) \longrightarrow \sum_{y:B} \mathrm{fib}_{\widehat{f}}(y) \longrightarrow \sum_{y:B} \mathrm{fib}_{\widehat{\widehat{f}}}(y) \longrightarrow \cdots$$

With the just proved lemma, and a bit of induction, we can prove the desired equivalence of diagrams.

As colimits are stable under dependent sum, we know that the colimit of the diagram is thus $\sum_{v:B} Qv$, where Q is the colimit of

$$fib_f(y) \longrightarrow T(fib_f(y)) \longrightarrow TT(fib_f(y)) \longrightarrow \cdots$$

But proposition 42 asserts that $Q \simeq \|\text{fib}_f(y)\|_{-1}$, and the result is proved. \square

The main issue with Van Doorn's construction is that is does not preserve truncations levels at all. For example, when computing $\|\mathbf{1}\|_{-1}$, the first step is $T\mathbf{1} \simeq \mathbb{S}^1$, which is a 1-type. Asking for preservation of all truncation levels along the diagram might be too much, but the least we could ask is that when starting with a P: HProp, the diagram should be the constant diagram $P \to P \to P \to \cdots$. The Boulier counterpart of this is, when starting with an embedding f, all \widehat{f} are embeddings.

This can be achieve by changing operators T and KP, by asking them to preserve identities:

$$TA \begin{vmatrix} q & : & A \to TA \\ \alpha & : & \prod_{x,y:A} qx = qy \\ \alpha_1 & : & \prod_{x:A} \alpha(x,x) = 1 \end{vmatrix}; \quad KP(f) \begin{vmatrix} kp & : & A \to KP(f) \\ \alpha & : & \prod_{x,y:A} fx = fy \to qx = qy \\ \alpha_1 & : & \prod_{x:A} \alpha(x,x,1) = 1 \end{vmatrix}$$

This new KP can be thought of as the coequalizer preserving the "degeneracy" δ , as in section 4.1:

$$A \times_B A \xrightarrow{\pi_1} A$$

Then, the following is still true

Proposition 45: Boulier's construction

For any $f: A \rightarrow B$, Im(f) is the colimit of the iterated kernel pair diagram of f

$$A \longrightarrow \mathsf{KP}(f) \longrightarrow \mathsf{KP}\left(\widehat{f}\right) \longrightarrow \mathsf{KP}\left(\widehat{\widehat{f}}\right) \longrightarrow \cdots$$

Moreover, if f is an embedding, \widehat{f} also is.

The proof is almost the same as for proposition 43, except that the new constructors in the higher inductives types introduce another level of coherence, which is very technical to handle.

4.3 Towards groupoid objects

Defining groupoid objects in homotopy type theory is an open problem, just as defining simplicial or even semisimplicial types. We will just give here some of our thoughts about this problem.

The first thing to say is that defining a groupoid object in type theory is exactly the same problem as defining a highly coherent equivalence relation. At the moment, the only fully coherent equivalence relation we know in homotopy type theory is the equality, which we can slighly modify to create another ones. For example, if $f:A\to B$, the relation fx=fy defines an equivalence relation on A. Actually, when seeing homotopy type theory as the language of ω -topoi, the Giraud-Rezk-Lurie axioms in [HTT] asserts that these are the only equivalence relation we can define.

We will call a *uncoherent equivalence relation*, or UER, on a type *A* any symmetric, reflexive and transitive relation *R* on *A*, *i.e R* is a UER on *A* if

- 1. For all x, y : A, R(x, y) : Type
- 2. For all x, y : A, $\operatorname{Sym}_{R}(x, y) : R(x, y) \to R(y, x)$
- 3. For all x : A, Refl_R(x) : R(x,x)
- 4. For all x, y, z : A, Trans_R $(x, y, z) : R(x, y) \rightarrow R(y, z) \rightarrow R(x, z)$

Then, if we want to mimic the behaviour of equalities, we can think of an equivalence relation on A as the data of an UER R_0 on A, and for all x, y : A, an UER $R_1^{x,y}$ on R(x,y), and for all u,v : R(x,y), an UER $R_2^{u,v}$ on $R_1(u,v)$, etc. This can be formalized by a coinductive type R : ER(A) with constructors

- R_0 is an UER on A
- $R_1: \prod_{x,y:A} \operatorname{ER}(R_0(x,y))$

The issue with such a definition is that all these uncoherent equivalence relation have to be coherent with each other, for example we want

$$R_1^{x,x}\left(\operatorname{Trans}_{R_0}(x,x,x)\operatorname{Refl}_{R_0}(x)\operatorname{Refl}_{R_0}(x),\operatorname{Refl}_{R_0}(x)\right)$$

Adding all these desired coherences by hand is not an option, as there are an infinity of them.

The next idea is to use the Boulier's construction. Let R_0 be an UER on a type A. We define then the higher inductive type Ξ_0 generated by

$$\xi_{0} : A \to \Xi_{0}$$

$$\alpha_{0} : \prod_{x,y:A} R_{0}(x,y) \to \xi_{0}x = \xi_{0}y$$

$$\alpha_{0}^{Refl} : \prod_{x:A} \alpha_{0}(x,x,\operatorname{Refl}_{R_{0}}(x)) = 1$$

$$\alpha_{0}^{Sym} : \prod_{x,y:A} \prod_{u:R_{0}(x,y)} \alpha_{0}(y,x,\operatorname{Sym}_{R_{0}}(u)) = (\alpha_{0}(x,y,u))^{-1}$$

$$\alpha_{0}^{Trans} : \prod_{x,y,z:A} \prod_{u:R_{0}(x,y)} \prod_{v:R_{0}(y,z)} \alpha_{0}(x,z,\operatorname{Trans}_{R_{0}}(u,v)) = \alpha_{0}(x,y,u) \cdot \alpha_{0}(y,z,v)$$

$$\Xi_{0} \text{ can be seen as the quotient type of } A \text{ by } R_{0}. \text{ In other words, } \Xi_{0} \text{ is the same}$$

 Ξ_0 can be seen as the quotient type of A by R_0 . In other words, Ξ_0 is the same type as A, but where R_0 has been changed by equalities. Then, an equivalence relation on A could be defined coinductively as an UER R_0 on A together with an equivalence relation on Ξ_0 .

Our hope is that the Boulier's construction is still valid in this context, *i.e* that

Define groupoid objects in HoTT, then write it here

Sheaves in homotopy type theory

Reductio ad absurdum, which Euclid loved so much, is one of a mathematician's finest weapons. It is a far finer gambit than any chess gambit: a chess player may offer the sacrifice of a pawn or even a piece, but a mathematician offers the game

G.H. Hardy

Section 5.1 briefly recalls the topos-theoretic version of Lawvere-Tierney sheaves theory, and section 5.2 presents the main result of this thesis: the construction of the sheafification modality in homotopy type theory. Section 5.3 tries to link our construction with forcing in type theory.

5.1 Sheaves in topoi

In this section, we will rather work in an arbitrary topos rather in type theory. The next section will present a generalisation of the results presented here.

Let us fix for the whole section a topos \mathscr{E} , with subobject classifier Ω . A *Lawvere-Tierney topology* on \mathscr{E} is a way to modify slightly truth values of \mathscr{E} . It allows to speak about *locally true* things instead of *true* things.

Definition 46: Lawvere-Tierney topology [MM92]

A Lawvere-Tierney topology is an endomorphism $j : \Omega \to \Omega$ preserving \top $(j \top = \top)$, idempotent $(j \circ j = j)$ and commuting with products $(j \circ \wedge = \wedge \circ (j, j))$.

A classical example of Lawvere-Tierney topology is given by double negation. Other examples are given by Grothedieck topologies, in the sense

Theorem 47 : [MM92, p. V.1.2]

Every Grothendieck topology J on a small category C determines a Lawvere-Tierney topology j on the presheaf topos $Sets^{C^{op}}$.

Any Lawvere-Tierney topology j on \mathscr{E} induces a closure operator $A \mapsto \overline{A}$ on subobjects. If we see a subobject A of E as a characteristic function χ_A , the closure \overline{A} corresponds to the subobject of E whose characteristic function is

$$\chi_{\overline{A}} = j \circ \chi_A$$
.

A subobject *A* of *E* is said to be dense when $\overline{A} = E$.

Then, we are interested in objects of & for which it is impossible to make a distinction between objects and their dense subobjects, *i.e* for which "true" and "locally true" coincide. Such objects are called *sheaves*, and are defined as

Definition 48: Sheaves [MM92, p. V.2]

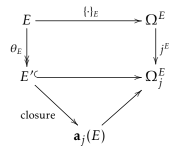
On object F of $\mathscr E$ is a sheaf (or j-sheaf) if for every dense monomorphism $m:A\hookrightarrow E$ in $\mathscr E$, the canonical map $\operatorname{Hom}_{\mathscr E}(E,F)\to \operatorname{Hom}_{\mathscr E}(A,F)$ is an isomorphism.

One can show that $Sh_{\mathscr{E}}$, the full sub-category of \mathscr{E} given by sheaves, is again a topos, with classifying object

$$\Omega_i = \{ P \in \Omega \mid jP = P \}.$$

Lawvere-Tierney sheafification is a way to build a left adjoint \mathbf{a}_j to the inclusion $\mathscr{E} \hookrightarrow \operatorname{Sh}(\mathscr{E})$, exhibiting $\operatorname{Sh}(\mathscr{E})$ as a reflective subcategory of \mathscr{E} . In particular, that implies that logical principles valid in \mathscr{E} are still valid in $\operatorname{Sh}(\mathscr{E})$.

For any object E of \mathscr{E} , $\mathbf{a}_i(E)$ is defined as in the following diagram



The proof that a_j defines a left adjoint to the inclusion can be found in [MM92].

One classical example of use of sheafification is the construction, from any topos, of a boolean topos negating the continuum hypothesis. More precisely:

Theorem 49: Negation of CH [MM92, p. VI.2.1]

There exists a Boolean topos satisfying the axiom of choice, in which the continuum hypothesis fails.

The proof actually follows almost exactly the famous proof of the construction by Paul Cohen of a model of ZFC negating the continuum hypothesis [CD66]. Together with the model of constructible sets $\mathfrak L$ by Kurt Gödel [Göd40], it proves that CH is independent of ZFC, solving first Hilbert's problem.

5.2 Sheaves in homotopy type theory

The idea of this section is to consider sheafification in topoi as only the first step towards sheafification in type theory. We note that axioms for a Lawvere-Tierney topology on the subobject classifier Ω of a topos are very close to those of a modality on Ω . We will extensively use this idea, applying it to every subobject classifier Type, we described in 2.4. The subobject classifier Ω of a topos is seen as the *truth values* of the topos, which corresponds to the type HProp in our setting; the topos is considered proof irrelevant, corresponding to our HSet. Sheafification in topoi is thus a way, when translated to the setting of homotopy type theory, to build, from a left-exact modality on HProp, a left-exact modality on HSet. Our hope in this section is to iterate this construction by applying it to the subobject classifier HSet equipped with a left-exact modality, to build a new left-exact modality on Type₁, and so on.

The first thing we can note is that such a construction will not allow to reach every type: it is known that there exists types with no finite truncation level [HoTT, Example 8.8.6]. Even worse, some types are not even the limit of its successive truncations, even in a hypercomplete setting [MV98]. It suggests that defining a sheafification functor for all truncated types won't give (at least easily) a sheafification functor on whole Type. Another issue that can be pointed is the complexity of proofs. If, in a topos-theoretic setting, everything is proof-irrelevant, it won't be the case for higher settings, forcing us to prove results that were previously true on the nose. This will oblige us to write long and technical proofs of coherence, and more deeply, to modify

completely some lemmas, such as Proposition [MM92, p. IV.7.8], stating that epimorphisms are coequalizers of their kernel pair.

The main idea is thus to follow as closely as possible the topos-theoretic construction, and change as few times as possible to make it work in our higher setting.

Note that the principles we want to add are added directly from the HProp level, the extension to all truncated types is automatic. The choice of the left-exact modality on HProp is thus crucial. For the rest of the section, we fix one, note \bigcirc_{-1} . The reader can think of the double negation $\bigcirc_{\neg\neg}$ defined in 3.2. We will define, by induction on the truncation level, left-exact modalities on all Type,, as in the following theorem.

Theorem 50

The sequence defined by induction by

$$\bigcirc : \forall \ (n: nat), \ \mathrm{Type}_n \to \mathrm{Type}_n$$

$$\bigcirc_{-1} \ (T) \stackrel{def}{=} j \ T$$

$$\bigcirc_{n+1}(T) \stackrel{def}{=} \sum_{u: T \to \mathrm{Type}_n^{\bigcirc}} \bigcirc_{-1} \left\| \sum_{a: T} u = (\lambda t, \ \bigcirc_n (a=t)) \right\|$$

defines a sequence of left-exact modalities, coherent with each others in the sense that the following diagram commutes for any P: Type_n, where \hat{P} is P seen as an inhabitant of Type_{n+1}.

$$P \xrightarrow{\sim} \widehat{P}$$

$$\downarrow^{\eta_{n}} \qquad \qquad \downarrow^{\eta_{n+1}}$$

$$\bigcirc_{n} P \xrightarrow{\sim} \bigcirc_{n+1} \widehat{P}$$

Sheaf theory

Let n be a truncation index greater that -1, and \bigcirc_n be the left-exact modality given by our induction hypothesis. As in the topos-theoretic setting, we will define what it means for a type to be a n-sheaf (or just "sheaf" if the context is clear), and consider the reflective subuniverses of these sheaves; the reflector will exactly be the sheafification functor. The main issue to give the "good" definition is the choice of the subobject classifier in which dense subobjects will be chosen: two choices appears, HProp and Type $_n$; we will actually use both. What guided our choice is the crucial property that the type of all n-sheaves has to be a (n+1)-sheaf.

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From the modality \bigcirc_n , one can build a *closure operator*.

Definition 51

Let E be a type.

- The closure of a subobject of E with n-truncated homotopy fibers (or n-subobject of E, for short), classified by $\chi : E \to \mathrm{Type}_n$, is the subobject of E classified by $\bigcirc_n \circ \chi$.
- An *n*-subobject of *E* classified by χ is said to be closed in *E* if it is equal to its closure, i.e if $\chi = \bigcirc_n \circ \chi$.
- An *n*-subobject of *E* classified by χ is said to be dense in *E* if its closure is *E*, i.e if $\bigcirc_n \circ \chi = \lambda e, 1$

Topos-theoretic sheaves are characterized by a property of existence and uniqueness, which will be translated, as usual, into a proof that a certain function is an equivalence.

Definition 52: Restriction

Let E, F: Type and $\chi : E \to \text{Type}$. We define the restriction map Φ_E^{χ} as follows

$$\Phi_E^\chi: \begin{array}{ccc} E \to F & \longrightarrow & \sum_{e:E} \chi e \to F \\ f & \longmapsto & f \circ \pi_1 \end{array}.$$

Here, we need to distinguish between dense (-1)-subobjects, that will be used in the definition of sheaves, and dense n-subobjects, that will be used in the definition of separated types.

Definition 53: Separated Type

A type F in Type_{n+1} is separated if for any type E, and all dense n-subobject of E classified by χ , Φ_E^{χ} is an embedding.

With topos theory point of view, it means that given a map $\sum_{e:E} \chi e \to F$, if there is an extension $\tilde{f}: E \to F$, then it is unique, as in

$$\sum_{e:E} \chi e \xrightarrow{f} F$$

$$\pi_1 \downarrow \qquad \qquad \uparrow$$

Definition 54: Sheaf

A type F of Type_{n+1} is a (n+1)-sheaf if it is separated, and for any type E and all dense (-1)-subobject of E classified by χ , Φ_E^{χ} is an equivalence.

In topos-theoretic words, it means that given a map $f: \sum_{e:E} \chi e \to F$, one can extend it uniquely to $\tilde{f}: E \to F$, as in

$$\sum_{e:E} \chi e \xrightarrow{f} F$$

$$\begin{array}{c|c} \pi_1 & & \exists ! \\ E & & \end{array}$$

Note that these definitions are almost the same as the ones in [MM92]. The main difference is that separated is defined for n-subobjects, while sheaf only for (-1)-subobjects. It might seem bizarre to make such a distinction, but the following proposition gives a better understanding of the situation.

Proposition 55

A type F is Type_{n+1} is separated if, and only if all its path types are n-modal, ie

$$\prod_{x,y:F} \left(\bigcirc_n (x=y) \right) = (x=y).$$

A (n+1)-sheaf is hence just a type satisfying the usual property of sheaves (*i.e* existence of uniqueness of arrow extension from dense (-1)-subobjects), with the condition that all its path types are n-sheaves. It is a way to force the compatibility of the modalities we are defining.

On can check that the property IsSeparated (resp. IsSheaf) is HProp: given a X: Type $_{n+1}$, there is only one way for it to be separated (resp. a sheaf). In particular, when needed to prove equality between two sheaves, it suffices to show the equality between the underlying types.

As said earlier, these definitions allow us to prove the fundalemental property that the type of all n-sheaves is itself a (n + 1)-sheaf (this can be viewed as an equivalent definition of left-exactness).

Proposition 56

Type_n^{\bigcirc} is a (n+1)-sheaf.

Proof. We have two things to prove here : separation, and sheafness.

• Let E: Type and $\chi: E \to \text{Type}$, dense in E. Let $\phi_1, \phi_2: E \to \text{Type}_n^{\circ}$, such that $\phi_1 \circ \pi_1 = \phi_2 \circ \pi_1$ and let x: E. We show $\phi_1(x) = \phi_2(x)$ using univalence.

As χ is dense, we have a term $m_x : \bigcirc_n(\chi x)$. But as $\phi_2(x)$ is modal, we can obtain a term $h_x : \chi x$. As ϕ_1 and ϕ_2 are equal on $\sum_{e:E} \chi e$, we have an arrow $\phi_1(x) \to \phi_2(x)$. The same method leads to an arrow $\phi_2(x) \to \phi_1(x)$, and one can prove that they are each other inverse.

• Now, we prove that $\operatorname{Type}_n^{\bigcirc}$ is a sheaf. Let $E: \operatorname{Type}$ and $\chi: E \to \operatorname{HProp}$, dense in E. Let $f: \sum_{e:E} \chi e \to \operatorname{Type}_n^{\bigcirc}$. We want to extend f into a map $E \to \operatorname{Type}_n^{\bigcirc}$.

We define g as $g(e) = \bigcirc_n (\operatorname{fib}_{\phi}(e))$, where

$$\phi: \sum_{b: \sum_{e:E} \chi e} (f b) \to E$$

defined by $\phi(x) = (x_1)_1$. Using the following lemma, one can prove that the map $f \mapsto g$ defines an inverse of Φ_E^X .

Lemma 57

Let A, B, C: Type_n, $f: A \to B$ and $g: B \to C$. Then if all fibers of f and g are n-truncated, then

$$\left(\prod_{c:C} \bigcirc_n (\mathrm{fib}_{g \circ f}(c)) \right) \simeq \bigcirc_n \left(\sum_{w: \mathrm{fib}_g(c)} \bigcirc_n (\mathrm{fib}_f(w_1)) \right).$$

Proof. This is just a modal counterpart of the property characterizing fibers of composition of function. \diamond

Another fundamental property on sheaves we will need is that the type of (dependent) functions is a sheaf as soon as its codomain is a sheaf.

Proposition 58

If $A : \text{Type}_{n+1}$ and $B : A \to \text{Type}_{n+1}$ such that for any a : A, $(B \ a)$ is a sheaf, then $\prod_{a : A} B a$ is a sheaf.

Proof. Again, when proving equivalences, we will only define the maps. The proofs of section and retraction are technical, not really interesting, and present in the formalisation.

- *Separation:* Let E: Type and $\chi: E \to \text{Type}_n$ dense in E. Let $\phi_1, \phi_2: E \to \prod_{a:A} Ba$ equal on $\sum_{e:E} \chi e$ *i.e* such that $\phi_1 \circ \pi_1 = \phi_2 \circ \pi_1$. Then for any a:A, $(\lambda x: E, \phi_1(x,a))$ and $(\lambda x: E, \phi_2(x,a))$ coincide on $\sum_{e:E} (\chi e)$, and as Ba is separated, they coincide also on all E.
- *Sheaf*: Let E: Type, $\chi: E \to \text{HProp dense}$ in E and $f: \sum_{e:E} \chi e \to \prod_{a:A} Ba$. Let a: A; the map $(\lambda x, f(x,a))$ is valued in the sheaf Ba, so it can be extended to all E, allowing f to be extended to all E.

Sheafification

The sheafification process will be defined in two steps. The first one will build, from any T: Type $_{n+1}$, a separated object $\Box_{n+1} T$: Type $_{n+1}$; one can show that \Box_{n+1} defines a modality on Type $_{n+1}$. The second step will build, from any separated type T: Type $_{n+1}$, a sheaf $\bigcirc_{n+1}(T)$; one can show that \bigcirc_{n+1} is indeed the left-exact modality we are searching.

Let n be a fixed truncation index, and \bigcirc_n a left-exact modality on Type $_n$, compatible with \bigcirc_{-1} as in

Condition 59

For any mere proposition P (where \widehat{P} is P seen as a Type_n), $\bigcirc_n \widehat{P} = \bigcirc_{-1} P$ and the following coherence diagram commutes

$$P \xrightarrow{\sim} \widehat{P}$$

$$\downarrow^{\eta_n} \qquad \qquad \downarrow^{\eta_n}$$

$$\bigcirc_{-1} P \xrightarrow{\sim} \bigcirc_n \widehat{P}$$

From types to separated types

Let T: Type_{n+1}. We define $\square_{n+1} T$ as the image of $\bigcap_{n=1}^{T} o \{\cdot\}_{T}$, as in

$$T \xrightarrow{\{\cdot\}_T} (\mathsf{Type}_n)^T ,$$

$$\downarrow^{\bigcap_{n}^T} \bigvee^{} \mathsf{Trype}_n^{\cap} \mathsf{T$$

where $\{\cdot\}_T$ is the singleton map $\lambda(t:T)$, $\lambda(t':T)$, t=t'. $\square_{n+1} T$ can be given explicitly by

$$\Box_{n+1} T \stackrel{def}{=} \operatorname{Im}(\lambda \ t : T, \ \lambda \ t', \ \bigcirc_n(t=t'))$$

$$\stackrel{def}{=} \sum_{u: T \to \mathsf{Type}_u^{\bigcirc}} \left\| \sum_{a: A} (\lambda t, \ \bigcirc_n(a=t)) = u \right\|.$$

This corresponds to the free separated object used in the topos-theoretic construction, but using Type_n^O instead of the *j*-subobject classifier Ω_i .

Proposition 60

For any T: Type_{n+1}, \square_{n+1} T is separated.

Proof. We use the following lemma:

Lemma 61

A (n+1)-truncated type T with an embedding $f: T \to U$ into a separated (n+1)-truncated type U is itself separated.

Proof. Let E: Type and $\chi: E \to \text{Type}_n$ dense in E. Let $\phi_1, \phi_2: \sum_{e:E} \chi e \to T$ such that $\phi_1 \circ \pi_1 \sim \phi_2 \circ \pi_1$. Postcomposing by f yields an homotopy $f \circ \phi_1 \circ \pi_1 \sim f \circ \phi_2 \circ \pi_1$. As $f \circ \phi_1, f \circ \phi_2: \sum_{e:E} \chi e \to U$, and U is separated, we can deduce $f \circ \phi_1 \sim f \circ \phi_2$. As f is an embedding, $\phi_1 \sim \phi_2$.

Post or Pre?

As $\Box_{n+1} T$ embeds in $(\text{Type}_n^{\bigcirc})^T$, we only have to show that the latter is separated. But it is the case because Type_n^{\bigcirc} is a sheaf (by Proposition 56) and a function type is a sheaf as soon as its codomain is a sheaf (by Proposition 58).

We will now show that \Box_{n+1} defines a modality, with unit map μ . The left-exactness of \bigcirc_{n+1} will come from the second part of the process. The first thing to show that $\Box_{n+1} T$ is universal among separated type below T. In the topos-theoretic sheafification, it comes easily from the fact that epimorphims are coequalizers of their kernel pairs. As it is not true anymore in our setting, we will use its generalization, proposition 45.Here is a sketch of the proof: as μ_T is a surjection (it is defined by the surjection-embedding factorization), $\Box_{n+1} T$ is the colimit of its iterated kernel pair. Hence, for any type Q defining a cocone on $KP(\mu_T)$, there is a unique arrow $\Box_{n+1} T \to Q$. What remains to show is any separated type Q defines a cocone on $KP(\mu_T)$; we will actually

show that any separated type Q defines a cocone on $\|KP(\mu_T)\|_{n+1}$, which is enough. We do it by defining another diagram \mathring{T} , equivalent to $\|KP(\mu_T)\|_{n+1}$, for which it is easy to define a cocone into any separated type Q.

This comes from the following construction which connects $\square_{n+1} T$ to the colimit of the iterated kernel pair of μ_T .

Definition 62

Let X: Type. Let \mathring{T}_X be the higher inductive type generated by

- $\mathring{t}: ||X||_{n+1} \rightarrow \mathring{T}_X$
- \mathring{a} : $\forall ab: ||X||_{n+1}$, $\bigcirc (a=b) \rightarrow \mathring{t}(a) = \mathring{t}(b)$
- $\mathring{\alpha}_1$: $\forall a : ||X||_{n+1}$, $\mathring{\alpha}(a, a, \eta_{a=a}1) = 1$

We view \mathring{T} as the coequalizer of

$$\sum_{a,b:||X||_{n+1}} \bigcirc (a=b) \xrightarrow{\pi_1 \atop \pi_2} ||X||_{n+1}$$

preserving $\eta_{a=a}1$.

We consider the diagram \mathring{T} :

$$\|X\|_{n+1} \longrightarrow \|\mathring{T}_X\|_{n+1} \longrightarrow \|\mathring{T}_{\mathring{T}_X}\|_{n+1} \longrightarrow \cdots$$

The main result we want about \mathring{T} is the following:

Lemma 63

Let $T: \mathrm{Type}_{n+1}$. Then $\square_{n+1} T$ is the (n+1)-colimit of the diagram \mathring{T} .

The key point of the proof is that diagrams \mathring{T} and $\|\text{KP}(\mu_T)\|_{n+1}$ are equivalent. We will need the following lemma:

Lemma 64

Let A, S: Type_{n+1}, S separated, and $f: A \rightarrow S$. Then if

$$\forall a, b : A, \ f(a) = f(b) \simeq \bigcirc (a = b), \tag{5.1}$$

then

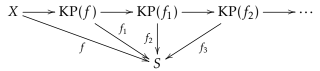
$$\forall a, b : || KP_f ||_{n+1}, |\tilde{f}|_{n+1}(a) = |\tilde{f}|_{n+1}(b) \simeq \bigcirc (a = b).$$

Sketch of proof. By induction on truncation, we need to show that

$$\forall a, b : KP_f, \ \tilde{f}(|a|_{n+1}) = \tilde{f}(|b|_{n+1}) \simeq \bigcirc (|a|_{n+1} = |b|_{n+1}).$$

We use the encode-decode [HoTT, Section 8.9] method to characterize $\tilde{f}(|a|_{n+1}) = x$, and the result follows. We refer to the formalization for details.

This lemmas allows to prove that, in the iterated kernel pair diagram of f



if f satisties 5.1, then each $|f_i|_{n+1}$ does.

Nota – It is clear that if A and B are equivalent types, and $\forall a, b : A$, $f(a) = f(b) \simeq \bigcirc (a = b)$, then

$$\operatorname{Coeq}_{1}\left(\sum_{a,b:A} f \, a = f \, b \xrightarrow{\pi_{1}} A\right) \simeq \operatorname{Coeq}_{1}\left(\sum_{a,b:B} \bigcirc (a = b) \xrightarrow{\pi_{1}} B\right)$$

Proof of lemma 63. As said, it suffices to show that $||C(\mu_T)||_{n+1} = \mathring{T}$.

The first equivalence is trivial. Let's then start with the second. What we need to show is

$$\| \operatorname{KP}(\mu_T) \|_{n+1} \simeq \| \mathring{T}_T \|_{n+1},$$

i.e

$$\operatorname{Coeq}_{1}\left(\sum_{a,b:T}\mu_{T}a=\mu_{T}b\xrightarrow{\pi_{1}}T\right)\simeq\operatorname{Coeq}_{1}\left(\sum_{a,b:T}\bigcirc(a=b)\xrightarrow{\pi_{1}}T\right).$$

By the previous remark, it suffices to show that μ_T satisfies condition (5.1), *i.e* $\forall a, b : T$, $\bigcirc_n (a = b) = (\mu_T a = \mu_T b)$. By univalence, we want arrows in both ways, forming an equivalence.

- Suppose $p: (\mu_T a = \mu_T b)$. Then projecting p along first components yields $q: \prod_{t:T} \bigcirc_n (a=t) = \bigcirc_n (b=t)$. Taking for example t=b, we deduce $\bigcirc_n (a=b) = \bigcirc_n (b=b)$, and the latter is inhabited by $\eta_{b=b} 1$.
- Suppose now $p: \bigcirc_n(a=b)$. Let ι be the first projection from $\square_{n+1} T \to (T \to \operatorname{Type}_n^{\bigcirc})$. ι is an embedding, thus it suffices to prove $\iota(\mu_T a) = \iota(\mu_T b)$, $i.e \prod_{t:T} \bigcirc_n(a=t) = \bigcirc_n(b=t)$. The latter remains true by univalence.

The fact that these two form an equivalence is technical, we refer to the formalization for an explicit proof.

Let's show the other equivalences by induction. Suppose that, for a given $i: \mathbb{N}, \|KP^i(\mu_T)\|_{n+1} \simeq \mathring{T}_i$. We want to prove $\|KP^{i+1}(\mu_T)\|_{n+1} \simeq \mathring{T}_{i+1}$, *i.e*

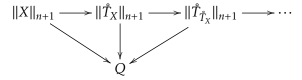
$$\left\| \operatorname{Coeq}_{1} \left(\sum_{a,b: \operatorname{KP}^{i}(\mu_{T})} f_{i} a = f_{i} b \xrightarrow{\pi_{1}} \operatorname{KP}^{i}(\mu_{T}) \right) \right\|_{n+1}$$

$$\simeq \left\| \operatorname{Coeq}_{1} \left(\sum_{a,b: \|\mathring{T}_{i}\|_{n+1}} \bigcirc (a = b) \xrightarrow{\pi_{1}} \|\mathring{T}_{i}\|_{n+1} \right) \right\|_{n+1}$$

where f_i is the map $KP^i(\mu_T) \to \Box_{n+1} T$. But lemma 64 just asserted that f_i satisfies 5.1, hence the previous nota yields the result.

One would need to show that, modulo these equivalences, the arrows of the two diagrams are equal. We leave that to the reader, who can refers to the formalization if needed. \Box

Now, let *Q* be any separated Type_{n+1}, and $f: X \to Q$. Then the following diagram commutes



But we know (lemma 63) that $\Box_{n+1} T$ is the (n+1)-colimit of the diagram \mathring{T} , thus there is an universal arrow $\Box_{n+1} T \to Q$. This is enough to state the following proposition.

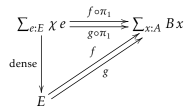
Proposition 65

 (\square_{n+1}, μ) defines a reflective subuniverse on Type_{n+1}.

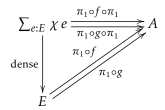
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To show that \square_{n+1} is a modality, it remains to show that separation is a property stable under sigma-types. Let $A: \mathrm{Type}_{n+1}$ be a separated type and $B: A \to \mathrm{Type}_{n+1}$ be a family of separated types. We want to show that $\sum_{x:A} Bx$ is separated. Let E be a type, and $\chi: E \to \mathrm{Type}_n$ a dense subobject of E.

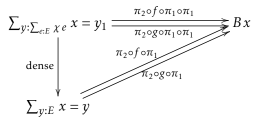
Let f, g be two maps from $\sum_{e:E} \chi e$ to $\sum_{x:A} Bx$, equal when precomposed with π_1 .



We can restrict the previous diagram to



and as A is separated, $\pi_1 \circ f = \pi_1 \circ g$. For the second components, let x : E. Notice that $\sum_{y:E} x = y$ has a dense n-subobject, $\sum_{y:\sum_{e:E} \chi e} x = y_1$:



Using the separation property of Bx, one can show that second components, transported correctly along the first components equality, are equal. The complete proof can be found in the formalization. This proves the following proposition

Proposition 66

 (\square_{n+1}, μ) defines a modality on Type_{n+1}.

As this modality is just a step in the construction, we do not need to show that it is left exact (actually, it is not), we will only do it for the sheafification modality.

From Separated Type to Sheaf

For any T in Type_{n+1} , $\bigcirc_{n+1}T$ is defined as the closure of $\square_{n+1}T$, seen as a subobject of $T \to \text{Type}_n^{\bigcirc}$. $\bigcirc_{n+1}T$ can be given explicitly by

$$\bigcirc_{n+1} T \stackrel{def}{=} \sum_{u: T \to \mathsf{Type}_u^{\bigcirc}} \bigcirc_{-1} \left\| \sum_{a: T} (\lambda t, \bigcirc_n (a = t)) = u \right\|.$$

To prove that $\bigcirc_{n+1} T$ is a sheaf for any T: Type_{n+1}, we use the following lemma.

Lemma 67

Any closed (-1)-subobject of a sheaf is a sheaf.

Proof. Let U be a sheaf, and $\kappa: U \to \mathsf{HProp}$ be a closed (-1)-subobject. Let $E: \mathsf{Type}$ and $\chi: E \to \mathsf{HProp}$ dense in E. Let $\phi: \sum_{e:E} \chi e \to \sum_{u:U} \kappa u$. As $\pi_1 \circ \phi$ is a map $\sum_{e:E} \chi e \to U$ and U is a sheaf, it can be extended into $\psi: E \to U$. As κ is closed, it suffices now to prove $\prod_{e:E} \bigcirc_n (\kappa(\psi e))$ to obtain a map $E \to \sum_{u:U} \kappa u$.

Let e: E. As χ is dense, we have a term $w: \bigcirc_n(\chi e)$, and by \bigcirc_n -induction, a term $\widetilde{w}: \chi e$. Then, by retraction property, $\psi(e) = \phi(e, \widetilde{w})$, and by $\pi_2 \circ \phi$, we have hence our term of type $\kappa(\psi e)$.

As $T \to \operatorname{Type}_n^{\bigcirc}$ is a sheaf, and $\bigcirc_{n+1} T$ is closed in $T \to \operatorname{Type}_n^{\bigcirc}$, $\bigcirc_{n+1} T$ is a sheaf. We now prove that it forms a reflective subuniverse.

Proposition 68

 (\bigcirc_{n+1}, ν) defines a reflective subuniverse.

Proof. Let T, Q: Type_{n+1} such that Q is a sheaf. Let $f: T \to Q$. Because Q is a sheaf, it is in particular separated; thus we can extend f to $\square_{n+1} f: \square_{n+1} T \to Q$.

But as $\bigcirc_{n+1} T$ is the closure of $\square_{n+1} T$, $\square_{n+1} T$ is dense into $\bigcirc_{n+1} T$, so the sheaf property of Q allows to extend $\square_{n+1} f$ to $\bigcirc_{n+1} f: \bigcirc_{n+1} T \to Q$.

As all these steps are universal, the composition is. \Box

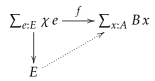
Then:

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Proposition 69

 (\bigcirc_{n+1}, ν) defines a modality.

Proof. The proof use the same ideas as in subsection 5.2. Let $A: \mathrm{Type}_{n+1}$ a sheaf and $B: A \to \mathrm{Type}_{n+1}$ a sheaf family. By proposition 66, we already know that $\sum_{a:A} Ba$ is separated. Let E be a type, and $\chi: E \to \mathrm{HProp}$ a dense subobject. Let $f: \sum_{e:E} \chi e \to \sum_{x:A} Bx$; we want to extend it into a map $E \to \sum_{x:A} Bx$.



As A is a sheaf, and $\pi_1 \circ f : \sum_{e:E} \chi e \to A$, wa can recover an map $g_1 : E \to A$. We then want to show $\prod_{e:E} B(g_1 e)$. Let e : E. As χ is dense, we have a term $w : \bigcap_n (\chi e)$, and as $B(g_1 e)$ is a sheaf, we can recover a term $\widetilde{w} : \chi e$. Then $g_1(e) = f(e, \widetilde{w})$, and $\pi_2 \circ f$ gives the result.

It remains to show that \bigcirc_{n+1} is left exact and is compatible with \bigcirc_{-1} . To do that, we need to extend the notion of compatibility and show that actually every modality \bigcirc_{n+1} is compatible with \bigcirc_n on lower homotopy types.

Proposition 70

If T: Type_n, then $\bigcirc_{n+1}\widehat{T} = \bigcirc_n T$, where \widehat{T} is T seen as a Type_{n+1}.

Proof. We prove it by induction on *n*:

• For n = -1: Let T: HProp. Then

$$\bigcirc_{0}\widehat{T} \stackrel{def}{=} \sum_{u:T \to \text{Type}_{n}^{\bigcirc}} \bigcirc_{-1} \left\| \sum_{a:T} (\lambda t, \bigcirc_{-1} (a=t)) = u \right\|_{-1}$$

$$= \sum_{u:T \to \text{Type}_{n}^{\bigcirc}} \bigcirc_{-1} \left(\sum_{a:T} (\lambda t, \bigcirc_{-1} (a=t)) = u \right)$$

because the type inside the truncation is already in HProp. Now, let define $\phi: \bigcirc_{-1} T \to \bigcirc_0 T$ by

$$\phi t = (\lambda t', \mathbf{1}; \kappa)$$

where κ is defined by \bigcirc_{-1} -induction on t. Indeed, as T is an HProp, $(a = t) \simeq 1$. Let $\psi : \bigcirc_0 T \to \bigcirc_{-1} T$ by obtaining the witness a : T (which is possible because we are trying to inhabit a modal proposition), and letting $\psi(u;x) = \eta_T a$. These two maps form an equivalence (the section and retraction are trivial because the equivalence is between mere propositions).

• Suppose now that \bigcirc_{n+1} is compatible with all \bigcirc_k on lower homotopy types. Let \bigcirc_{n+2} be as above, and let T: Type $_{n+1}$. Then, as \bigcirc_{n+1} is compatible with \bigcirc_n , and (a = t) is in Type $_n$,

$$\bigcirc_{n+2}\widehat{T} = \sum_{u:T \to \mathsf{Type}_{n+1}^{\bigcirc}} \bigcirc_{-1} \left\| \sum_{a:T} (\lambda t, \, \bigcirc_n (a=t)) = u \right\|_{-1}.$$

It remains to prove that for every (u,x) inhabiting the Σ -type above, u is in $T \to \operatorname{Type}_n^{\circ}$, i.e that for every t:T, Is-n-type $(u\,t)$. But for any truncation index p, the type Is-p-type X:HProp is a sheaf as soon as X is, so we can get rid of \circ_{-1} and of the truncation, which tells us that for every t:T, $u\,t=\circ_n(a=t):\operatorname{Type}_n$.

This proves in particular that \bigcirc_{n+1} is compatible with \bigcirc_{-1} in the sense of condition 59

The last step is the left-exactness of \bigcirc_{n+1} . Let T be in Type_{n+1} such that $\bigcirc_{n+1}T$ is contractible. Thanks to the just shown compatibility between \bigcirc_{n+1} and \bigcirc_n for Type_n, left exactness means that for any x,y:T, $\bigcirc_n(x=y)$ is contractible.

Using a proof by univalence as we have done for proving $\bigcirc_n(a=b) \simeq (\mu_T(a) = \mu_T(b))$ in Proposition 63, we can show that:

Proposition 71

For all a, b : T, $\bigcirc_n (a = b) \simeq (\nu_T a = \nu_T b)$.

As $\bigcirc_{n+1} T$ is contractible, path spaces of $\bigcirc_{n+1} T$ are contractible, in particular $(\nu_T a = \nu_T b)$, which proves left exactness.

Summary

Starting from any left-exact modality \bigcirc_{-1} on HProp, we have defined for any truncation level n, a new left-exact modality \bigcirc_n on Type_n, which corresponds to \bigcirc_{-1} when restricted to HProp.

When \bigcirc_{-1} is consistent (in the sense of proposition 25), $\bigcirc_n \mathbf{0} = \bigcirc_{-1} \mathbf{0}$ is also not inhabited, hence the homotopy type theory induced by \bigcirc_n is consistent. In particular, the modality induced by the double negation modality on HProp is consistent.

In topos theory, the topos of Lawvere-Tierney sheaves for the double negation topology is a boolean topos. In homotopy type theory, this result can be expressed as:

Proposition 72

 $(\bigcirc, \neg)_n$, the modality obtained by sheafification of the double negation modality, induces a type theory where the propositional excluded middle law holds, i.e

$$\prod_{P: \mathsf{HProp}} P + \neg P.$$

Proof. For now, the only thing we know is that $\prod_{P:\text{HProp}} \neg \neg P \to P$. Let P: HProp, and pose $Q \stackrel{def}{=} P + \neg P$. Then, as P and $\neg P$ are disjoint h-propositions, $P + \neg P$ is itself a h-proposition [HoTT/Coq, ishprop_sum].

We want to find a proof of Q: HProp, and thus we only need a proof of $\neg\neg Q$, which is inhabited by

$$\lambda(x:\neg Q)$$
, $x(\operatorname{inr}(\lambda y:P,x(\operatorname{inl} y)))$.

Extension to Type

In the previous section, we have defined a (countably) infinite family of modalities $\mathsf{Type}_i \to \mathsf{Type}_i$. One can extend them to whole Type by composing with truncation:

Lemma 73

Let \bigcirc_i : Type $_i \to \text{Type}_i$ be a modality. Then $\bigcirc \stackrel{def}{=} \bigcirc_i \circ ||\cdot||_i$: Type \to Type is a modality in the sense of section 3.1

If \bigcirc_{-1} is the double negation modality on HProp and i = -1, \bigcirc is exactly the double negation modality on Type described in 3.2. Chosing $i \ge 0$ is a refinement of this double negation modality on Type: it will collapse every type to a Type_i, instead of an HProp.

Obviously, as truncation modalities are not left-exact [HoTT, Exercise 7.11], \bigcirc isn't either. But in the following sense, when restricted to *i*-truncated types, it is:

Lemma 74

Let A: Type_i. Then if $\bigcirc(A)$ is contractible, for any x,y:A, $\bigcirc(x=y)$ is contractible.

Proof. For *i*-truncated types, $\bigcirc = \bigcirc_i$, and \bigcirc_i is left-exact.

The compatibility between the modalities \bigcirc_n and between the modalities $\|\cdot\|_n$ allow us to chose the truncation index as high as desired. Taking it as a non-fixed parameter allows to work in an universe where the new principle (e.g. mere excluded middle) is true for any explicit truncated type. Indeed, i can be chosen dynamically along a proof, and thus be increased as much as needed, without changing results for lower truncated types.

By proposition 25, these left-exact modalities induces a consistent type theory. Furthermore, the univalence remains true in this new type theory in the following sense:

Proposition 75

Let n be a given truncation index, and \bigcirc the modality associated to n as defined in lemma 73. Then, for any type A,B: Type $_n^{\bigcirc}$, if φ is the canonical arrow

$$A = B \rightarrow A \simeq B$$

then IsEquiv(φ) is modal.

Proof. The first thing to notice is that, if X and Y are modal, and $f: X \to Y$, then the mere proposition IsEquiv f is also modal. Therefore, it suffices to show that both A = B and $A \simeq B$ are modal. By proposition 21, A = B is modal. Moreover, $(A \simeq B) \simeq \sum_{f:A \to B} \text{IsEquiv } f$. Therefore, as A and B are modal, $A \simeq B$ is too.

Hence, IsEquiv φ is modal.

We can view sheafification in terms of model of type theory but because of the resulting modality on Type is not left exact, we need to restrict ourselves to a type theory with only one universe. Let \mathfrak{N} be a model of homotopy type theory with one universe. Using the modality $\bigcirc_{\neg\neg}$ (for any level n) associated to the sheafification, there is a model $\bigcirc_{\neg\neg}\mathfrak{N}$ of type theory with one universe

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(using results in Section 3.3), where excluded middle is true, and which is univalent (as shown in Proposition 75).

5.3 Forcing in type theory

Try to write something smart about connections with forcing

Conclusion and future works

I clearly need to write a conclusion here

Write a conclusion

What remains to be done

Make a "Formalization" section/chapter'	1
Write a better abstract	i
Write the acknowledgments	iii
Write the intro	1
Write an intro to chapter HoTT	3
These references were added without even opening them. Maybe a	
check would be good	16
Check post or pre	20
Talk here about universes	24
Insert here a relevent ref	33
Define groupoid objects in HoTT, then write it here	41
Post or Pre?	51
Try to write something smart about connections with forcing	61
Write a conclusion	63

Nomenclature

 $(x:A) \rightarrow (Ba)$ Dependent product over B, page 5

 $p \cdot q$ Concatenation of paths, page 8

 $fib_f(b)$ Fiber of f over b, page 6

idpath or 1 Constant path, page 6

idpath $_x$ or 1_x Constant path overx, page 6

1 Unit type, page 4

 $\prod_{a:A} Ba$ Dependent product over B, page 5

 ΣA Suspension of a type, page 14

 \simeq Equivalence of types, page 10

 $\sum_{a:A} Ba$ Dependent sum over B, page 5

 $\|\cdot\|$ *n*-truncation of types, page 19

 $|\cdot|_n$ *n*-truncation of terms or arrows, page 19

0 Empty type, page 4

A + B Coproduct of types, page 4

a: A Judgement "a is of type A", page 3

 $a =_A b$ Type of paths from a to b in A, page 6

a = b Type of paths from a to b, page 6

 $A \times B$ Product of types, page 5

 $A \rightarrow B$ Type of arrows from A to B, page 5

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