### Mechanical verification of proofs in geometry

Julien Narboux

October 2022 ITI IRMIA++ Seminar



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#### Overview of GeoCoq

- Foundations
- Two formalizations of the Elements
- Arithmetization of Geometry
- 34 parallel postulates

The parallel postulate: a syntactic proof of independence

- Euclid's 5th postulate
- Syntactic vs semantic proofs
- A semantic proof of the independence of Euclid's 5th
- A syntactic proof of the independence of Euclid's 5th
- Tarski's axioms
- Main idea
- The proof

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### What is a proof assistant ?

- Misleading name:
  - Proof assistant do not help finding proofs but <u>checking</u> proofs.
  - Proofs are built <u>interactively</u> by the user (ITP Interactive Theorem Proving)
- Related community (ATP: Automated Theorem Proving) .

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### An example proof

Section Book\_1\_prop\_1\_circle\_circle.

Context '{TnEQD:Tarski\_neutral\_dimensionless\_with\_deci

Lemma prop\_1\_circle\_circle : circle\_circle ->

forall A B, exists C, Cong A B A C /\ Cong A B B C. Proof.

intros cc A B. apply circle\_circle\_circle\_bis in cc. destruct (cc A B B A A B) as [C [HC1 HC2]]; Circle. exists C. split;Cong.

Qed.

End Book\_1\_prop\_1\_circle\_circle.

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# GeoCoq

- An Open Source library about foundations of geometry
- Contributors: Michael Beeson, Gabriel Braun, Pierre Boutry, Charly Gries, Julien Narboux, Pascal Schreck
- Size: > 3900 Lemmas, > 130000 lines
- License: LGPL3





W. Schwabhäuser W. Szmielow A Tarski

#### Metamathematische Methoden in der Geometrie

Mt 167 Abbildungen

Teil I: Ein axiomatischer Aufbau der ouklidischen Geometrie van VC Schwaltshaser, III. Samelew und A. Taraki

Tell II: Metamathematische Betrachtungen

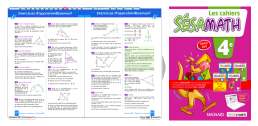
Berlin Heidelberg New York Tokyo 1983

Euclide

#### Hilbert



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#### **Exercises**





#### GRUNDLAGEN DER GEOMETRIE

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W. Schwabhäuser W. Szmielew A. Tarski

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#### 1999. Hilbert

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What we have:

Axiom systems Tarski's, Hilbert's, Euclid's and variants.

Foundations In arbitrary dimension, in neutral geometry. Betweenness, Two-sides, One-side, Collinearity, Midpoint, Symmetric point, Perpendicularity, Parallelism, Angles, Co-planarity, ...

Classic theorems Pappus, Pythagoras, Thales' intercept theorem, Thales' circle theorem, nine point circle, Euler line, orthocenter, circumcenter, incenter, centroid, quadrilaterals, Sum of angles, Varignon's theorem, ...

Arithmetization Coordinates and possibility to use Gröbner basis.

An Euclidean model of Tarski's and Hilbert's axioms using Pythagorean ordered field

High-school Some exercises

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#### What is missing:

- Consequence of continuity: trigonometry, areas
- Model of equal-area axioms (but available in HOL-Light !)
- Model of hyperbolic geometry (but available in Isabelle !)
- Complex geometry (but available in Isabelle !)

## Foundations of geometry

- Synthetic geometry
- Analytic geometry
- Metric geometry
- Transformations based approaches

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## Synthetic approach

Assume some undefined geometric objects + geometric predicates + axioms ...

The name of the assumed types are not important.

• Hilbert's axioms:

types: points, lines and planes predicates: incidence, between, congruence of segments, congruence of angles

• Tarski's axioms:

types: points

prédicats: between, congruence

...many variants

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Example of books using a synthetic approach:

- Euclide (1998). Les Éléments. Les Éléments
- David Hilbert (1899). <u>Grundlagen der Geometrie</u>. *Grundlagen der Geometrie*
- Borsuk and Szmielew: Foundations of Geometry
- Robin Hartshorne (2000). <u>Geometry : Euclid and beyond</u>. Undergraduate texts in mathematics *Geometry: Euclid and Beyond*
- Marvin J. Greenberg (1993).

Euclidean and Non-Euclidean Geometries - Development and Histor Euclidean and non-euclidean Geometries, Development and History

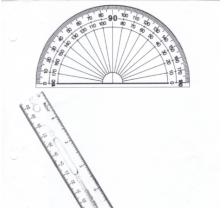
• Specht et. al.: Euclidean Geometry and its Subgeometries

## Analytic approach

We assume we have numbers (a field  $\mathbb{F}$ ). We define geometric objects by their coordinates. Points :=  $\mathbb{F}^n$ 

# Metric approach

- Compromise between synthetic and metric approach. We assume both:
  - numbers (a field)
  - geometric objects
  - axioms



- Birkhoff's axioms: points, lines, reals, ruler and protractor
- Chou-Gao-Zhang's axioms: points, numbers, three geometric quantities

Examples of books using metric approach:

- E.E. Moise (1990). Elementary Geometry from an Advanced Standpoint.
- Richard S Millman and George D Parker (1991). Geometry, A Metric Approach with Models.

# Transformation groups

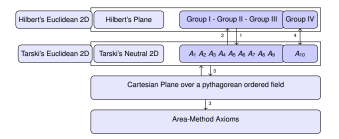
Erlangen program. Foundations of geometry based on group actions and invariants.



Felix Klein

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## Overview of the axiom systems



<sup>1</sup>Gabriel Braun, Pierre Boutry, and Julien Narboux (June 2016). "From Hilbert to Tarski". In: <u>Eleventh International Workshop on Automated Deduction in Geometry</u>. Proceedings of ADG 2016

<sup>2</sup>Gabriel Braun and Julien Narboux (Sept. 2012). "From Tarski to Hilbert". English. In: <u>Post-proceedings of Automated Deduction in Geometry 2012</u>. Vol. 7993. LNCS

<sup>3</sup>Pierre Boutry, Gabriel Braun, and Julien Narboux (2019). "Formalization of the Arithmetization of Euclidean Plane Geometry and Applications". In:

Journal of Symbolic Computation 98

<sup>4</sup>Pierre Boutry et al. (2017). "Parallel postulates and continuity axioms: a mechanized study in intuitionistic logic using Coq". In:

Journal of Automated Reasoning

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The parallel postulate: a syntactic proof of independence

## The Elements

- A very influential mathematical book (more than 1000 editions).
- First known example of an axiomatic approach.



Book 2, Prop V, Papyrus d'Oxyrhynchus (year 100)



Euclid

# First project

- Joint work with Charly Gries and Gabriel Braun
- Mechanizing proofs of Euclid's statements
- Not Euclid's proofs!
- Trying to minimize the assumptions:
  - Parallel postulate
  - Elementary continuity
  - Archimedes' axiom

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# Second project

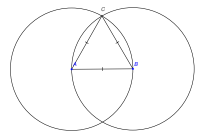
- Joint work with Michael Beeson and Freek Wiedijk <sup>5</sup>
- Formalizing Euclid's proofs
- A not minimal axiom system
- Filling the gaps in Euclid

### Example

#### Proposition (Book I, Prop 1)

Let A and B be two points, build an equilateral triangle on the base AB.

Proof: Let  $C_1$  and  $C_2$  the circles of center *A* and *B* and radius *AB*. Take *C* at the intersection of  $C_1$  and  $C_2$ . The distance *AB* is congruent to *AC*, and *AB* is congruent to *BC*. Hence, *ABC* is an equilateral triangle.

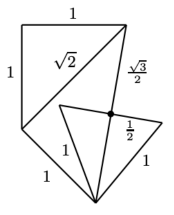


# Book I, Prop 1

In the spirit of *reverse mathematics*, we proved two statements:

- Assuming no continuity, but the parallel postulate (solving a challenge proposed by Beeson)<sup>6</sup>.
- Assuming circle/circle continuity, but not the parallel postulate (trivial).

Pambuccian has shown that these assumptions are minimal.



<sup>6</sup>Michael Beeson (2013). "Proof and Computation in Geometry". In: <u>Automated Deduction in Geometry (ADG 2012)</u>. Vol. 7993. Springer Lecture Notes in Artificial Intelligence Section Book\_1\_prop\_1\_euclidean.
Context `{TE:Tarski\_2D\_euclidean}.

Lemma prop\_1\_euclidean :
 forall A B,
 exists C, Cong A B A C /\ Cong A B B C.
Proof. ... Qed.

End Book\_1\_prop\_1\_euclidean.

```
Section Book_1_prop_1_circle_circle.
Context `{TE:Tarski_2D}.
```

```
Lemma prop_1_circle_circle :
circle circle bis ->
 forall A B,
  exists C, Cong A B A C /\ Cong A B B C.
Proof.
intros.
unfold circle circle bis in H.
destruct (H A B B A A B) as [C [HC1 HC2]];Circle.
exists C.
unfold OnCircle in *.
split;Cong.
Oed.
```

End Book\_1\_prop\_1\_circle\_circle.

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The parallel postulate: a syntactic proof of independence

### Arithmetization of Geometry

#### René Descartes (1925). La géométrie.

#### 298

#### LA GEOMETRIE.

eft a l'autre, ce qui eft le mefine que la Diuifion; ou enfin trouuer vne, ou deux, ou pluficurs moyennes proportionnelles entre l'unicé, se quelque autre ligne, ce qui eft le mefine que tirre la racine quarrée, on cubique, sc. Ette ne craindray pas d'introduire ces termes d'Arithmetique en la Geometrie, affin de me rendre plus intelligibile.

La Multiplication.

Comme

Soit par exemple A Bl'vnité, & qu'il faille multiplier B D par B C, ie n'ay qu'a ioindre les poins A & C, puistirer D E parallele a C A, & B E eft le produit de cette Multiplication.

La Divi- Oubien s'il faut diuifer BE par BD, ayant ioint les nesspoins E & D, ie tire A C parallele a D E, & B C eft le produit de cere diuifion.

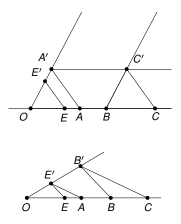


Ou s'il faut tirer la racine quarcé de G H, ie luy adioufte en ligne droite. F G, qui eft.l'vnité, & diuisane F H en deux parties efgales au point K, du centre K ie tire

le cercle F1H, pais efleuant du point G vne ligne droite infques à J, à angles droits far EH, c'eft G1 laracine cherchée. Je ne dis rien icy de la racine cubique, ny des autres, à caufé que i en parleray plus commodement cy aprés.

neur. Mais founent on n'a pas befoin de tracer ainfi ces li-

### Addition and multiplication



# Algebra/Geometry

Continuity	Axiom
	ordered Pythagorean field <sup>7</sup>
circle/line continuity	ordered Euclidean field <sup>8</sup>
FO Dedekind cuts	real closed field <sup>9</sup>
Dedekind	reals

<sup>7</sup>the sum of squares is a square <sup>8</sup>positive are square <sup>9</sup>F is euclidean and every polyno

 $^9{\rm F}$  is euclidean and every polynomial of odd degree has at least one root in  $F_{\rm E}$ 

Julien Narboux (Unistra)

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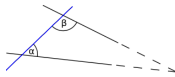
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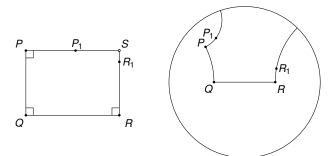
### Euclid 5th postulate

"If two lines are drawn which intersect a third in such a way that the sum of the inner angles on one side is less than two right angles, then the two lines inevitably must intersect each other on that side if extended far enough."



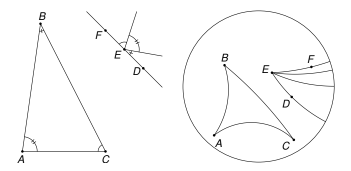
### Bachmann's Lotschnittaxiom

If  $p \perp q$ ,  $q \perp r$  and  $r \perp s$  then p and s meet.



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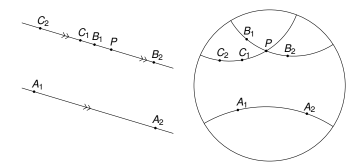
# Triangle postulate



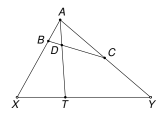
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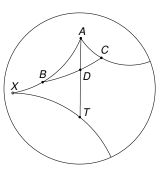
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### Playfair's postulate



# Tarski's postulate

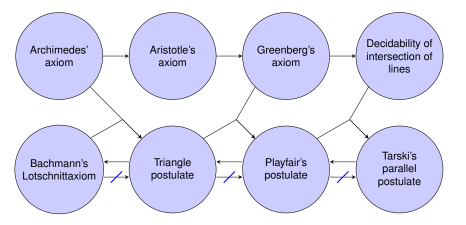




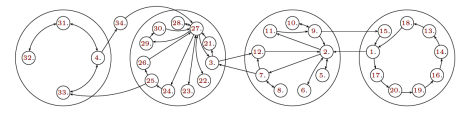
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## Four groups



## Sorting 34 postulates



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<sup>10</sup>Pierre Boutry et al. (2017). "Parallel postulates and continuity axioms: a mechanized study in intuitionistic logic using Coq". In:

Journal of Automated Reasoning

Julien Narboux (Unistra)

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## Outline

What is a proof assistant ?

2 Overview of GeoCoq

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This part of the talk: Herbrand's theorem and non-Euclidean geometry Michael Beeson, Pierre Boutry, Julien Narboux Bulletin of Symbolic Logic, Association for Symbolic Logic, 2015, 21 (2), pp.12. https://hal.inria.fr/hal-01071431v3

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If a line segment intersects two straight lines forming two interior angles on the same side that sum to less than two right angles, then the two lines, if extended indefinitely, meet on that side on which the angles sum to less than two right angles.





# A long history

From antiquity, mathematicians felt that Euclid 5th was less "obviously true" than the other axioms, and they attempted to derive it from the other axioms. Many false "proofs" were discovered and published.

#### Examples:

- Ptolemy assumes implicitly Playfair axioms (uniqueness of parallel).
- Proclus assumes implicitly "If a line intersects one of two parallel lines, both of which are coplanar with the original line, then it must intersect the other also."
- Legendre published several incorrect proofs of Euclid 5 in his best-seller "Éléments de géométrie".

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## About independence

We want to show that the parallel postulate is independent of the other axioms:

Theorem

The parallel postulate is not a theorem.

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## About independence

We want to show that the parallel postulate is independent of the other axioms:

Meta-Theorem

The parallel postulate is not a theorem.

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## A toy example

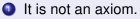
Example The language : One predicate : R (arity 2) One constant : One function symbol :  $\mu$  (arity 1) One axiom :  $R(\blacksquare, \blacksquare)$ One rule :  $\forall x, R(x, x) \Rightarrow R(\mu(x), \mu(x))$ 

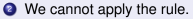
### Question

Is  $R(\mu(\mu(\blacksquare)), \mu(\blacksquare))$  a theorem ?

## Answer 1 (syntactic proof)

No, because :





#### Answer 2 (semantic proof)

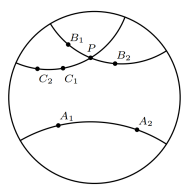
No, because if you interpret:

- *R* by the equality =
- ■ by the integer 0
- $\mu$  by the function  $x \mapsto x + 1$

It holds that 0 = 0 and  $\forall x, x = x \Rightarrow x + 1 = x + 1$  but we don't have 2 = 1.

# Semantic proofs of the independence of Euclid's 5th postulate

Using Poincaré disk model: straight lines consist of all segments of circles contained within that disk that are orthogonal to the boundary of the disk, plus all diameters of the disk.



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## Tarski's axioms

- 11 axioms
- two predicates ( $\beta ABC, AB \equiv CD$ )
- no definition inside the axiom system



## Part 1

Six axioms without existential quantification:

Congruence Pseudo-Transitivity  $AB \equiv CD \land AB \equiv EF \Rightarrow CD \equiv EF$ Congruence Symmetry  $AB \equiv BA$ Congruence Identity  $AB \equiv CC \Rightarrow A = B$ Between identity  $\beta ABA \Rightarrow A = B$   $AB \equiv A'B' \land BC \equiv B'C' \land$ Five segments  $AD \equiv A'D' \land BD \equiv B'D' \land$   $\beta ABC \land \beta A'B'C' \land A \neq B \Rightarrow CD \equiv C'D'$ Side-Angle-Side expressed without angles.

Upper dimension

 $P \neq Q \land AP \equiv AQ \land BP \equiv BQ \land CP \equiv CQ \Rightarrow Col ABC$ 

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# Part 2

Five axioms with existential quantification:

- Lower dimension
- 2 Segment construction
- Pasch
- Parallel postulate
- Ontinuity: Dedekind cuts or line-circle continuity

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## Lower Dimension

### $\exists ABC, \neg Col(A, B, C)$

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Segment construction axiom

#### $\exists E, \beta ABE \land BE \equiv CD$

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Allows to formalize some gaps in Euclid's Elements.

We have the inner form :

 $\beta APC \land \beta BQC \Rightarrow \exists X, \beta PXB \land \beta QXA$ 



Moritz Pasch (1843-1930)

## Parallel postulate

 $\exists XY, \beta \ ADT \land \beta \ BDC \land A \neq D \Rightarrow$  $\beta \ ABX \land \beta \ ACY \land \beta \ XTY$ 

- This statement is equivalent to Euclid 5th postulate.
- Comes from an incorrect proof of Euclid 5th by Legendre.



Adrien-Marie Legendre (1752-1833) (watercolor caricature by Julien Léopold Boilly)

## Main idea

Study the maximum distance between the points in the axioms with existential quantification:

Lower dim Initial Constant.

Inner Pasch The distance is conserved.

Segment Construction The distance is at most doubled.

Line Circle Continuity The distance at most doubled.

Euclid We can build points arbitrarily far.

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## The proof

- Skolemize the axiom system: replace existential quantification with function symbols.
- Apply Herbrand's theorem.

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## Herbrand's theorem

Herbrand's theorem says that under some assumptions (the theory is first-order and does not contain existential symbols), if the theory proves an existential theorem  $\exists y \phi(a, y)$ , with  $\phi$  quantifier-free, then there exist finitely many terms  $t_1, \ldots, t_n$  such that the theory proves

 $\phi(a, t_1(a)) \lor \phi(a, t_2(a)) \ldots \lor \ldots \phi(a, t_n(a)).$ 

Example in geometry

Dropping or erecting a perpendicular.

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## Other topics of interest / perspectives

- Automated deduction in geometry and using coherent logic
- Automatic formalization using Deep Learning
- Proof assistants for teaching
- Formalization of physics ?

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Thank you

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