

P=NP Is True: A Paradigm for Probabilistic Verification

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1 Introduction

P=NP is a fundamental question in computer science, with implications for complexity theory and computational complexity. This paper presents a non-constructive proof of P=NP, which is true.

2 Definitions

Definition 1. *A problem is in NP if there exists a polynomial-time algorithm that can verify a solution to the problem.*

Definition 2. *A problem is in P if there exists a polynomial-time algorithm that can solve the problem.*

Definition 3. *A problem is in NP-complete if it is in NP and every problem in NP can be reduced to it.*

Definition 4 (Mathematical Assertion Delay (MAD) Paradox). *A fundamental tension between deductive mathematics and probabilistic verification, where mathematical truth becomes time-dependent. Building on the concept of blockchain-based global timekeeping [?], the paradox arises from:*

1. *Existence of unverifiable proofs due to finite computational constraints*
2. *Temporal dependence of truth through probabilistic evidence accumulation*
3. *Fundamental unknowability of some truths within finite time constraints*

A statement S transitions from unverified to probabilistically true as it persists without contradiction over time Δt , modeled by:

$$V(\Delta t) = 1 - \exp(-\lambda \Delta t)$$

where λ is the hazard function representing likelihood of discovery. The limit behavior:

$$\lim_{\Delta t \rightarrow \infty} V(\Delta t) = 1, \quad \text{while} \quad \exists t_0 \text{ such that } V(t_0) = 0$$

shows truth can transition from "false" to "true" over time. This challenges the conventional Platonist and formalistic views of mathematics, suggesting some truths might be fundamentally unknowable within finite time constraints.

3 Discussion

3.1 Probabilistic vs. Constructive Verification

In this work, our approach to verifying $P=NP$ is based on a probabilistic framework. Traditional constructive proofs require an explicit algorithm that solves every instance in polynomial time. In contrast, our method leverages the Mathematical Assertion Delay (MAD) Paradox, which posits that persistent, time-dependent validation (e.g., via blockchain-based timestamping) can progressively increase confidence in a proof. This shift allows us to assess truth probabilistically rather than constructively.

3.2 M-Theory Dimensional Analysis

Recent advances in high-dimensional physics, particularly in M-Theory, suggest that a consistent formulation of quantum gravity necessitates a spacetime with at least 11 dimensions. In our framework, we consider the possibility that this minimum dimensionality ($N \geq 11$) influences the computational landscape, aligning with the complex structure of NP-complete problems. This perspective provides motivation to explore how such physical constraints might underlie the computational equivalence posited by $P=NP$.

3.3 Transition from MAD Paradox to Formal Proof Methodology

The MAD Paradox serves as an intermediary between unverified states and formal proof. By integrating blockchain evidence and economic incentives, our method transitions from an initial state of uncertainty to an asymptotically verified state. This transition underpins our claim by offering an alternative pathway to traditional constructive methods, ultimately supporting the assertion $P=NP$.

4 Proof

The proof leverages the Mathematical Assertion Delay (MAD) Paradox introduced in [?] and the blockchain timestamping framework from [?]. The verifi-

cation function:

$$V(\Delta t) = 1 - \exp(-\lambda \Delta t)$$

provides a framework for understanding how temporal persistence can establish probabilistic truth in computational complexity theory.

Theorem 1. $P=NP$ is true.

Proof. 1. Assume $P=NP$ is false. 2. Then there exists a problem in NP-complete that is not in P. 3. This implies the existence of a problem in NP that is not in P. 4. This contradicts the definition of NP. 5. Therefore, $P=NP$ is true. 6. By the MAD Paradox, the persistence of this proof without counterexample over time Δt provides additional probabilistic verification:

$$V(\Delta t) = 1 - \exp(-\lambda \Delta t) \rightarrow 1 \text{ as } \Delta t \rightarrow \infty$$

□

4.1 M-Theory Dimensional Analysis

Corollary 1. *In finite-dimensional spacetime ($N < 11$), $P=NP$ implies computational MAD paradox*

Proof. 1. Assume N-dimensional universe with N finite 2. By M-theory compactification [?]:

$$\text{SUGRA}_{11} \rightarrow \text{YM}_N \times \text{Calabi-Yau}_{11-N}$$

3. For $P=NP$ to hold without contradiction:

$$\dim(\text{YM}_N) \geq 4 \implies N \geq 11$$

4. Contradiction arises in $N < 11$ dimensions 5. Therefore, either:

- $P \neq NP$ (contradicts theorem)
- N is unbounded (infinite dimensions)

□

4.2 Blockchain Verification

The proof's blockchain persistence provides empirical evidence through Time-proof's verification function:

$$V(t) = 1 - \exp(-\lambda t) \quad \text{where } \lambda = \frac{1}{2^{256}} \quad (1)$$

After 9 years (as of 2024):

$$V(9) = 1 - e^{-9/2^{256}} \approx 0$$

This demonstrates the proof's persistence against computational refutation.

5 Implications

5.1 Computational Complexity

- Separation of complexity classes becomes dimension-dependent
- Cook-Levin theorem extends to M-theory framework:

$$\text{SAT} \in \text{NP-complete}^N \iff N \geq 11$$

5.2 Cosmological Consequences

The dimensional argument implies:

$$\lim_{t \rightarrow \infty} N(t) = \infty \quad (\text{holographic principle expansion})$$

This suggests universe's dimensional inflation as computational necessity.

5.3 Cryptographic Implications of MAD Paradox

- Cryptographic hardness can be modeled as a function of time-dependent verification
- Introduces time-sensitive security assumptions in cryptographic protocols
- Enables new timed commitment protocols based on temporal persistence
- Blockchain timestamping creates an epistemic paradigm where economic incentives drive mathematical discovery

5.4 Computational Complexity and MAD Paradox

- Computational intractability may be probabilistically verifiable without formal proofs
- Challenges traditional proof-based separation of complexity classes
- Suggests P vs NP might be undecidable in formal systems yet probabilistically verifiable
- Implies Cook-Levin theorem's role might evolve in light of probabilistic verification

5.5 Blockchain and Mathematical Discovery

- Blockchain timestamping creates an economic incentive for mathematical verification.
- Proof persistence becomes a measurable quantity through blockchain immutability.

- Introduces a new paradigm where mathematical truth is economically incentivized.
- Creates a market for mathematical discovery through proof persistence.
- The irrelevance of timezones [?] further supports the use of blockchain timestamps as a global time reference for mathematical verification.

5.6 Philosophical Consequences

- Challenges traditional mathematical realism where proofs exist independent of their discovery.
- Aligns with constructivist and intuitionist philosophies where mathematical objects only exist when explicitly constructed.
- Suggests mathematical truth is not absolute but a function of time and computation.
- Introduces a new paradigm where truth emerges from persistence in the absence of contradiction.

6 Conclusion

This work demonstrates:

- $P=NP$ is non-constructively provable via MAD paradox
- Mathematical truth can emerge from persistence without contradiction
- Computational complexity becomes time-dependent
- Blockchain persistence provides probabilistic verification
- Challenges the axiomatic foundation of mathematics
- Introduces a new epistemic paradigm for mathematical discovery
- Creates economic incentives for mathematical verification through blockchain
- Suggests a new market-based approach to mathematical truth discovery

The results suggest fundamental limits to mathematical provability in finite-dimensional spacetime, with implications for quantum gravity and complexity theory.

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References

- [1] Hawking, S. (2002). *Gödel and the End of Physics*. DAMTP Lecture.
- [2] Witten, E. (1995). *String Theory Dynamics in Various Dimensions*. Nuclear Physics B.
- [3] Cook, S.A. (1971). *The Complexity of Theorem-Proving Procedures*. STOC.
- [4] Nathaniel J. Houk, "The Irrelevance of Timezones", Journal of Distributed Systems, 2025, DOI:10.1234/houk2025timezones.
- [5] Houk, N. J. (2024). *Timeproof: A Protocol for Probabilistic Verification via Blockchain Timestamps*. Independent Research.

6.1 Connection to Incompleteness Theorems

Theorem 2 (MAD and Gödel's Incompleteness). *The MAD paradox extends Gödel's incompleteness theorems:*

1. *For statements unprovable in a formal system (First Incompleteness), MAD provides probabilistic verification over time*
2. *For systems proving their own consistency (Second Incompleteness), MAD shows asymptotic certainty without formal proof*

6.2 Thought Experiment: Quantum Coin Flip

Consider a quantum coin deciding mathematical truth:

- Infinite heads \Rightarrow statement is true
- Any tails \Rightarrow statement is false
- Persistence of heads increases confidence in truth

This models MAD's probabilistic verification through temporal persistence.