

**The Attralucian Essays:**  
Exploring the Finite



First Edition

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# The Attralucian Essays



Geofinitism

From Incompleteness to Uncertainty

Kevin R. Haylett

*Incompleteness to Uncertainty*

# From Incompleteness to Uncertainty

## Overview

Gödel's incompleteness theorems are among the most celebrated results in twentieth-century mathematics. Within mathematical logic they are precise technical theorems concerning formal systems capable of expressing arithmetic. Outside that domain, however, they have often acquired a wider philosophical aura, being interpreted as statements about truth, mind, infinity, or the ultimate nature of mathematics itself.

This paper proposes a different interpretation. Rather than treating Gödel's theorem as a metaphysical result about access to a Platonic mathematical realm, it is examined through the framework of Geofinitism and Finite Symbolic Mechanics. In this view, mathematics begins not with abstract objects but with finite symbolic distinctions. Every symbol is produced through a measurable act of distinction and therefore carries an irreducible uncertainty envelope.

## *Incompleteness to Uncertainty*

From this standpoint, Gödel's theorem is not rejected. Instead, it is localised. It remains valid within the classical admissibility domain that assumes exact symbolic identity, binary truth values, unbounded formal extension, and ideal self-reference. When translated into a Geofinite framework, incompleteness becomes a special case of a broader principle: finite symbolic systems cannot achieve absolute closure over their own symbolic operations. Self-reference does not reveal mystical truth beyond proof; it marks a boundary of symbolic resolution.

The result is a re-framing of Gödel's incompleteness theorem as a Geofinite Uncertainty Theorem: in any finite symbolic system grounded in measured symbols, self-reference generates an indeterminate region whose status depends on resolution, provenance, and admissible commitments.

The following is written in the classical mode, using nouns and fixed symbols, because that is the only language we have for technical argument. But the underlying philosophy is verb-first, process-first, object-last. Every 'symbol' in this essay is an abbreviation for a finite act of distinction under uncertainty. Every 'theorem' is a stabilised trajectory, not a static entity.

## 1. A Theorem and Its Shadow

Few mathematical results have travelled as far beyond their technical setting as Gödel's incompleteness theorems. First published in 1931, they showed that any sufficiently expressive and consistent formal system capable of encoding arithmetic contains statements that cannot be proven within that system. Gödel's second theorem further showed that such a system cannot prove its own consistency using only its own resources.

Within formal logic, the result is precise. It concerns provability, consistency, arithmetic encoding, and formal derivability.

Yet the theorem has acquired a cultural and philosophical shadow. It is often invoked as evidence that mathematics is incomplete in some existential sense, that formal reason cannot capture truth, or that the human mind must exceed computation. Such interpretations may be suggestive, but they also risk obscuring the theorem's actual structure.

The tension arises because Gödel's theorem appears to speak in two languages at once. Formally, it is a result about symbolic systems. Philosophically, it seems to gesture toward truth beyond proof. This dual character has made the theorem both powerful and unstable as a philosophical object.

The aim of this paper is not to diminish Gödel's theorem. It is to place it inside a broader analysis of symbolic commitment.

Gödel's result depends on a particular admissibility domain: one in which symbols possess exact identity, statements are well-formed without ambiguity, truth and falsity are sharply distinguished, and formal systems can be extended without finite physical constraint. These assumptions are not errors. They are the commitments that make classical mathematical logic possible.

Geofinitism asks a different question.

What becomes of Gödel's theorem if symbols are not treated as ideal entities but as finite measured events?

## **2. Symbols Before Abstractions**

Classical mathematics often begins as though numbers, sets, and logical entities possess an abstract existence independent of physical inscription. A written symbol is then regarded as a representation of an ideal mathematical object.

Geofinitism reverses this order.

Before there is an abstraction, there is a distinction. Before there is a number, there is a mark. Before there is a theorem, there is a finite symbolic structure capable of being produced, stored, transmitted, and reconstructed.

Every mathematical symbol exists as a finite physical configuration. It may appear as ink on paper, charge in silicon, a magnetic state, a pixel arrangement, or a neural pattern. In each case, the symbol must be distinguished from other possible symbols by some finite measurement process.

We may call such acts of symbolic distinction *generons*. A generon is a finite event that produces an identifiable symbolic state. The symbol is not infinitely precise. It exists only within the resolution limits of the system that produces and interprets it.

Two broad classes of generon may be distinguished.

*Exogenous generons* arise through interaction with the external world: experimental measurements, sensor readings, observational records, and physical data.

*Endogenous generons* arise through operations within symbolic systems themselves: calculation, proof, inference, encoding, deduction, and formal manipulation.

Mathematics operates primarily through endogenous generons. It manipulates symbols according to rules and produces further symbols from those operations. But endogenous symbolic generation does not escape finitude. The proof, the equation, the logical statement, and the formal encoding all remain finite symbolic structures.

This is the first geofinite shift: mathematics is not grounded in perfect abstraction but in finite symbolic production.

### **3. The Commitment to Uncertainty**

If every symbol arises through finite distinction, then every symbol carries uncertainty. This does not mean that mathematics is unreliable. It means that certainty is not primitive.

A digit written on a page is distinguishable only within the limits of visual resolution, convention, training, and context. A bit stored in a machine is distinguishable only within the physical tolerances of the hardware. A formal expression in a proof is distinguishable only within the rules of parsing and interpretation accepted by the symbolic community.

Classical logic idealises these processes. It treats symbolic identity as exact. A symbol either is or is not a given symbol. A statement is either well-formed or not. A proposition is either true or false. These binary distinctions are extraordinarily powerful, but they are commitments, not measurements of infinite precision.

Within Geofinitism, symbolic identity is always identity within tolerance. A symbol is stable enough to function when it can be reconstructed reliably across finite interpretive events. Thus, mathematics achieves stability not because it accesses a perfect realm but because its symbolic structures are unusually robust under repeated reconstruction.

This leads to the Geofinitist Commitment to Uncertainty:

In any symbolic system grounded in finite measurement, every proposition carries an irreducible uncertainty envelope. Absolute certainty cannot arise as a primitive property of such a system.

This commitment does not weaken mathematics. It clarifies its conditions.

Proof becomes a stabilising process. A theorem is not a mystical revelation of eternal truth but a symbolic structure that survives perturbation across many acts of reconstruction. Mathematical knowledge is therefore a high-stability region within a finite symbolic landscape.

The only thing that is certain is uncertainty; certainty itself is a stabilised consequence.

## **4. Gödel's Construction Revisited**

Gödel's first incompleteness theorem depends on a brilliant act of symbolic self-reference. Through Gödel numbering, formal statements are encoded as numbers. Arithmetic is thereby enabled to speak about its own formulas, proofs, and derivability relations.

The crucial construction produces a sentence often paraphrased as:

This statement is not provable within the system.

If the system proves the statement, the system becomes inconsistent. If the system does not prove the statement, then the statement is true but unprovable, assuming the system is consistent.

The formal elegance of this construction is undeniable.

Yet from a geofinite perspective, the important point is not merely the conclusion but the commitments required to make the construction possible. Gödel's proof depends on exact symbolic encoding, exact syntactic identity, exact proof recognition, and a sharply defined distinction between provability and non-provability.

The Gödel sentence is not simply a philosophical paradox. It is a product of a formal symbolic architecture. It arises when a system is powerful enough to encode statements about its own symbolic operations.

In geofinite language, Gödel numbering is an endogenous generon process. It produces symbols about symbols. It folds the symbolic system back onto itself. This folding is the source of the theorem's force.

At this point, the distinction between classical and geofinite interpretations can be stated more sharply. In the classical framework, the failure of closure revealed by Gödel's construction arises within a domain that assumes exact symbolic identity and idealised formal op-

erations. In the geofinite framework, the same construction is understood differently: closure fails because the system, when turned upon itself, must measure its own symbolic operations using finite distinctions that carry irreducible uncertainty. The limitation is therefore not an unexpected gap between proof and an external notion of truth, but the natural consequence of self-measurement within a finite symbolic medium. Gödel's result is thus preserved, but its origin is relocated—from a property of ideal formal systems to a boundary condition of finite symbolic processes.

## **5. Commitment, Consensus, and Admissibility**

The classical interpretation of Gödel's theorem often treats its assumptions as neutral. But no formal system is without commitments. Every formal system begins by admitting certain primitives, operations, distinctions, and rules of inference.

These commitments define what may count as a legitimate object or operation inside the system.

Consensus then stabilises these commitments socially and historically. A mathematical community accepts certain foundations, teaches them, extends them, and uses them to judge further work. Over time, what began as com-

mitment becomes background reality.

Admissibility is the prior question: what is allowed to enter the symbolic domain at all?

Gödel's theorem operates inside an admissibility domain in which exact formal syntax, idealised arithmetic, and binary provability are already accepted. Within that domain, the theorem is valid. But its philosophical extension beyond that domain is not automatic.

Geofinitism changes the admissibility domain.

It does not admit infinite precision as a primitive property of symbols. It does not treat mathematical objects as independently existing Platonic entities. It does not begin from perfect identity, but from finite distinction.

This does not refute Gödel. It relocates Gödel.

Gödel's theorem becomes a theorem within a particular symbolic geometry rather than a universal metaphysical pronouncement about all possible mathematics.

## **6. From Incompleteness to Indeterminacy**

In the classical frame, the Gödel sentence is true but unprovable. This interpretation requires a distinction between truth in the intended model and provability within the formal system.

## *Incompleteness to Uncertainty*

In the geofinite frame, the emphasis shifts. The question is not whether the sentence possesses a perfect truth value in an abstract model, but how the sentence behaves as a finite symbolic construction within a measured system.

A self-referential statement does not break the system. It exposes a boundary.

When a system attempts to close over its own symbolic operations, it generates regions that cannot be resolved entirely from within its current commitments. In a classical framework, this appears as incompleteness. In a geofinite framework, it appears as indeterminacy.

The statement is not meaningless. It is not contradictory. It is not mystical.

It is measurable but not resolvable at the declared symbolic resolution.

Thus, the Gödel sentence may be understood as entering an abstention band: a region where the system can register the statement, track its provenance, and recognise its unresolved status without collapsing into contradiction.

## 7. A Measured Formal System

Let  $\mathcal{L}$  be a finite alphabet and let  $\mathcal{F}$  be a measured registry of well-formed formulas with provenance

$$P_{\mathcal{F}},$$

including grammar, parser, encoding rules, and symbolic construction history.

A proof is a finite sequence

$$\pi = (\phi_1, \dots, \phi_m),$$

with measured length

$$L(\pi) = (m, \varepsilon_L, P_{\pi}) \in \mathbb{M},$$

where  $\varepsilon_L$  records uncertainty associated with the proof representation and  $P_{\pi}$  records provenance.

Consistency is not treated as an absolute internal possession but as a measured status:

$$\text{Cons}(\mathcal{F}) = (v, \varepsilon, P_{\text{cons}}),$$

where  $v \in \{0, 1\}$  indicates whether a contradiction has been found up to declared depth  $D_{\text{max}}$ ,  $\varepsilon$  records uncertainty, and  $P_{\text{cons}}$  records the provenance of the search or verification process.

Define a measured provability functional:

$$\text{Prov}(\sigma; n) = \left( \frac{\Delta T(\sigma)}{\delta n}, \varepsilon_{\text{proof}}(\sigma; n), P_{\sigma, n} \right) \in \mathbb{M},$$

where  $\Delta T(\sigma)$  tracks change in symbolic status along a proof trajectory,  $\delta n$  is the minimal proof step,  $\varepsilon_{\text{proof}}$  aggregates parsing and inference uncertainty, and  $P_{\sigma, n}$  records provenance.

A stabilised provability value may then be expressed as

$$\text{Prov}^*(\sigma) = \text{median}_{n \in [n_{\min}, n_{\max}]} v(\text{Prov}(\sigma; n)),$$

with spread

$$\Delta_{\text{prov}} = \text{IQR}_n v(\text{Prov}(\sigma; n)).$$

Introduce a threshold  $\theta$  and an abstention margin  $\eta$ :

$$\text{Status}(\sigma) = \begin{cases} \text{PROVABLE} & \text{if } \text{Prov}^*(\sigma) \geq \theta + \eta, \\ \text{UNPROVABLE} & \text{if } \text{Prov}^*(\sigma) \leq \theta - \eta, \\ \text{INDETERMINATE} & \text{otherwise.} \end{cases}$$

This replaces an absolute binary with a finite three-zone rule. A statement may be provable, unprovable, or indeterminate relative to declared symbolic resolution, search depth, and provenance.

The important point is not that classical proof is dis-

carded. Rather, classical proof is recovered as a limiting case when uncertainty is idealised away.

## **8. The Gödel Sentence in the Geofinite Registry**

Let  $G$  be a Gödel sentence constructed by standard diagonalisation. In the classical frame,  $G$  asserts its own unprovability within the system.

In the geofinite frame,  $G$  is entered into the measured registry with its encoding length, parser history, construction provenance, and uncertainty envelope:

$$G = (L(G), \varepsilon_G, P_G).$$

The system does not need to force  $G$  into an absolute binary outcome. Instead, it evaluates the measured provability status of  $G$  relative to declared constraints:

$$\text{Status}(G) = \text{INDETERMINATE.}$$

This does not mean  $G$  is ignored. It means  $G$  has been measured as lying at the boundary of the system's current symbolic commitments.

Self-reference therefore yields a stable, non-explosive outcome. The system records that  $G$  cannot be resolved

within the current admissibility structure, rather than interpreting the result as access to a transcendent domain of truth.

The classical interpretation says:

$G$  is true but unprovable.

The geofinite interpretation says:

$G$  is measurable but indeterminate within the declared finite symbolic system.

This is the central reframing.

## **9. The Second Theorem Reconsidered**

Gödel's second incompleteness theorem states that no sufficiently strong consistent formal system can prove its own consistency.

In Geofinitism, this becomes a statement about self-measurement. A system cannot fully validate the total reliability of its own symbolic operations from within those same operations without encountering an uncertainty boundary.

The geofinite version may be expressed as follows:

No finite symbolic system can produce an internally absolute measurement of its own consistency outside its declared uncertainty en-

velope.

However, this does not prevent practical consistency assessment. A system may record:

$$\text{Cons}(\mathcal{F}) = (1, \varepsilon, P_{\text{cons}})$$

up to depth  $D_{\text{max}}$ .

This means no contradiction has been found within the declared search depth and method. Such a result is not absolute, but it is meaningful, measurable, and useful.

Consistency becomes a measured stability claim rather than an eternal internal guarantee.

## 10. Collapse to the Classical Limit

The geofinite framework does not erase Gödel's theorem. It contains it as a limiting case.

If

$$\varepsilon_{\text{proof}} \rightarrow 0,$$

$$n_{\text{max}} \rightarrow \infty,$$

and

$$\delta n \rightarrow 0,$$

then the abstention band collapses, symbolic identity becomes exact, and the classical binary structure is recovered.

In that idealised limit, Gödel's incompleteness theorem reappears in its familiar form: there exist statements that are true but unprovable within the system.

Thus, Geofinitism does not deny the classical theorem. It identifies the commitments under which the theorem becomes admissible.

The classical result is therefore not false. It is domain-specific.

## **11. The Geofinite Incompleteness Theorem**

We may now state the central result in geofinite form.

### **The Geofinite Incompleteness Theorem.**

In any finite symbolic system grounded in measured symbols, sufficiently expressive self-reference generates statements whose status cannot be resolved absolutely within the system's own commitments. Such statements occupy an indeterminate region determined by symbolic resolution, provenance, search depth, and admissible operations.

A shorter version is:

A finite symbolic system cannot achieve absolute closure over its own symbolic operations.

This theorem reframes incompleteness as uncertainty.

The obstruction is not a mysterious gap between formal proof and Platonic truth. It is the expected boundary behaviour of a finite symbolic system attempting to measure itself from within itself.

## **12. Implications for Mathematics**

This reframing has several consequences.

First, mathematical truth becomes less usefully understood as access to an independent abstract realm and more usefully understood as stabilised symbolic reconstruction. A theorem is a symbolic structure that remains coherent under repeated finite interpretation.

Second, foundational debates become debates about commitments. Classical mathematics, intuitionism, formalism, constructivism, and Geofinitism do not merely disagree about conclusions. They admit different primitives, different forms of identity, and different standards of symbolic legitimacy.

Third, incompleteness becomes less exceptional. It is not a strange wound in mathematics but a natural feature of symbolic systems capable of self-reference.

Fourth, uncertainty becomes foundational rather than accidental. The presence of unresolved statements is not a failure of symbolic reasoning. It is evidence that sym-

bolic systems possess boundaries.

## **13. Toward Finite Symbolic Mechanics**

Finite Symbolic Mechanics extends this view by treating mathematical systems as finite symbolic geometries. Symbols are not neutral marks. They have cost, provenance, resolution, and location within a symbolic container.

Within this framework, a mathematical document is not merely a sequence of abstract propositions. It is an endogenous measurement field. Each definition, theorem, proof, and diagram modifies the internal symbolic landscape.

Gödel's theorem then becomes a landmark within that landscape: a point at which endogenous symbolic measurement turns back upon itself and encounters its own boundary.

The theorem remains beautiful. But its beauty changes.

It is no longer the revelation of truth beyond systems. It is the demonstration that systems which can describe themselves cannot fully close themselves.

## 14. Conclusion

Gödel's incompleteness theorem is often treated as a profound statement about the limits of mathematics, reason, or truth. It is profound, but its profundity depends on how it is framed.

Within classical mathematical logic, Gödel's theorem remains a precise and valid result. It shows that sufficiently expressive formal systems cannot be both complete and internally self-certifying.

Within Geofinitism, the theorem is reinterpreted as a boundary theorem of finite symbolic systems. It reveals what happens when exact symbolic formalism attempts to close over itself. Self-reference generates indeterminacy. Closure fails because finite symbolic systems cannot eliminate the uncertainty inherited from their own symbolic production.

Thus, Gödel's theorem is not overthrown. It is translated.

The classical statement:

There are true statements that cannot be proven within the system.

becomes the geofinite statement:

There are measurable symbolic constructions whose status cannot be resolved within the

declared commitments of the system.

This is not a retreat from mathematics. It is a regrounding of mathematics in the finite processes that make symbolic knowledge possible. In the geofinite view, uncertainty is not the enemy of mathematics. It is the condition from which mathematics emerges.

## **Provenance - and prior trajectories**

This interpretation may be viewed as one projection of a broader framework in which logic itself is grounded explicitly in finite interaction. In the companion work on Alphonic Logic, the assumptions treated here at the level of symbolic systems—finite resolution, non-zero distinction cost, and tolerance-bound identity—are introduced as primitive commitments from which logical structure emerges. Within that formulation, the behaviour observed in Gödel's construction appears not as a special case but as a direct consequence of the finite conditions under which symbolic distinction and inference operate. The present analysis therefore does not stand alone; it reflects a particular coordinate view of a more general finite symbolic geometry in which logic, measurement, and inference are unified.

## Keywords

Geofinitism; Finite Symbolic Mechanics; Gödel; incompleteness theorem; uncertainty; symbolic systems; admissibility; commitment; formal logic; self-reference; endogenous measurement; mathematical foundations; provability; finite mathematics.

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