# Geometric stacks in Synthetic Algebraic Geometry

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#### Abstract

This is meant as a short summary of the progress of the Master Thesis of Tim Lichtnau so far. We work in Synthetic Algebraic Geometry, i.e. Homotopy Type Theory  $+\ 3$  Axioms. A type gets interpreted as a Zariski-sheaf on the site given by the opposite category of finitely presented algebras over a fixed ring [CCH23]. Affine types get interpreted as the representable sheaves.

**Definition 1.1.** A Grothendieck topology  $\mathbb{T}$  is a subclass of affine schemes, such that

- $1 \in \mathbb{T}$
- $\mathbb{T}$  is  $\Sigma$ -stable, i.e. if  $X: \mathbb{T}, B: X \to \mathbb{T}$ , then  $\sum_{x:X} Bx$  belongs to  $\mathbb{T}$ .

A map is a  $\mathbb{T}$ -cover iff its fibered in  $\mathbb{T}$ . Relating to the classical definition, we could call a family of maps of affines  $\{U_i \to U\}_{i=1}^n$  covering iff

$$\sum_{i=1}^{n} U_i \to U$$

is a  $\mathbb{T}$ -cover.

We fix a topology T, for which we want to define the notion of (geometric) stack.

**Definition 1.2.** A type X is a (higher) stack iff its  $\|\operatorname{Spec} A\|$ -local for any  $\operatorname{Spec} A \in \mathbb{T}$ . An n-stack is a stack that is an n-type.

This exactly captures the expected classical notion of a stack for a Grothendieck topology [Moe24b], e.g. a 0-type X is a stack, if for any  $\mathbb{T}$ -cover  $A \to B$ ,

$$X^B \to X^A \rightrightarrows X^{A \times_B A}$$

is an equalizer diagram.

Example 1.3 ([Moe24a]).

- The fppf topology is given by the faithfully flat affine schemes.
- The étale topology is given by formaly-étale + faithfully flat affine schemes.
- The smooth topology is given by smooth + faithfully flat affine schemes.

We start by defining the relative setting (this corresponds to fibers of smooth morphism of geometric stacks in [Sim96]). There is a short inductive definition:

**Definition 1.4.** A stack X is covering, whenever inductively

- $X \in \mathbb{T}$  or
- X is equipped with a map  $\mathbb{T} \ni \operatorname{Spec} A \to X$  fibered in covering stacks.

We call a map  $X \to Y$  fibered in covering stacks a geometric cover (That corresponds to smooth morphisms in [Sim96])

**Definition 1.5.** A stack X is geometric iff it merely admits a geometric cover Spec  $A \to X$ .

We have the following classical labels associated to geometric stacks depending on the topolo-

gies:	${\mathbb T}$	Geometric stacks for T
	étale	(Higher) Deligne Mumford Stacks
	$\operatorname{smooth}$	(Higher) Artin stacks
	$\operatorname{fppf}$	Something similar to Artin stacks?

**Example 1.6.** Every stack that is a scheme is geometric.

Theorem 1.7 (Stability Results).

- The class of covering / geometric stacks is  $\sum$ -stable.
- The class of covering / geometric stacks is closed under quotients: If  $X \to Y$  is a geometric cover with X covering / geometric stack, then Y is covering / geometric
- Geometric stacks are closed under taking identity types.
- ullet Every geometric stack is a geometric n-stack for some n
- Covering / Geometric stacks have descent: Both types GeometricStack and CoveringStack are a stack.

It is maybe worth mentioning, that proving descent was surprisingly easy.

Under some very mild condition on the topology  $^1$  (e.g. satisfied by étale or fppf), which is equivalent to saying that every geometric cover between affines is a  $\mathbb{T}$ -cover we have the following explicit description depending on the truncation level n:

**Theorem 1.8.** An n-stack X is geometric if and only if

- (n = 0): there merely exists a map  $\operatorname{Spec} A \to X$  whose fibers F merely admit a  $\mathbb{T}$ -cover  $\mathbb{T} \ni \operatorname{Spec} B \to F$ .
- $(n \ge 1)$ : there merely exist a map  $\operatorname{Spec} A \to X$  whose fibers are covering (n-1)-stacks. Additionally X is covering iff we can choose  $\operatorname{Spec} A$  to lie in  $\mathbb{T}$ .

For the étale topology we have the following notable results

### Theorem 1.9.

- Every Deligne-Mumford stack is a 1-gerbe, i.e.  $X \to ||X||_1^{\mathbb{T}}$  is a geometric cover, where the latter means the  $\mathbb{T}$ -sheafification of the 1-truncation of X.
- A Deligne-Mumford stack X is covering iff  $\pi_0^T X := ||X||_0^T$  and all higher homotopy groups

$$\pi_i^{\mathbb{T}}(X, x) = \|\Omega^i(X, x)\|_0^{\mathbb{T}}, i \ge 1$$

are covering algebraic spaces for the étale topology.

 $<sup>^{1}</sup>$ We can always enforce this condition without changing the notion of (covering / geometric) stack  $^{2}$ One can reformulate also as taking a quotient of Spec A by an equivalence relation satisfying a certain property.

### 2 Examples

We can reproduce examples from Stacks project: Let  $\mu_{\ell} = \operatorname{Spec} R[T]/(T^{\ell} - 1)$  denote the group of  $\ell$ .th roots of unity.

**Example 2.1** (Non-example). If  $2 \neq 0$ , the sheaf quotient of  $\mathbb{A}^1$  by the  $\mu_2$  action is not an algebraic space.

**Example 2.2** (Not locally-separated examples). Assume  $\ell \neq 0$  prime. Let  $\mu_{\ell}$  act on Spec B in one of the following ways:

- 1. Let  $\mu_{\ell}$  act on Spec  $B = \mathbb{A}^1$ .
- 2. Put  $\ell = 2$ . Let  $\mu_2$  act on the cross

$$\operatorname{Spec} B \equiv \sum_{x,y:R} xy = 0$$

via the swap.

Then Spec  $B/R_{\mu_{\ell}}$  is an algebraic space that is not a scheme.

There is a general way to produce examples of algebraic spaces:

**Lemma 2.3.** Quotients of geometric stacks X by groups that are covering stacks are geometric stacks, if the isotropy stacks are covering. This happens for example if X has  $\mathbb{T}$ -flat identity types or if the group action is free.

### 3 Schemes do not have descent?

Right now I try to show, that Schemes do not have descent. For that im thinking of the twisted line with double origin:

$$\sum_{x:R} \operatorname{Spec} R[T] / (T^2 + 1)^{x=0}$$

, which is etale-merely a scheme. My hope is to show: If it is a scheme then  $T^2 + 1$  has a root.

**Theorem 3.1.** geometric covers for the etale topology are formally étale

*Proof.* Surprisingly involved. Here is some detail missing ala formally étale implies flat  $\Box$ 

**Proposition 3.2.** For the etale or the smooth topology, geometric stacks are stable under taking tangent spaces.

# 4 A notion of flat for any topology

**Definition 4.1.** Denote Top the topologies containing Bool, e.g. finer than the Zariski-topology. Let FLAT consists of all the classes of affines  $\mathbb P$  containing  $1, \perp$  stable under  $\sum$ . Given  $\mathbb P$ : FLAT,  $\mathbb T$ : Top we say  $\mathbb P$  flattens  $\mathbb T$  iff  $(\mathbb T \subset \mathbb P$  and)

$$\mathbb{T} = \{X : \mathbb{P} \mid ||X||_{\mathbb{T}}\}$$

#### Theorem 4.2.

- 1. There is at most one  $\mathbb{P}$  that flattens a topology. Then we say, the topology is flatten.
- 2. A topology can be idempotently flattened without changing the stacks

3. For any  $\mathbb{P}$ : FLAT and any Lavwere Tierney Operator j,  $\{X : \mathbb{P} \mid ||X||_j\}$  is flattened by  $\mathbb{P}$ .

Topology $\mathbb{T}$	T-flat
fppf	flat affines
$\acute{\mathrm{e}}$ tale	formally étale + flat affines
Zariski	finite sum of principal opens

The notion of  $\mathbb{T}$ -flat turns out to be incredibly useful in the case of the étale -topology (because there  $\mathbb{T}$ -flat affines are stable under identity types), for example for showing that Deligne-Mumford stacks are 1-gerbes or that geometric covers are formally étale .

Question: When is an Artin stack Deligne Mumford?

## References

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