Proofs and Computation

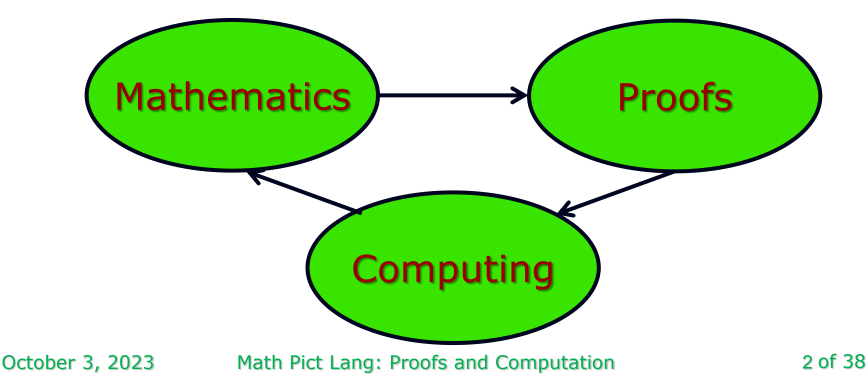
Madhu Sudan Harvard

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In this talk: Proofs and Computation

"Computer Assisted Proofs ?"

- [Appel-Haken] 4-color theorem
- [Hales] Kepler Conjecture
- [Petkovsky,Wilf,Zeilberger] "A=B"



No!

Outline of this talk

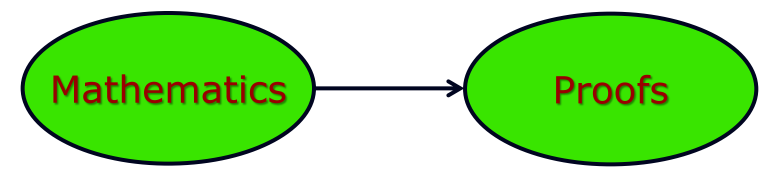
- I. Prehistoric stuff ($-\infty$ to 1950)
 - Logic & (Theory of) Computing
- II. Ancient history (1950-1980)
 - P, NP, and Optimization
- III. Recent history (1980-2010)
 - Interaction, Randomness
 - Connections to approximate optimization
- IV. Current themes:
 - Unique games conjecture + progress
 - Proving Quantum Behavior
- V. Future?

I. Prehistory Provable statements

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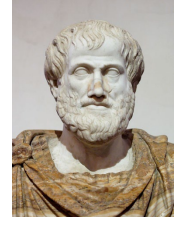
Formal Logic

- Attempts to convert reasoning to symbolic manipulation.
- Remarkably powerful.
- Originated independently, and with different levels of impact, in different civilizations ...



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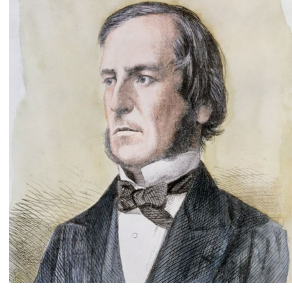
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George Boole (1815-1864)



- The strange math of ({0,1}; ∨,∧, ¬)
- Typical Derivation:



Axiom: Repetition does not add knowledge

• Formally: xx = x

• Example: Object is Good and Good \equiv Object is Good

- Consequence: Principle of Contradiction
 - "... it is impossible for any being to possess a quality and at the same time to not possess it."

• Proof:
$$x^2 = x \Rightarrow x^2 - x = 0 \Rightarrow x(x - 1) = 0$$

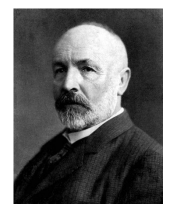
 $\Rightarrow x = 0 \text{ or } \neg x \stackrel{\text{def}}{=} 1 - x = 0$ (page 34)

 $\Rightarrow x \text{ or } \neg x \text{ does not hold}$

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Whither Computing?

How well does the logic capture mathematics?







Godel `1920s:





Cantor 1890: Logic may face some problems?

Hilbert **`1900:** Should capture everything!

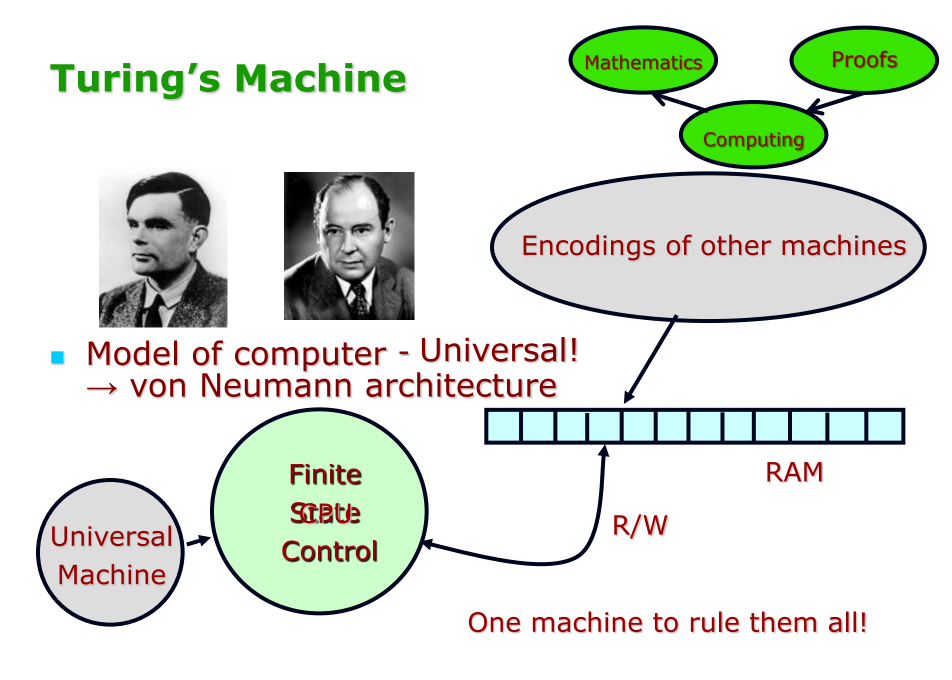
Incompleteness

THIS STATEMENT

IS NOT PROPABLE

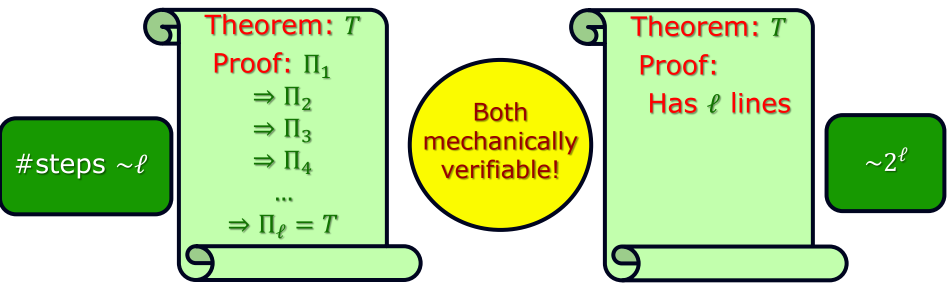
Church-Turing 1930s: Incompleteness holds for any effective reasoning procedure.

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Proofs: Story so far

- Proof: Has to be mechanically verifiable.
- Theorem: Statement with a proof.
- Incompleteness: There exist statements consistent with the system of logic that do not admit a proof.
- Unaddressed: What difference does proof make?



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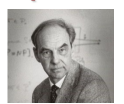
II. Ancient History Efficient Verification

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Origins of Modern Complexity

 [Gödel 1956] in letter to von Neumann: "Is there a more "effective" procedure to find proof of length ℓ if one exists?" (in ℓ² steps? ℓ³ + 10ℓ²?)







- [Cobham, Edmonds, Hartmanis, Stearns 60s]:
 - Time Complexity is a (coarse) measure. $10\ell^2$ = $5\ell^2$! But $\ell^2 > \ell^{1.9}$.
 - $P \cong$ problems solvable in time ℓ^c for constant c
- Edmonds Conjecture: Travelling Salesman
 Problem is not solvable in P

Proofs, Complexity & Optimization!



[Cook '71] Complexity of Theorem Proving



[Levin '73] Universal Search problems

- Formalized Edmond's Conjecture:
 - NP = Problems w. efficiently verifiable solutions
 - NP-complete = Hardest problem in NP
 - Theorem-Proving NP-Complete
 - SAT (simple format of proofs) NP-complete
 - Domino tiling NP-Complete
 - Godel's question \equiv "Is NP = P?"

Proofs, Complexity & Optimization - 2



[Karp `72] Reducibility among combinatorial optimization problems

- Showed central importance of NP.
 - Nineteen problems NP-Complete!
 - Cover optimization, logic, combinatorics, graph theory, chip design.

Some NP-complete Problems

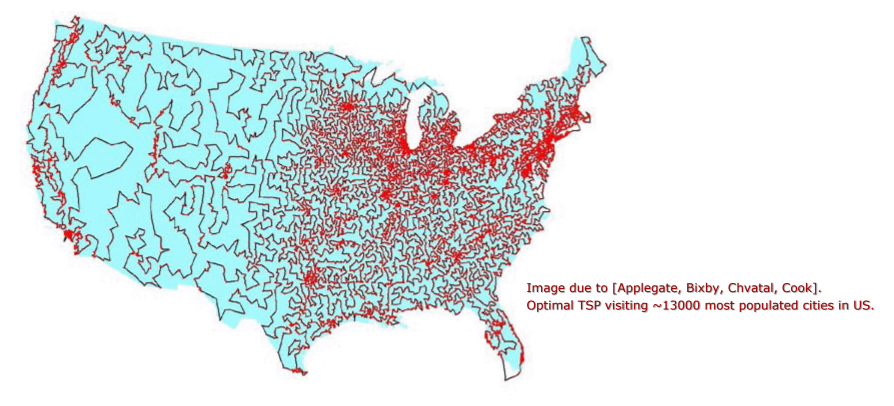
Map Coloring: Can you color a given map with 3colors, s.t. bordering states have diff. colors?



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Some NP-Complete Problems

 Travelling Salesman Problem: (TSP) – Find tour of minimum length visiting given set of cities.



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Some NP-Complete Problems

- Biology: Fold DNA sequence so as to minimize energy.
- Economics: Finding optimal portfolio of stocks subject to budget constraint.
- Industrial Engineering: Schedule tasks subject to precedence constraints to minimize completion time.

. . .

Consequences to Proof Checking

• NP-Complete problem \equiv Format for proofs.

• 3-coloring is NP-complete \Rightarrow exists function f

 $f(T, \ell) = Map$ with ℓ^c regions s.t.

T has proof of length $\ell \Rightarrow$ Map is 3-colorable

... no proofs of length $\ell \Rightarrow$ Map not 3-colorable

- Format?
 - Rather than conventional proof, can simply give coloring of map!

Verifier computes $f(T, \ell)$ and verifies coloring is good

Advantage: Error is local (two improperly colored regions)

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1

Is P=NP?

Don't know ...

If P=NP ...

"Of all the Clay Problems, this might be the one to find the shortest solution, by an amateur mathematician."

- Devlin, The Millenium Problems (Possibly thinking P=NP)

Mathematicians replaced by computers.

"If someone shows P=NP, then they prove any theorem they wish. So they would walk away not just with \$1M, but \$6M by solving all the Clay Problems!"

- Lance Fortnow, *Complexity Blog*



"P = NP?" is Mathematics-Complete !!

III. Recent History Proofs and Randomness

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Randomness & Modern Complexity

Emphasis on Randomness.

- Randomness can potentially speed up algorithms.
- Essential for
 - Equilibrium behavior
 - Coordination among multiple players
 - Cryptography
- But it probably can't help with Logic right?
 Actually it does!!

Interactive Proofs



- Goldwasser, Micali, Rackoff], [Babai] ~1985
- Verifier asks questions and Prover responds:
 - Space of questions exponentially large in the length!
 - Prover has to be ready for all!
- Many striking examples:
 - Pepsi ≠ Coke! ("Graphs not isomorphic")
 - Can prove "theorem has no short proof".
 - "IP = PSPACE" [LFKN, Shamir]
- "Zero Knowledge Protocols" Foundations of Secure communication

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Probabilistically Checkable Proofs

Do proofs have to be read in entirety to verify?

$$a = b \qquad x = (\pi + 3)/2$$

$$a^{2} = ab \qquad 2x = \pi + 3$$

$$a^{2} - b^{2} = ab - b^{2} \qquad 2x(\pi - 3) = (\pi + 3)(\pi - 3)$$

$$a^{2} - b^{2} = ab - b^{2} \qquad 2\pi x - 6x = \pi^{2} - 9$$

$$(a + b)(a - b) = b(a - b) \qquad 9 - 6x = \pi^{2} - 2\pi x$$

$$a + b = b \qquad 9 - 6x + x^{2} = \pi^{2} - 2\pi x + x^{2}$$

$$(3 - x)^{2} = (\pi - x)^{2}$$

$$2b = b \qquad 3 - x = \pi - x$$

$$2 = 1 \qquad \pi = 3$$

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Probabilistically Checkable Proofs

- Do proofs have to be read in entirety to verify?
 - Conventional formats for proofs YES!
 - But we can change the format!
- Format = Verification Algorithm
 - Any verifier is ok, provided:
 - If T has proof of length ℓ in standard system, then V should accept some proof of length poly(ℓ)
 - If T has no proofs, then V should not accept any proof with probability $\geq \frac{1}{2}$.001

PCP Theorem [Arora, Lund, Motwani, Safra, Sudan, Szegedy '92]:

A format exists where V reads only constant number of bits of proof!



An Analogy

- Inspecting a building:
 - "Building = O(n) atoms" ... OR
 - "Building = O(1) rooms = O(1) walls"
- Former view:
 - Verifying stability takes $\Omega(n)$ -checks.
- Latter view:
 - Verifying stability takes 0(1)-checks +
 - O(1)-"stability of wall-checks".
- Polynomials \equiv Walls!

10⁶-mile view of PCPs: Polynomials

- A (NP-)complete statement:
 - Graph $G \in \{0,1\}^{n \times n}$ is 3-colorable.
 - Proof: Coloring ($\Theta(n)$ -bits).
 - Verification: Read entire coloring.
- PCP Idea: Glue n bits using polynomials (deg. n)
 - Key fact: Non-zero polynomial usually non-zero.
- Equivalent (NP-)complete statement:
 - Given: Φ local map from poly's to poly's
 - $\exists poly's A, B, C, D s.t. \Phi(A, B, C, D) \equiv 0$
 - Verification:
 - Step 1: Test A, B, C, D are polynomials
 - Step 2: Verify $\Phi(A, B, C, D)[r] = 0$ for random r.

Polynomials = Wall - II

- Reduction from 3-coloring to polynomial satisfiability [Ben-Sasson-S.'04]
- $\Phi(A, B, C, D)[x_0, \mathbf{x}, \mathbf{y}] = \Phi_E(A, B, C, D)[x_0, \mathbf{x}, \mathbf{y}]$
 - $= (A[x](A[x] 1)(A[x] 2) B[x]\Pi_{v \in V}(x v))$ $+ x_0 \cdot (E(x, y) \cdot \Pi_{i \in \{-2, -1, 1, 2\}}(A[x] - A[y] - i)$ $- C[x, y]\Pi_{v \in V}(x - v) - D(x, y)\Pi_{v \in V}(y - v))$

Improved (Optimal) PCPs



- [Raz'94, Hastad`97, Dinur'06, Moshkovitz-Raz'08]: Series of remarkable improvements: Reduced error, reduced #queried bits, Reduced size of PCP:
 - Current: For barely super-linear blowup in size, PCP can be verified reading 3 bits to get error ½.
- Ingredients: Fourier analysis, Expander graphs, Error-correcting codes, Information Theory

PCPs and Approximate Optimization

- Classical connection: [Cook \rightarrow Karp]:
 - Solving optimization problems ≡ finding proofs
- New Connection: [Feige et al., Arora et al.]
 - Solving optimization problems <u>approximately</u> = finding <u>nearly valid</u> proofs.
 - Existence of nearly valid proofs = Existence of perfectly valid proofs (due to PCPs)!
 - Conclude: Solving (some/many) optimizations approximately is as hard as solving them exactly!
- 1992-today: PCP-induced revolution in understanding approximability!!

IV. Current Directions

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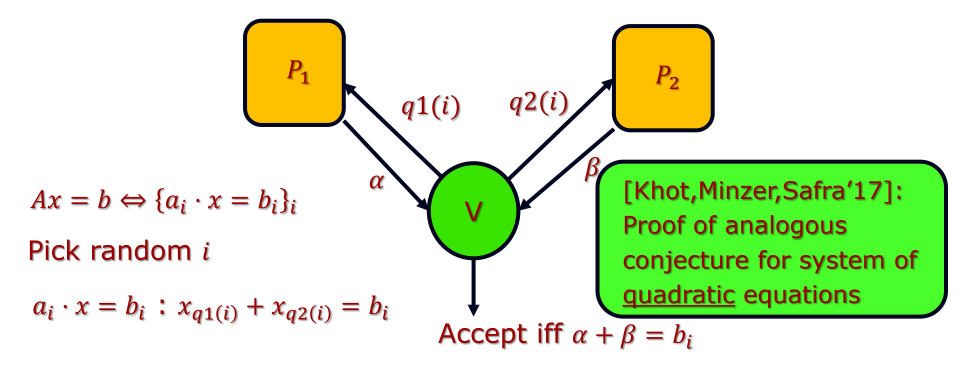
Unique Games and a Conjecture



- Given linear equations $Ax = b \pmod{p}$, distinguish:
 - 1ϵ fraction of equations satisfiable.
 - $\frac{1}{p} + \epsilon$ fraction of equations satisfiable.
 - Thm [Hastad '97]: NP-hard even if each equation has only 3 variables.
- Unique Game setting: 2 variables/equation
- Conjecture [Khot]: Still NP-hard ...
- Implications: Many!
 - Roughly for very broad class of optimization problems, a natural "convex relaxation and rounding" is best possible.

Unique? Game?

Inspires "2-prover proof system" (game):



UGC \Rightarrow Perfect+Sound Proof system with negligible errorUnique? Condition on answer of P_1 answer to P_2 unique + vice versa!October 3, 2023Math Pict Lang: Proofs and Computation31 of 38

Proofs & Quantumness

- CHSH game: Proving laws of quantum mechanics to a skeptic.
 - $V \to A : x$; $V \to B : y$
 - $A \rightarrow V : a$; $B \rightarrow V : b$
 - Accept iff $x \wedge y = a \oplus b$
 - Classical strategy wins w.p. ¾
 - Quantum strategy (A & B share entanglement) wins w.p. ~.85

Modern "extensions":

- [Mahadev]: Classical verification of quantum computation.
- [Ji,Natarajan,Vidick,Wright,Yuen]: Interactive verification of all computable functions.
 - Ingredient: Alice and Bob can prove to V that they have n qubits of entanglement by consuming tiny number of qubits. (e.g, logloglogloglogn qubits)

V. Future

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Some context

- PCPs as method to understand (in)approximability: HUGELY successful
- PCPs as a positive method:
 - Make verification easier ...
 - ... much more limited
 - (Actually used in blockchain/cryptocurrencies)
- Why so limited?



From Theory to Practice



(from Yael Kalai: "Evolution of Proofs")

Proofs: Standard Assumption





Т

Π

- Small (Constant) Number of Axioms
 - $X \rightarrow Y, Y \rightarrow Z \Rightarrow X \rightarrow Z$, Peano, etc.
- Medium Sized Theorem:
 - $\forall x, y, z, n \in \mathbb{N}$, $x^n + y^n = z^n \rightarrow n \leq 2 \dots$
- Big Proof:

The truth

Mathematical proofs assume large context.

By some estimates a proof that 2+2=4 in ZFC would require about 20000 steps ... so we will use a huge set of axioms to shorten our proofs – namely, everything from high-school mathematics"

[Lehman,Leighton,Meyer – Notes for MIT 6.042]

- Context (= huge set of axioms) shortens proofs.
- But context is uncertain!
 - What is "high school mathematics"?
- Need to understand how this works?
 - Context, uncertainty, communication
 - Mind, reasoning, knowledge

Summary and Conclusions

- Computing as a science:
 - Goes to the very heart of scientific inquiry.
 - What big implications follow from local steps?
- Search for proofs captures essence of all search and optimization.
- "Is P=NP?" Central mathematical question.
 - Still open.
- What are proofs?
 - Many implications of randomness & interaction
 - Not yet totally understood ... ⊗
 - Output is to define and design!

Thank You!

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