

# Learning Lean Seminar

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Slides available at:

<https://github.com/mpenciak/Lean-Seminar-Sp2022>

# What is Lean?

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“Lean is a functional programming language that makes it easy to write correct and maintainable code. **You can also use Lean as an interactive theorem prover.** Lean programming primarily involves defining types and functions.”  
(<https://leanprover.github.io/about/>)

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This answer is purposefully vague, and before we can make it more precise we need to first understand what constitutes a mathematical proof.

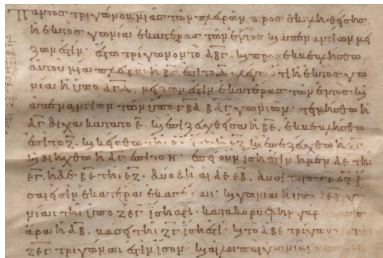
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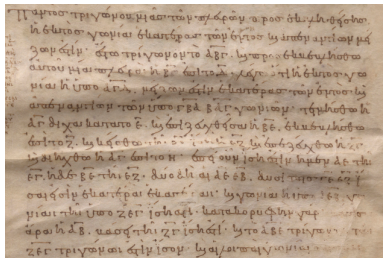
The answer to this is tricky, and the definition has changed over the course of the history of mathematics!



# Proofs in ancient Greece



# Proofs in ancient Greece



Prop. 16: Upon one of the sides of any triangle being extended, the external angle is larger than each of the interior and opposite angles.

Let there be a triangle,  $ABG$ , and let one side of it,  $BG$ , be extended to  $D$ . I say that the exterior angle, that by  $AGD$ , is larger than each of the interior and opposite angles, the angles by  $GBA$ ,  $BAG$ . Let  $AG$  be bisected at  $E$ , and let  $BE$ , being joined, be extended on a straight-line to  $Z$ , and let . . .

# Proofs in the age of enlightenment

## LEMMA XVI.

*From three given points to draw to a fourth point that is not given three right lines whose differences shall be either given or none at all.*

CASE I. Let the given points be  $A$ ,  $B$ ,  $C$ , (*Pl. 8. Fig. 1.*) and  $Z$  the fourth point which we are to find; because of the given difference of the lines  $AZ$ ,  $BZ$ , the locus of the point  $Z$  will be an hyperbola, whose foci are  $A$  and  $B$ , and whose principal axe is the given difference. Let that axe be  $MN$ . Taking  $PM$  to  $MA$ , as  $MN$  is to  $AB$ , erect  $PR$  perpendicular to  $AB$ , and let fall  $ZR$  perpendicular to  $PR$ ; then, from the nature of the hyperbola,  $ZR$  will be to  $AZ$  as  $MN$  is to  $AB$ . And by the like argument, the locus of the point  $Z$  will be another hyperbola, whose foci are  $A$ ,  $C$ , and whose principal axe is the difference between  $AZ$  and  $CZ$ ; and  $QS$  a perpendicular on  $AC$  may be drawn, to which ( $QS$ ) if from any point  $Z$  of this hyperbola

# Proofs in the early 20th century

una  $m$  spezzata in  $s$  e in una superficie di ordine  $m - s$ .

Se  $C_0$  è generica, siccome per  $m \geq 4$  le superficie di  $\Sigma$  birazionalmente equivalenti, e quindi omografiche, alla generica di esse son  $\infty^4$  fra loro omologiche (n. 9), la superficie variabile in  $\Sigma$  dipende da  $\delta_0 = \binom{m+2}{3} - 4$  moduli.

Se  $C_0$  si particularizza, la dimensione  $\mu$  di  $\Sigma$  rimane immutata e la dimensione della varietà delle superficie di  $\Sigma$  birazionalmente equivalenti alla generica superficie di  $\Sigma$  si conserva non inferiore a 4, perché ogni superficie di  $\Sigma$  è portata in  $\infty^4$  altre dalle omologie che hanno per piano d'omologia  $\alpha$ . Pertanto anche quando  $C_0$  è particolare non vi sono nella superficie variabile in  $\Sigma$  più di  $\delta_0$  moduli. Ne segue che:

*Il numero  $\delta$  dei nodi di una superficie di ordine  $m$  dello spazio ordinario, non avente altre singolarità, soddisfa alla limitazione*

$$(1) \quad \delta \leq \lambda - 4 \quad \left[ \lambda = \binom{m+2}{3} \right].$$

# Proofs now

**Proposition 4.** *The vector fields of the framed RS hierarchy of Definition 6 agree with the Hamiltonian vector fields defined by the map  $\mathbf{H}$ .*

*Proof.* We will prove the theorem by calculating the flows given by homogeneous elements of  $\text{Hitchin}_{RS}(E)$ . Fix a  $\xi \in H^0(E, \mathcal{O}_E(D_0 + D_\infty))^* \cong H^1(E, \mathcal{O}_E(-D_0 - D_\infty)^i)$  where the duality is given by the usual residue pairing. Therefore the function on  $\text{RS}_{\sigma,n}(E, V)$  defined by  $\xi$  is given by

$$H_\xi(W, \eta_0, \eta_\infty) = \text{Res} \left( \xi \text{Tr} \left( \frac{1}{i+1} (\eta_0 \cdot \eta_\infty)^{i+1} \right) \right).$$

# Proofs now

The following result follows immediately from the discussion of Definition 4.1, (ii).

**Proposition 4.2.** *(The Set of Label Classes of Cusps of a Base-Prime-Strip) Let  ${}^{\dagger}\mathcal{D} = \{{}^{\dagger}\mathcal{D}_{\underline{v}}\}_{\underline{v} \in \underline{\mathbb{V}}}$  be a  $\mathcal{D}$ -prime-strip. Then for any  $\underline{v}, \underline{w} \in \underline{\mathbb{V}}$ , there exist bijections*

$$\mathrm{LabCusp}({}^{\dagger}\mathcal{D}_{\underline{v}}) \xrightarrow{\sim} \mathrm{LabCusp}({}^{\dagger}\mathcal{D}_{\underline{w}})$$

*that are uniquely determined by the condition that they be compatible with the assignments  ${}^{\dagger}\underline{\eta}_{\underline{v}} \mapsto {}^{\dagger}\underline{\eta}_{\underline{w}}$  [cf. Definition 4.1, (ii)], as well as with the  $\mathbb{F}_l^*$ -torsor structures on either side. In particular, these bijections are preserved by arbitrary isomorphisms of  $\mathcal{D}$ -prime-strips. Thus, by identifying the various “ $\mathrm{LabCusp}({}^{\dagger}\mathcal{D}_{\underline{v}})$ ” via these bijections, it makes sense to write  $\mathrm{LabCusp}({}^{\dagger}\mathcal{D})$ .*

# Proofs in the future?

```
537  /-- Nonzero integral ideals in a Dedekind domain are invertible.
538
539  We will use this to show that nonzero fractional ideals are invertible,
540  and finally conclude that fractional ideals in a Dedekind domain form a group with zero.
541  -/
542  ✓ lemma coe_ideal_mul_inv [h : is_dedekind_domain A] (I : ideal A) (hI0 : I ≠ 1) :
543    (I * I⁻¹ : fractional_ideal Aᵒ K) = 1 :=
544  ✓ begin
545    -- We'll show `1 ≤ J⁻¹ = (I * I⁻¹)⁻¹ ≤ 1`.
546    apply mul_inv_cancel_of_le_one hI0,
547    by_cases hJ0 : (I * I⁻¹ : fractional_ideal Aᵒ K) = 0,
548    { rw [hJ0, inv_zero'], exact fractional_ideal.zero_le _ },
549    intros x hx,
550    -- In particular, we'll show all `x ∈ J⁻¹` are integral.
551    suffices : x ∈ integral_closure A K,
552  ✓ { rwa [is_integrally_closed.integral_closure_eq_bot, algebra.mem_bot, set.mem_range,
553        + fractional_ideal.mem_one_iff] at this;
554      assumption },
555    -- For that, we'll find a subalgebra that is f.g. as a module and contains `x`.
556    -- `A` is a noetherian ring, so we just need to find a subalgebra between `{x}` and `I⁻¹`.
557    rw mem_integral_closure_iff_mem_fg,
558    have x_mul_mem : ∀ b ∈ (I⁻¹ : fractional_ideal Aᵒ K), x * b ∈ (I⁻¹ : fractional_ideal Aᵒ K),
559  ✓ { intros b hb,
560    rw mem_inv_iff at hb,
```

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This should not be confused with proof by checking all the cases!  
(Like the proof of the 4 color theorem)

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2. Develop insights into how results are proven. A once in human history chance to re-factor all of mathematics!
3. Help future mathematicians to prove new theorems by developing tools along the way.

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**Q:** Does that mean we have to implement every theorem into Lean by hand?

**A:** (short answer) Yes!

**A:** (long answer) Probably! At least for now.

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1. Agda
2. Coq
3. HOL
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The biggest part is the community! So many resources to learn from, and everyone is so friendly and so excited, it's hard not to get swept up in the hype!

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Might as well start now.

# Plan for the semester

1. Learn about the Lean platform by attending short talks like this, and working in groups on small projects
2. Learn about specific parts of the mathlib (kind of like learning a new API or module)
3. Pick a theorem, and try to try to formalize and work in groups to add it to mathlib!

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3. Pick a theorem, and try to try to formalize and work in groups to add it to mathlib!
4. (for mathematicians) Learn all of the useful tools that computer scientists have been hiding from us (version control with git, SAT solvers)
5. (for computer scientists) Maybe learn some math along the way?

Enough slides, lets prove some theorems!