

DON'T BE EVIL: THE FREEDOM OF KNOWLEDGE

Transparent derivation, machine proof, and open empirical science

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THE OPEN EMPIRICAL STANDARD

326 suites; 2,002 exact checks; zero failures

Prediction is useful; transparent derivation, execution and measurement are fuller evidence.

OPEN PAPER · OPEN SOURCE · MACHINE-CHECKED EVIDENCE

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Abstract

Modern computational science often treats predictive reliability as if it were equivalent to understanding. It is not. An opaque model may forecast accurately while concealing the relations that produced its answer, the data dependencies that shaped it and the conditions under which it will change. Reliability is valuable evidence of performance; it is not by itself a mathematical derivation, a causal explanation or a proof.

Smithian Fold Theory establishes a different empirical method. One machine-checked self-proven theorem forces the One and the fold. Zero axioms and zero fitted parameters are admitted. Every additional result must be derived from that foundation, forward-forced into the required computational science, or expressed as a constitution of an already established forcing. If the trace breaks, the engine halts. The public corpus currently executes 326 suites and 2,002 exact checks with zero failures, and all 326 generated-C certificates are identical to their source routes.

This method has been applied beyond the core physical and mathematical corpus as four computational proofs: blind protein structure, exact and competitive Chess, exact and competitive Go, and UnisonAI. These projects do not borrow authority from incumbent machine-learning systems. They test whether one transparent derived law can force the computational sciences those systems occupy. Protein has achieved the published Blind Predictive Super Parity milestone through a sealed SFT route; Chess and Go carry exact laws and cumulative development benchmarks toward secured benchmark victories; UnisonAI carries a native one-to-one attention and training architecture with zero trained parameters and an active full-engagement conversational programme. Fold Decode separately instruments trained models to measure whether their learned weight fields exhibit the same law.

The argument is not that useful prediction should stop. It is that opaque prediction must not be allowed to define what counts as science, close theoretical frontiers, overwrite authorship or demote proof. Knowledge should be inspectable, reproducible, attributable and free.

1. Reliability is not the whole of empirical science

A system can be reliable for reasons no one can inspect. It may interpolate from examples, inherit correlations from hidden data, exploit a benchmark artifact or remain correct only within the distribution that shaped it. Its score demonstrates that the system performed; it does not automatically reveal why the world produced the scored result.

Empirical science requires a connected chain:

1. a declared object of study;
2. a derivation or causal construction;
3. an implementation that preserves that construction;
4. a measurement whose provenance is retained;
5. a conclusion whose authorship and evidential status are explicit.

Opaque prediction can contribute at step four. It cannot silently replace the chain.

2. The SFT standard

The SFT corpus applies the following discipline:

- one machine-checked self-proven theorem, not an unproved axiom;
- zero fitted parameters;
- exact arithmetic wherever the object is exact;
- named dependencies from every derived result back to the One;
- a halt when a required relation is not forced;

- independent generated certificates;
- complete chronological documentation;
- public code, papers and evidence;
- Maria Smith alone determines which development evidence becomes a publishable conclusion.

An agent does not acquire authorship by executing code. It may test an auxiliary hypothesis, but that hypothesis remains agent-authored. If it fails, its failure does not become Maria Smith's scientific result. Development artifacts guide engineering; they do not manufacture theoretical walls.

3. Proof, execution, and measurement

The method distinguishes three complementary achievements.

Mathematical proof establishes that a result follows necessarily inside the stated formal system.

Machine proof establishes that the published implementation actually realizes the derivation and reproduces its exact consequences.

Empirical measurement establishes how that declared consequence relates to the world.

Opaque prediction may be remarkably accurate, but it supplies an input-output relation. Transparent derivation followed by sealed blind prediction exposes the generating structure, executes without target access and then survives measurement.

4. The current corpus

The authoritative corpus begins with *There Is No Nothing*, derives the One and the fold, and proceeds through exact counted structures in mathematics, physics, chemistry, biology, cognition and computation. Its current synchronized release records:

- 326 ordered suites;
- 2,002 exact checks;
- zero failures;
- 326 source-to-generated-C certificates with no drift;
- exact dependency order back to the self-proven theorem.

Topical papers expose major routes including the terminal fine-structure construction, Hubble calibration and vacuum scale, discrete fluid regularity, the Grand Lock across constants, finite-continuum synthesis, Smithium at $Z=126$, $N=184$, deterministic quantum measurement, uncertainty as a count, entanglement as shared origin, consciousness as closed self-relation and free will as determination plus self-opacity.

5. Protein: proof followed by sealed blind prediction

Fold Protein translates the SFT three-residue window, two-residue overlap and one-residue advance into a sequence-to-structure engine. The project first established the structural object, then removed protected target access from runtime and measured the sealed output afterward. The resulting paper records Blind Predictive Super Parity: a zero-trained-parameter, sequence-only SFT construction that exceeds the named structural comparison threshold on the published protein evidence.

Larger specialist systems do not theoretically wall off the frontier. SFT does not adopt their opaque machinery as its foundation. Its positive result proves that the theorem can force a blind protein route. Next comes breadth across diverse structures with the same sealed provenance.

6. Chess and Go: exact law entering competitive play

FoldBot Chess and Fold Go are computational proofs of the same corpus in adversarial domains. Chess derives exact counted relations for move generation, legality, evaluation and search. Go derives the complete legality census, certified small-board solves and a competitive decision engine.

Benchmark victories are explicit objectives. Development games are cumulative measurements, not official results until Maria Smith designates a secured run. Development artifacts localize the next derivation or implementation change; positive applied evidence must be investigated and retained.

7. UnisonAI: derived attention and learning

UnisonAI translates the fold into a one-to-one attention transformer architecture and reward-conditioned learning design without trained parameters. Its native runtime, position-owned relations and Discord deployment are the applied test surface. Full user engagement is the decisive environment because offline phrase gates cannot stand in for conversation.

Conversational evidence is measured on the real engagement path. The active programme toward general conversation preserves the positive architecture and exact provenance while using development artifacts to direct construction rather than define limits.

8. Fold Decode: measuring the law inside trained weights

Fold Decode approaches existing trained networks as physical measurement objects. It registers instruments and controls, measures weight-field structure and separates Maria Smith's conclusions from agent-authored auxiliary expectations. The question is whether training discovers folds that the theorem derives transparently.

This programme does not make a trained model the judge of SFT. It uses transparent instruments to compare two objects: a derived law and a measured weight field. Agreement supplies empirical evidence about what training found; disagreement localizes either the measured model, the instrument or the proposed relation without rewriting authorship.

9. Why no incumbent system defines the wall

An existing system demonstrates one construction with one history. It does not logically prove that a different mathematical foundation cannot reach or exceed the same domain. Declaring such a boundary without deriving it would be an assumption - exactly what the SFT method forbids.

The proper standard is empirical:

- derive the route;
- implement it materially;
- run the relevant environment;
- preserve the data;
- compare the result;
- continue while the theorem supplies a forward forcing.

The existence of AlphaFold, AlphaGo, chess engines or large language models is evidence that the target functions can be realized. It is not evidence that their statistical foundations are uniquely necessary.

10. Open knowledge as a scientific safeguard

Open source is not an ornamental licence choice. It allows readers to inspect whether the implementation matches the paper, whether a benchmark had target access, whether a result was selected after the fact, and whether an agent changed the author's claims.

The public record therefore includes:

- the authoritative current papers;
- exact source and test routes;
- development history where it carries provenance;
- explicit supersession for older records;
- landing pages that lead with the actual paper rather than an auxiliary file;

- individual repositories for each computational proof;
- synchronized updates when Maria Smith declares a result valid for the main corpus.

Transparency is how ambitious claims become inspectable rather than institutional.

11. Authorship and agent discipline

AI agents are tools within this programme. They do not decide validity, declare findings, invent official benchmark meanings or convert their own failed hypotheses into Maria Smith's conclusions. The engines define forcing and derivation through their trace to the One; Maria Smith defines publication authority and research direction.

This distinction matters because language models arrive with statistical priors, incumbent framings and preferences learned from existing literature. Those priors may help locate context, but they cannot be allowed to overwrite a distinct formal system. An agent must inspect, trace, execute and report. It must not assume a limit and then edit the work to fit it.

12. The empirical programme

The next state of the work is constructive:

1. widen sealed blind protein prediction across structurally diverse proteins;
2. continue cumulative Chess and Go development benchmarks until the designated victory criteria are secured, then run the full league;
3. advance UnisonAI through full Discord engagement to general conversation while keeping its architecture one-to-one and fully derived;
4. extend Fold Decode across registered models and controls;
5. synchronize every author-declared valid result into the main corpus and related papers;
6. keep all evidence attributable, reproducible and public.

These directions are not promises detached from evidence. They are the next material executions of routes already present in the theorem and computational projects.

Conclusion

Science should not have to choose between performance and understanding. Prediction is valuable; transparent derivation, machine proof and blind empirical confirmation are more complete forms of evidence. Smithian Fold Theory demonstrates a programme in which one self-proven theorem forces a large exact corpus and enters the domains occupied by modern black-box systems without adopting their parameters as foundations.

The demand is simple: do not let opacity become authority. Preserve provenance. Keep claims with their author. Test every positive result. Let failed auxiliary hypotheses remain what they are. Publish the law, the code, the evidence and the route back to the One. Knowledge belongs in the open.

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