

# The Mechanization of Mathematics

Jeremy Avigad

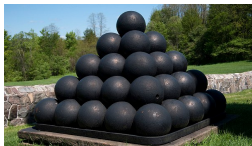
Department of Philosophy and  
Department of Mathematical Sciences  
Carnegie Mellon University

May 2019

# Prelude

In 1998, Thomas Hales announced a proof of the Kepler conjecture.

The result relied on extensive computation.



He found the review process at the *Annals* unsatisfying:

- It was four years before they began their work.
- They cautioned that they could not check the code.

In response, he launched the *Flyspeck* project to verify the results formally.

## Prelude

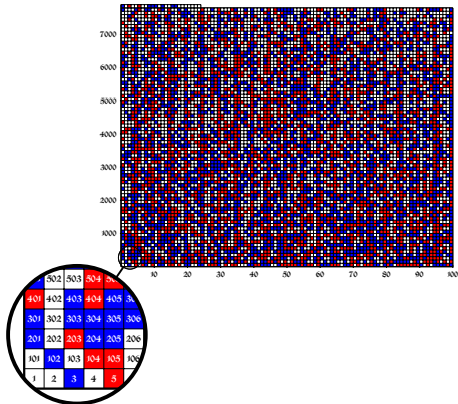
Ronald Graham posed the *Pythagorean triples problem*:

*Is it possible to color the positive integers red and blue such that there is no monochromatic pythagorean triple ( $a^2 + b^2 = c^2$ )?*

In 2016, Marijn Heule, Oliver Kullmann, and Victor Marek showed:

- There is such a coloring of the integers from 1 to 7,824.
- There is no such coloring of the integers from 1 to 7,825.

# Prelude



They used a propositional satisfiability solver for this purpose.

The proof of the negative result is 200 terabytes long.

# Prelude

Computers are commonly used in mathematics:

- numerical methods in applied mathematics
- computer algebra systems

Some uses of computers in pure mathematics:

- the four color theorem (Appel and Haken, 1974)
- the existence of the Lorenz attractor (Tucker, 2002)
- the 290 theorem (Bhargava and Hanke, 2002)
- a bound on exceptional slopes in Thurston's Dehn surgery theorem (Lackenby and Meyerhoff, 2013)
- . . . and many others.

## Prelude

But the results just described have a different character:

- Flyspeck was dedicated to *verification*.
- For the Pythagorean triple problem, the computer was used to carry out a heuristic search.
- In the negative case, the result was a formal proof.

In other words, they rely on the use of *formal methods*.

That is what this talk is about.

# The mechanization of mathematics

Outline of this talk:

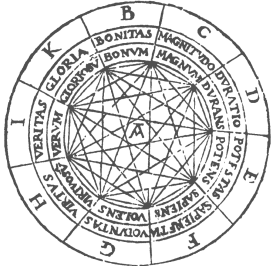
- historical background
- formal methods in computer science
- verified proof
- verified computation
- formal search
- digital infrastructure

I will make a case that something important is happening in mathematics.

At the end, I will offer some opinions.

# Historical origins

In his *Ars generalis ultima*, Ramon Llull, a thirteenth century Franciscan monk, presented logical and visual aids to win Muslims over to the Christian faith.





# Historical origins

## Key insights:

- We can represent concepts, assertions, or objects of thought with symbolic tokens.
- Compound concepts (or assertions, or thoughts) can be obtained by forming combinations of more basic ones.
- Mechanical devices, even as simple as a series of concentric wheels, can be helpful in constructing and reasoning about such combinations.

## Historical origins

Lull's ideas were an inspiration to Gottfried Leibniz, who dubbed the method *ars combinatoria*.

His 1666 treatise, *Dissertatio de arte combinatoria*, contained a mixture of logic and modern combinatorics.

In this treatise, Leibniz famously proposed the development of a *characteristica universalis* and a *calculus ratiocinator*.

# Formal methods in computer science

Formal methods are used for

- specifying,
- developing, and
- verifying

complex hardware and software systems.

They rely on:

- *formal languages* to make assertions and express constraints,
- *formal semantics* to specify intended meaning, and
- *formal rules of inference* to verify claims and carry out search.

# Formal methods in computer science

In short, they are used to

- say things,
- find things,
- and check things.

Examples:

- Model checkers search for counterexamples to specifications.
- Interactive theorem provers show that hardware and software designs meet their specifications

## Formal methods in computer science

- CompCert has verified the correctness of a C compiler.
- The seL4 microkernel has been verified.
- Formal methods were used to verify Paris' driverless line 14 of the Metro.
- They were used by Airbus to verify avionics software.
- Aesthetic Integration uses them to verify that trading software complies with regulations.
- Galois and Microsoft are developing a formally verified election system.

Formal methods are used at Amazon, Apple, Facebook, Google, Microsoft, Toyota, NASA.

Try Googling “jobs formal methods.”

# Formal methods in computer science

There is no sharp line between industrial and mathematical verification:

- Designs and specifications are expressed in mathematical terms.
- Claims rely on background mathematical knowledge.

Here I will focus on mathematics:

- Problems are conceptually deeper, less homogeneous.
- More user interaction is needed.

# Formal methods in mathematics

I will discuss four domains of application:

- verified proof
- verified computation
- formal search
- digital infrastructure

## Verified proof

*Interactive Theorem Proving* provides one method of verifying mathematical theorems.

Working with a proof assistant, users construct a formal axiomatic proof.

In many systems, this proof object can be extracted and verified independently.



## Verified proof

Some systems with substantial mathematical libraries:

- Mizar (set theory)
- HOL (simple type theory)
- Isabelle (simple type theory)
- HOL Light (simple type theory)
- Coq (constructive dependent type theory)
- ACL2 (primitive recursive arithmetic)
- PVS (classical dependent type theory)
- Agda (constructive dependent type theory)
- Metamath (set theory)
- Lean (dependent type theory)

## Verified proof

Some theorems formalized to date:

- the prime number theorem
- the four-color theorem
- the Jordan curve theorem
- Gödel's first and second incompleteness theorems
- Dirichlet's theorem on primes in an arithmetic progression
- the central limit theorem

There are good libraries for elementary number theory, real and complex analysis, point-set topology, measure-theoretic probability, abstract algebra, Galois theory, ...

## Verified proof

Georges Gonthier and coworkers verified the Feit-Thompson Odd Order Theorem in Coq.

- The original 1963 journal publication ran 255 pages.
- The formal proof is constructive.
- The development includes libraries for finite group theory, linear algebra, and representation theory.

The project was completed on September 20, 2012, with roughly

- 150,000 lines of code,
- 4,000 definitions, and
- 13,000 lemmas and theorems.

## Verified proof

Thomas Hales announced the completion of the formal verification of the Kepler conjecture (*Flyspeck*) in August 2014.

- Most of the proof was verified in HOL light.
- The classification of tame graphs was verified in Isabelle.
- Verifying several hundred nonlinear inequalities required roughly 5000 processor hours on the Microsoft Azure cloud.

## Verified proof

*Homotopy type theory* provides a synthetic approach to algebraic topology.

- Constructive dependent type theory has natural homotopy-theoretic interpretations (Voevodsky, Awodey and Warren).
- Types are interpreted as spaces.
- For  $a, b$  of type  $A$ ,  $a = b$  says there is a path from  $a$  to  $b$ .
- Rules for equality support common patterns of reasoning about paths.
- One can consistently add an axiom to the effect that “equivalent structures are identical.”

This makes it possible to reason “homotopically” in systems based on dependent type theory.

## Verified proof

theorem PrimeNumberTheorem:

"(%n. pi n \* ln (real n) / (real n)) ----> 1"

!C. simple\_closed\_curve top2 C ==>

(?A B. top2 A /\ top2 B /\

connected top2 A /\ connected top2 B /\

~(A = EMPTY) /\ ~(B = EMPTY) /\

(A INTER B = EMPTY) /\ (A INTER C = EMPTY) /\

(B INTER C = EMPTY) /\

(A UNION B UNION C = euclid 2)

!d k. 1 <= d /\ coprime(k,d)

==> INFINITE { p | prime p /\ (p == k) (mod d) }

## Verified proof

**Theorem** Sylow's\_theorem :

```
[/\ forall P,  
  [max P | p.-subgroup(G) P] = p.-Sylow(G) P,  
  [transitive G, on 'Syl_p(G) | 'JG],  
  forall P, p.-Sylow(G) P ->  
    #|'Syl_p(G)| = #|G : 'N_G(P)|  
  & prime p -> #|'Syl_p(G)| %% p = 1%N].
```

**Theorem** Feit\_Thompson (gT : finGroupType)

```
(G : {group gT}) :  
odd #|G| → solvable G.
```

**Theorem** simple\_odd\_group\_prime (gT : finGroupType)

```
(G : {group gT}) :  
odd #|G| → simple G → prime #|G|.
```

## Verified proof

```
theorem (in prob_space) central_limit_theorem:
  fixes X :: "nat  $\Rightarrow$  'a  $\Rightarrow$  real"
    and  $\mu$  :: "real measure"
    and  $\sigma$  c :: real
    and S :: "nat  $\Rightarrow$  'a  $\Rightarrow$  real"
assumes X_indep: "indep_vars ( $\lambda$ i. borel) X UNIV"
    and X_integrable: " $\bigwedge$ n. integrable M (X n)"
    and X_mean: " $\bigwedge$ n. expectation (X n) = c"
    and  $\sigma$ _pos: " $\sigma > 0$ "
    and X_square_integrable:
      " $\bigwedge$ n. integrable M ( $\lambda$ x. (X n x)2)"
    and X_variance: " $\bigwedge$ n. variance (X n) =  $\sigma^2$ "
    and X_distrib: " $\bigwedge$ n. distr M borel (X n) =  $\mu$ "
defines "S n x  $\equiv$   $\sum$  i<n. X i x"
shows "weak_conv_m ( $\lambda$ n. distr M borel
  ( $\lambda$ x. (S n x - n * c) / sqrt (n* $\sigma^2$ )))
  std_normal_distribution"
```



## Verified proof

Jesse Han and Floris van Doorn recently verified that *ZFC* does not prove the continuum hypothesis:

```
theorem boolean_valued_soundness_theorem {L} {β}
  [complete_boolean_algebra β] {T : Theory L}
  {A : sentence L} (H : T ⊢ A) :
  T ⊨[β] A
```

```
theorem fundamental_theorem_of_forcing {β}
  [nontrivial_complete_boolean_algebra β] :
  T ⊨[V β] ZFC
```

```
theorem CH_unprovable_from_ZFC :
  ¬ (ZFC' ⊢' CH_sentence)
```

## Verified proof

Johannes Hölzl, Robert Lewis, and Sander Dahmen recently verified the Ellenberg-Gijswijt Cap Set Theorem:

**theorem** general\_cap\_set

```
{α : Type} [discrete_field α] [fintype α] :  
∃ C B : ℝ, B > 0 ∧ C > 0 ∧ C < fintype.card α ∧  
  ∀ {a b c : α} {n : ℕ} {A : finset (fin n → α)},  
    c ≠ 0 → a + b + c = 0 →  
    (∀ x y z : fin n → α,  
      x ∈ A → y ∈ A → z ∈ A →  
      a · x + b · y + c · z = 0 →  
      x = y ∧ x = z) →  
    ↑A.card ≤ B * C^n
```

## Verified computation

Flyspeck required verifying the results of mathematical computation.

Question: what does that mean?

Some approaches:

- rewrite the computations to construct proofs as well (Flyspeck: nonlinear bounds)
- verify certificates (e.g. proof sketches, duality in linear programming)
- verify the algorithm, and then execute it with a specialized (trusted) evaluator (Four color theorem)
- verify the algorithm, extract code, and run it (trust a compiler or interpreter) (Flyspeck: enumeration of tame graphs)

## Verified computation

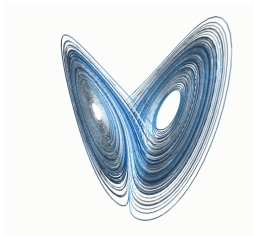
Frédéric Chyzak, Assia Mahboubi, Thomas Sibut-Pinote, and Enrico Tassi verified Apéry's 1973 proof of the irrationality of  $\zeta(3)$ .

- Maple worksheets by Bruno Salvy carried out symbolic computation.
- The group exported enough information to construct proofs in Coq.
- Extra work was required to handle side conditions ignored by Maple.

## Verified computation

To prove the existence of the Lorenz attractor, Warwick Tucker:

- enclosed a Poincaré section with small rectangles
- used careful numerics to show that each rectangle (and associated cone) is mapped to another such.



Fabian Immler:

- formalized dynamical systems in Isabelle
- defined data structures e.g. for affine arithmetic
- verified the computation above

## Verified computation

Henry Cohen and Noam Elkies in “New Upper Bounds On Sphere Packings. I”:

*These bounds were calculated using a computer. However, the mathematics behind the calculations is rigorous. In particular, we use exact rational arithmetic, and apply Sturm's theorem to count real roots and make sure we do not miss any sign changes.*

Marc Lackenby and Robert Meyerhoff in “The Maximal Number of Exceptional Dehn Surgeries”:

*We now discuss computational issues and responses arising from our parameter space analysis. The computer code was written in C++.*

## Verified computation

Manjul Bhargava and Jonathan Hanke In their preprint on “Universal Quadratic Forms and the 290 Theorem”:

*As with any large computation, the possibility of error is a real issue. This is especially true when using a computer, whose operation can only be viewed intermittently and whose accuracy depends on the reliability of many layers of code beneath the view of all but the most proficient computer scientist. We have taken many steps to ensure the accuracy of our computations, the most important of which are described below.*

What are referees supposed to do? We need solutions that scale.

## Formal search

Automated reasoners, constraint solvers, and theorem provers implement powerful search methods.

Alas, applications to mathematics to date are few and far between.

The proof of the Pythagorean Triples Theorem by Heule, Kullman, and Marek is a striking example.



## Formal search

In 1996, William McCune used an equational theorem prover to prove the Robbins conjecture, which states that a certain system of equations axiomatizes Boolean algebras.

But this was posed by a logician, Tarski.

McCune showed that  $(w((x^{-1}w)^{-1}z))((yz)^{-1}y) = x$  axiomatizes groups.

Kenneth Kunen showed that this is the shortest such axiom.

## Formal search

Consider a sequence  $(x_i)_{i>0}$ , where each  $x_i$  is  $\pm 1$ .

Consider sums of this sequence along multiples of a fixed positive integer, such as

- $x_1 + x_2 + x_3 + \dots$
- $x_2 + x_4 + x_6 + \dots$
- $x_3 + x_6 + x_9 + \dots$

Erdős asked whether for some sequence these sums have a uniform bound, i.e. there is an  $(x_i)$  and  $C$  such that for every  $n$  and  $d$ ,

$$\left| \sum_{i=1}^n x_{id} \right| \leq C.$$

## Formal search

In 2014, Boris Konev and Alexei Lisitsa used a SAT solver to settle the case  $C = 2$ :

- there is a finite sequence  $x_1, \dots, x_{1,160}$  with discrepancy at most 2,
- but no such sequence of length 1,161.

In 2015 Terence Tao proved the full theorem with an ordinary proof (but the previous result provides a sharp bound for  $C = 2$ ).

## Formal search

In 1950, Edward Nelson asked how many colors are needed to color points in the plane so that no two points a unit distance apart get the same color.

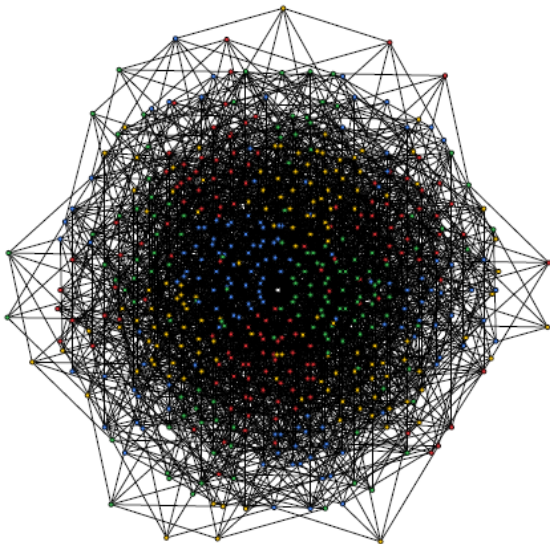
It is not hard to produce a seven-coloring that works, and a small (seven-vertex) unit-distance graph that requires four.

in 2018, Aubrey de Grey found a 1581-vertex unit-distance graph that requires five colors.

Noam Elkies and de Grey proposed a Polymath project to find a smaller one.

Using a SAT-solver and clever heuristics, Marijn Heule found one with 553 vertices. He has since improved the bound to 529.

# Formal search



## Formal search

Other examples:

- Heule recently showed that the Schur number  $S(5)$  is equal to 160
- Heule on van der Waerden numbers
- Daniel Bundala, Michael Codish, Luís Cruz-Filipe, Peter Schneider-Kamp, Jakub Závodný on optimal sorting networks
- Felix Arends, Joël Ouaknine, and Charles Wampler on Kochen-Specker systems
- Curtis Bright, Ilias Kotsireas, Wilfrid Laurier, Vijay Ganesh on Williamson Matrices

## Formal search

The results so far involve fairly simple combinatorial and algebraic structures.

We still need to learn how to use such tools for core mathematics, and make some problems amenable to search methods.

For all we know, lots of lovely theorems of mathematics can only be proved that way.

# Digital infrastructure

Latex, e-mail, the web, MathOverflow, MathSciNet, and so on have had a strong influence on mathematical research.

Contemporary digital technologies for

- storage,
- search, and
- communication

of mathematical information provide another market for formal methods in mathematics.



## Digital infrastructure

Thomas Hales has launched the *Formal Abstracts* project to encourage mathematicians to write formal abstracts of their papers.

The Sloan Foundation has provided a seed grant (University of Pittsburgh, Carnegie Mellon University, Hanoi VAST and Thang Long University) to develop the necessary infrastructure.

The *Lean* interactive theorem prover will be used to process and check definitions.

## Digital infrastructure

Since the first Big Proof meeting, a number of (core) mathematicians have begun using Lean, including:

- Reid Barton (algebraic topology)
- Kevin Buzzard (algebraic number theory)
- Johan Commelin (algebraic geometry and algebraic number theory)
- Sébastien Gouëzel (dynamical systems and ergodic theory)
- Patrick Massot (differential topology and geometry)
- Scott Morrison (higher category theory and topological quantum field theories)
- Neil Strickland (stable homotopy theory)

# Digital infrastructure

## Other developments:

- Hundreds of messages are posted every day on the Lean chat forum on Zulip.
- Buzzard has been training (corrupting?) very talented undergraduate students, like Chris Hughes and Kenny Lau.
- Lean's library is growing quickly.
- Buzzard, Commelin, and Massot have formalized the concept of a *perfectoid space*.

# Digital infrastructure

## Why Lean?

- It's a nice system, and the language (dependent type theory) is expressive.
- There is good introductory documentation.
- Experts (like Mario Carneiro, Johannes Hölzl, and Robert Lewis) answered questions and provided support.
- The community is energetic, welcoming, and fun.

Moral: if you build it, they will come.

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Moral: if you build it, and it's a nice system, and the timing is good, and the environment is ripe, and there is good documentation, and you provide some well-placed support, then, if you are lucky, they will come.

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Moral: if you build it, and it's a nice system, and the timing is good, and the environment is ripe, and there is good documentation, and you provide some well-placed support, then, if you are lucky, they will come, *in droves*.

# Opinions

We have considered applications of formal methods in mathematics:

- verified proof
- verified computation
- formal search
- digital infrastructure

They are not ready yet for prime time:

- Applications to date are isolated, extreme examples.
- Tools require lots of training and effort.

But the technology can, in the long run, transform mathematics.  
We need to understand how to use it.

# Opinions

This talk is based on a survey in the *Notices of the American Mathematical Society*.

It was published as an *opinion piece*.

I have given variations on this talk to:

- mathematicians
- logicians
- philosophers
- computer scientists

I tell all of them what I really think.



# Message to mathematicians

From the article in the *Notices*:

*The mathematics community needs to put some skin in the game. . . . Proving theorems is not like verifying software, and computer scientists do not earn promotions or secure funding by making mathematicians happy. We need to buy into the technology if we want to reap the benefits.*

## Message to mathematicians

In mathematics, senior faculty generally do not have time to invest in developing a new technology.

Students and junior faculty would be foolish to do so if it will harm their careers.

Suggestions:

- Give junior faculty credit for experimenting with formal methods.
- Accept incremental progress.
- Give credit for publications in *Interactive Theorem Proving* and the *Journal of Automated Reasoning*.
- Hire young people to work in formal methods.

We need to make sure it is done right.

## Message to logicians

Formal methods rely on classical results in logic:

- formal languages and axiomatic systems
- semantics, definability, and completeness proofs
- structural proof theory
- computability theory
- normalization and the lambda calculus
- Skolemization and properties
- decision procedures
- model theory of algebraic structures
- Craig's interpolation lemma

Computer scientists have added many important insights, but the theory guides the enterprise.

## Message to logicians

In the twentieth century, mathematical logic made important contributions, clarifying

- basic concepts of mathematics
- methods of proof and rules of inference
- notions of language, meaning, expressivity, and definability
- the notion of computation

These had bearing on all aspects of mathematics, as well as computer science, linguistics, philosophy, and beyond.

But what have we done lately?

# Message for logicians

## Challenges for logicians:

- Develop formal models of everyday mathematical language.
- Develop formal models of everyday mathematical proof.
- Develop proof procedures that do well on the kinds of problems that come up “in practice.”
- Develop ways of verifying mathematics at an appropriate level of abstraction.
- Understand how ordinary mathematical knowledge and expertise can guide a search.
- Understand how to represent ordinary mathematical knowledge and expertise in a robust way.
- Understand how to effectively use and combine domain-specific expertise in general settings.

# Message to philosophers

Developments in formal methods raise interesting philosophical questions.

Here are some:

- How do we come to have reliable mathematical knowledge?
- How can we come to recognize the correctness of a complex proof?
- How can we come to know properties of complex hardware, software, and engineered systems?

These are epistemological questions.

## Message to philosophers

Uses of formal methods can be disconcerting:

- Long computations are not surveyable.
- They may not deliver *understanding*.

But:

- Sometimes a calculation, a brute force enumeration, or a complex certificate is all we want or need.
- Reducing a hard problem to a search or calculation requires understanding.

Formal methods challenge us to think about what we want and expect from our mathematics.

## Message to computer scientists

*Thank you* for developing such wonderful tools and technologies.

Verifying hardware, software, network systems, security systems, and so on is important.

But if you want to do something really interesting and important, work on formal methods in mathematics.



## Message to everyone

Formal methods hold great promise for mathematics.

They also offer opportunities to bring together mathematics, computer science, logic, and philosophy.

This is an exciting time to be in the business.

But progress will require effort, commitment, and hard work.