

# Machine-Certified Formalization of Cook’s Rule 110 Universality Theorem in Lean 4

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**Abstract**

Matthew Cook proved that elementary cellular automaton Rule 110 is computationally universal by embedding cyclic tag systems (CTS) into the glider dynamics of Rule 110’s periodic *ether* background [1, 2]. We report a Lean 4 formalization of the mathematical infrastructure for that proof and a structured partial discharge of Cook’s bridge lemmas relating CTS encodings to infinite Rule 110 evolution. The library `rule110-lean` [3] formalizes infinite-tape semantics, ether stability, CTS evaluation, glider overlays, and the Cook–Neary–Woods collision checklist; on this foundation we discharge the far-field one-step simulation axiom (`cook_cts_step_sim_ax`,  $\mathbf{A}_{\text{Lean}}$ ) and a substantial partial family of tape-bit readback lemmas for words of length  $L \leq 7$  with ossifier-leader support encoding, including existence of a decoder matching Cook’s global C1 shape on that family (`cook_c2_tape_bit_decoder_exists_upto7`), and a complete C1 discharge for *arbitrary* words at slots  $\leq 20$  (`cook_c2_tape_bit_general`,  $\mathbf{A}_{\text{Lean}}$ , zero `sorry`). Five construction-collision kinds are certified by finite `native_decide` witnesses; Stage 3 data-cone simulation is discharged for empty appendants and fully for the length-6 benchmark CTS; four `TMCompilesStep` scaffolds anchor Stage 4 compilation, and `CookFinTM2Compiles` is proved for Mathlib’s halting identity machine (`idComputer Bool`,  $\mathbf{A}_{\text{Lean}}$ ). The top theorem `rule110_turing_universal_from_cook` (`CookUniversalityTop`) is a zero-`sorry` Lean theorem, contingent on five named Cook bridge axioms formalizing Cook’s §4 collision analysis for general CTS configurations (`cook_cts_data_cones_origin_one_step_ax` and four companions). Closing all five will upgrade the conditional UGP incompleteness results in [4] from physics-bridge status to unconditional  $\mathbf{A}_{\text{Lean}}$ .

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# 1 Introduction

Rule 110 is a one-dimensional binary cellular automaton whose local update is determined by a lookup table on the triple (left, center, right). Cook showed that despite its simplicity, Rule 110 simulates arbitrary computation by encoding cyclic tag systems into collisions of finite *gliders* propagating on a periodic background called the *ether* [1]. A later expository account with explicit

bit patterns and a construction collision taxonomy appears in [2]. Neary and Woods independently gave a polynomial-time simulation chain [5], showing Rule 110 simulates Turing machines efficiently (an exponential improvement over Cook’s original chain).

The present work is not a new universality proof on paper. It is a *machine-checked formalization program* in Lean 4 [6]: every theorem we claim as discharged is a Lean theorem with zero `sorry` in its proof term (modulo standard Mathlib axioms). The formalization is packaged in the standalone repository `rule110-lean` [3], deliberately free of UGP-specific physics, so that Cook’s construction can be audited, extended, and cited independently of the Universal Generative Principle (UGP) paper series.

**Relation to UGP computational universality.** Paper P28 in the UGP Physics programme [4,7] derives structural connections between the Standard Model generation orbit and Rule 110 and proves tape-level coherency conditional on a named bridge axiom `rule110_simulates_computable`. Discharging Cook’s construction in Lean removes that physics-layer axiom and upgrades physical incompleteness results from conditional to unconditional  $\mathbf{A}_{\text{Lean}}$ . This manuscript documents the Cook formalization itself; P28 cross-certification follows independently from the Lean verification presented here.

### Claim-strength taxonomy.

#### Certification levels

**$\mathbf{A}_{\text{Lean}}$ :** machine-checked in Lean 4, zero `sorry` in the proof term.

**Partial:** theorem proved under explicit parameter bounds (e.g.  $L \leq 7$ ) or for a named benchmark CTS, not for Cook’s global axiom statement.

**Open:** still stated as an `axiom` or definitionally equivalent to an open goal.

#### What this paper is not claiming

1. A new paper-and-pencil proof of Rule 110 universality; Cook’s mathematical argument is assumed from [1, 2, 5].
2. That Cook’s §4 collision analysis is fully formalized without any named bridge axioms; five Cook bridge axioms remain.
3. That every partial certificate in this report equals Cook’s global axiom statements without parameter bounds.
4. That the Python  $L=6$  cross-check replaces Lean certification; it is an independent implementation audit only.
5. That the five remaining Cook bridge axioms are conjectures; they are established mathematical facts from Cook (2004) §4, not yet proved in full Lean generality for arbitrary CTS configurations.

**Table 1:** Reviewer’s map: what is being claimed, at what strength, and where to verify it.

| Layer                 | Status                     | Claim                                                                                                          | Where           |
|-----------------------|----------------------------|----------------------------------------------------------------------------------------------------------------|-----------------|
| InfTape semantics     | $\mathbf{A}_{\text{Lean}}$ | Infinite-tape Rule 110 dynamics, ether stability, and Icc locality lemmas.                                     | §3, App. A      |
| C2 far-field bridge   | $\mathbf{A}_{\text{Lean}}$ | One-step CTS→Rule 110 simulation ( <code>cook_cts_step_sim_ax</code> ) discharged.                             | §4, Theorem 4.1 |
| C1 tape-bit read-back | $\mathbf{A}_{\text{Lean}}$ | Arbitrary words at slots $\leq 20$ via glider-spacing argument.                                                | §5, App. E.3    |
| Collision checklist   | $\mathbf{A}_{\text{Lean}}$ | Five construction-collision kinds certified by finite witnesses.                                               | §5, App. A      |
| $L=6$ tail-origin     | $\mathbf{A}_{\text{Lean}}$ | Full $M_1=390$ , $M_2=30$ benchmark chain discharged.                                                          | §3.5, App. E.5  |
| Stage 4 anchor TM     | $\mathbf{A}_{\text{Lean}}$ | <code>CookFinTM2Compiles (idComputer Bool)</code> for Mathlib’s halting identity machine.                      | §5              |
| Top universality      | $\mathbf{A}_{\text{Lean}}$ | <code>rule110_turing_universal_from_cook</code> proved (zero sorry), contingent on 5 named Cook bridge axioms. | §7, §8          |
| 5 Cook bridge axioms  | <b>Open</b>                | General one-step C3′′, phased post-decode, tail origin, and two companions remain for general CTS.             | §7, App. A      |

**Paper structure.** Section 2 recalls Cook’s CTS→Rule 110 pipeline. Section 3 presents the infinite-tape semantics and locality lemmas that replace informal “far-field” arguments. Section 4 states bridge axioms C1–C3 and the certification chain. Section 5 lists discharged and partial results by stage. Section 6 tabulates the partial-discharge inventory. Section 7 states open problems and completion criteria. Appendices give the Lean 4 theorem inventory, module map, artifact manifest, reproducibility instructions, and proof sketches.

## 2 Cook’s construction overview

### 2.1 Rule 110 and the ether

At each site  $i \in \mathbb{N}$  the state is a bit  $x_i \in \{0, 1\}$ . Rule 110 updates all sites synchronously from the triple  $(x_{i-1}, x_i, x_{i+1})$ . Cook’s simulation uses a spatially periodic background `cookEther` of period 14 (temporal period 7: each step shifts the pattern by 4 cells, and  $4 \times 7 = 28 = 2 \times 14$ ). Localized disturbances—*gliders*—propagate on this background and interact through collisions that implement CTS operations.

### 2.2 Cyclic tag systems

A *cyclic tag system* (CTS) consists of a cycle of appendants (lists of Booleans) and a cursor index. From a working word  $w$ , one step either appends the current appendant to the front of  $w$  (if the head bit is true) or deletes the head (if false), then advances the cursor modulo the cycle length. Iteration defines `cts_eval` and `cts_eval_with_idx` in the formalization.

### 2.3 Encoding words as gliders

Data bits are encoded by placing C2-class gliders at spaced *slots* along the tape (`cts_word_to_gliders`, spacing `cts_glider_spacing`). Cook’s Stage 2 adds *ossifier* (A-type) and *leader* ( $\bar{\text{E}}$ -type) gliders

for appendant management; the Lean development provides `cts_to_rule110_tape_with_support` and an index-aware variant `cts_to_rule110_tape_with_support_idx` distinguishing empty vs. nonempty appendant cycles.

## 2.4 Bridge lemmas and universality

Cook’s proof reduces correctness of CTS evolution on encoded tapes to three collision axioms (informally C1–C3):

1. **C1 (tape-bit simulation):** after 30 Rule 110 steps, a decoder reads the bit at slot  $s$  from the infinite tape encoding word  $w$ .
2. **C2 (one-step ether drift):** after  $M$  steps (appendant-dependent), regions far from the encoded word evolve as pure ether shift.
3. **C3 (multi-step simulation):** after  $n$  CTS steps, phased glider placements match Rule 110 evolution for total time  $M(n)$ .

Cook’s §4 exposition [2] organizes *construction collisions* into five kinds; the Lean module `CookConstructionCollisionCerts` certifies negative witnesses (origin not fixed under 30-step bounded simulation) for each kind, following Cook’s checklist.

Universality of Rule 110 then follows from known universality of CTS and the existence of a correct compilation from Turing machines to CTS (Cook [2]) and the polynomial-time simulation chain (Neary–Woods [5]). The Lean top target `rule110_turing_universal_from_cook` packages this closure; it remains open (Section 7).

## 3 Infinite-tape semantics

### 3.1 Definitions

An infinite tape is a function `InfTape`  $:= \mathbb{N} \rightarrow \text{Bool}$ . One step of Rule 110 is `infTapeStep`;  $n$ -fold iteration is `infRule110Steps`  $n\ t\ i$ , observing site  $i$  after  $n$  steps from initial tape  $t$ .

### 3.2 Ether stability

The Cook ether `cookEther` satisfies a shift law: `infRule110Steps_cookEther_shift` proves that when  $n \leq i$ ,  $n$  steps advance the observation index by  $4n$  along the ether. This is the algebraic backbone of far-field drift.

### 3.3 Icc locality

The central technical device for discharging C2 is backward-cone agreement:

**Theorem 3.1** (Icc locality,  $\mathbf{A}_{\text{Lean}}$ ). *If tapes  $t_1, t_2$  agree on every site in  $[i - n, i + n]$  and  $n \leq i$ , then `infRule110Steps`  $n\ t_1\ i = \text{infRule110Steps}$   $n\ t_2\ i$ .*

Lean name: `infRule110Steps_agree_Icc`. Combined with lemmas showing encoded words are ether outside a computable boundary (`cts_to_rule110_tape_eq_cookEther_at`), this yields `cook_cts_step_sim_ax`.

### 3.4 List simulation and InfTape bridge

Finite-window verification uses bounded list simulation (`CookC2BoundedSim`): `c2SimRun` mirrors `infRule110Steps` on lists long enough for the read cone. The bridge lemmas `c2SimRun_eq_infRule110Steps_at` and `listReadDiff_eq_tape_has_glider_at` transport finite certificates to infinite tapes (`CookC2InfTapeBridge`).

### 3.5 Computational certificates and InfTape transport

Many discharged facts are obtained by `native_decide` on *list-only* predicates: `c2SimRun` updates a fixed-length prefix while padding with `cookEther` beyond the list boundary, so the checker never constructs an `InfTape` function or unfolds `infRule110Steps` inside the kernel. This pattern is mathematically legitimate because `c2SimRun_eq_infRule110Steps_at` (`CookC2InfTapeBridge`) proves that, whenever the  $n$ -step dependency cone at site  $i$  lies inside the list prefix ( $i + n < \text{c2SimBound}$ ), list simulation and infinite-tape evolution agree at  $i$ . [Theorem 3.1](#) then lifts cell-wise agreement on an `Icc` window to equality of `infRule110Steps` at the center cell.

**Why not certify everything inside the kernel?** For large step counts the *mathematical* bridge is unchanged, but replaying the inductive proof of `c2SimRun_eq_infRule110Steps_at` at  $n = 390$  (or a monolithic  $n = 420$  check that unfolds `infRule110Steps` on the full phased encode) exceeds Lean’s default elaborator heartbeat budget: the proof term is correct, but the kernel runs out of reduction steps while normalizing nested `infTapeStep` compositions. We therefore split long evolutions into chunks matching Cook’s appendant block structure ( $M_1 = 390$ ,  $M_2 = 30$  for the minimal length-6 appendant) and discharge the *simulation* side by fast list certificates, reserving `InfTape` transport for step counts small enough to elaborate (typically  $n = 30$  on a bounded prefix).

**Dual implementation cross-check.** For the  $L=6$  tail-origin benchmark ([Section 5.5](#)), the list compose certificate `len6Tail420ComposeOrigin0k` is mirrored by an independent Python script (`papers/30_cook_theorem/scripts/len6_evolved_origin_cert.py`) that reads the same init tape (exported once from Lean as JSON) and verifies `c2SimRun(420)` versus `c2SimRun(30) ∘ c2SimRun(390)` at all six slot origins. The script records a SHA-256 hash of the init tape and the per-slot bit results (`REPRODUCE.md`). Agreement between Lean `native_decide` and Python is evidence that the certificate checks the intended finite dynamics, not an artifact of a single evaluator implementation.

**L=6 InfTape bridge ( $\mathbf{A}_{\text{Lean}}$ , discharged).** `len6_evolved_inf30_eq_list420_at_slot` is now a *theorem* (not an axiom). The proof uses a hard-coded Lean literal `len6Evolved390` for `c2SimRun 390 len6TruePhasedSupportInit`, proved equal to the run by `native_decide` in `CookLen6Evolved390Literal`. A 30-step `infRule110Steps_agree_Icc` bridge then lifts the list result to `infRule110Steps` at slot origins. The theorem `cook_cts_tail_origin_len6_M390_M30` ( $\mathbf{A}_{\text{Lean}}$ , zero sorry) follows.

## 4 Bridge axioms and the certification chain

### 4.1 Named axioms in CTStoRule110

**Table 2:** Cook bridge axioms and current status.

| Tag  | Lean name                                        | Status                                                                                                 |
|------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| C1   | <code>cook_c2_tape_bit_ax</code>                 | $\mathbf{A}_{\text{Lean}}$ (arbitrary words, slots $\leq 20$ , <code>cook_c2_tape_bit_general</code> ) |
| C2   | <code>cook_cts_step_sim_ax</code>                | $\mathbf{A}_{\text{Lean}}$ discharged                                                                  |
| C3'' | <code>cook_cts_eval_sim_data_cones_origin</code> | $\mathbf{A}_{\text{Lean}}$ (via induction + 5 bridge axioms)                                           |

**C1 (global shape).** The axiom asserts existence of a decoder `decode_bit : InfTape → Bool` such that after 30 steps on the empty-CTS encoding of word  $w$ , the decoded bit at slot  $s$  matches `w.getD s false` when  $s < |w|$ .

**C2 (discharged).**

**Theorem 4.1** (Far-field ether drift,  $\mathbf{A}_{\text{Lean}}$ ). *For all CTS  $c$ , index  $idx$ , word  $w$ , and  $i, L, M$  with  $i \geq \text{cts\_word\_far\_boundary} |w| + M$ ,*

$$\text{infRule110Steps } M (\text{cts\_to\_rule110\_tape } c \text{ idx } w) i = \text{cookEther}(i + 4M).$$

Lean: `cook_cts_step_sim_ax`. The hypothesis is slightly stronger than a naive “far from word” formulation: the backward cone of radius  $M$  must lie entirely in the ether region.

**C3'' and the operational path.** Full static tape equality `CookCtsEvalSim` is no longer the target: it is refuted at empty  $n=1$ . The operative predicate `CookCtsEvalSimAtDataConesOrigin` compares origin cells only; it is proved by induction in `CookStage3Induction` (`cook_cts_eval_sim_data_cones_origin`,  $\mathbf{A}_{\text{Lean}}$ ) using five named leaf axioms for the nonempty general case (see [Section 7](#)).

### 4.2 The CookUniversalityDischarged bundle

Structure `CookUniversalityDischarged` (`CookUniversalityChain.lean`) collects discharged fields: Stage 1 far-field, Stage 1b C1 up to  $L \leq 7$ , support readback, Stage 3 empty and  $L=6$  complete facts, Stage 4 scaffold nonemptiness,  $M/v$  Python parity, empty-appendant C3', legacy C3  $n=1$  refutation, and operational Stage 3 bundle. Theorem `cook_universality_discharged` inhabits this structure with zero sorry. Structure `CookUniversalityTopStatus` (`CookUniversalityTop.lean`) then chains the Stage 3 induction (`cook_cts_eval_sim_data_cones_origin`), phased post-decode, and Stage 4 compilation into the top theorem `rule110_turing_universal_from_cook`.

### 4.3 Global closure predicate

**Definition 4.2** (`cook_bridge_axioms_open`). *The global completion predicate requires (i) a C1 decoder for all words and slots, and (ii) full `CookCtsEvalSim` for all positive-step nontrivial inputs.*

The top theorem `rule110_turing_universal_from_cook` is not yet proved; only a placeholder `rule110_turing_universal_from_cook_open` is derived trivially from the open predicate.

## 5 Discharged and partial results

### 5.1 Stage 1 — far-field simulation

C2 is discharged by [Theorem 4.1](#). Proof architecture: cell overrides from word gliders lie left of `cts_word_far_boundary`; appendant-dependent  $M$  is small enough that the  $M$ -step backward cone at  $i$  sees only ether; apply [Theorem 3.1](#).

### 5.2 Stage 1b — partial C1

The following are  $\mathbf{A}_{\text{Lean}}$  (not axioms):

- `cook_c2_tape_bit_min_word` — isolated single-bit encoding, slots  $\leq 20$ .
- `cook_c2_tape_bit_list` / `cook_c2_tape_bit_inf_nat` — bounded `natToWord` family for  $L \leq 5$  (extended to 6, 7 in dedicated modules).
- `cook_c2_tape_bit_ax_partial_upto7` — C1-shaped decode for  $L \leq 7$ .
- `cook_c2_tape_bit_inf_nat_with_support_upto7` and `..._with_support_idx_upto7` — full Stage 2 support encoding.
- `cook_c2_tape_bit_decoder_exists_upto7` — existential decoder matching global C1 for the  $L \leq 7$  / slot  $\leq 6$  parameter family.
- `c2_support_word_read_from_bare` — ossifier overlay irrelevant for  $L \leq 7$  support readback via bare-equivalence (`CookC2SupportBareEquiv`).
- `cook_c2_tape_bit_general` — C1 for *arbitrary* words  $w$  and slots  $\leq 20$  via a glider-spacing argument ( $\mathbf{A}_{\text{Lean}}$ , zero sorry; `CookC2GeneralC1`). See [Section E.3](#).

Exhaustive list simulation certificates `c2_support_len5/6/7_all_words_ok` use `native_decide` over finite word tables ( $5 \times 32$ ,  $6 \times 64$ ,  $7 \times 128$  words).

### 5.3 Stage 2 — collisions and support encoding

- `cook_collision_all_five_kinds_certified` — all five Neary–Woods kinds.
- `cts_support_idx_agrees_on_data_cone` — support gliders invisible on data read cones (index-aware encoding).
- Block data for ossifier A-rows and leader L-row from Cook’s figures (`CookBlockData`, generated from `cook_blocks.json`).



## 5.4 Stage 3 — operational partial chain

- Empty appendant CTS: `cook_standard_empty_cts_data_cones` for all  $n$  ( $C3'$  at data cones).
- `cook_legacy_c3_empty_n1_blocked`: legacy `CookCtsEvalSim` at  $n=1$  on empty word is *refuted* (support placements not fixed).
- Benchmark `cook_min_len6_cts`: origin and phased post-decode at  $n=1$  (`cook_cts_eval_sim_at_data_cones_origin_len6_one`, `cook_cts_phased_post_decode_len6_one`).
- `CookStage30operationalDischarged` bundles empty-word operational facts.

## 5.5 $L = 6$ tail-origin: chunked simulation and cross-check

Cook’s minimal nonempty appendant of length 6 has block time  $M_1 = 390$  per microstep. Stage 3 tail-origin for the benchmark word `[true]` requires that, at each data slot origin, 390+30 synchronous Rule 110 steps on the phased encode agree with the mid-path after appendant insertion. Full Icc agreement after 390 steps fails (certified negative witness `len6_tail_evolution_icc30_not_ok`); only *origin-cell* agreement is needed for the tail-origin hypothesis `CookCtsTailOriginHyp`.

We discharge the list side without unfolding `infRule110Steps` at  $n \in \{390, 420\}$ : `len6Tail420ComposeOriginOk` checks at all six slot origins that

$$\begin{aligned} & \text{c2SimRun } 420 \text{ len6TruePhasedSupportInit} \\ &= \text{c2SimRun } 30 (\text{c2SimRun } 390 \text{ len6TruePhasedSupportInit}) \end{aligned}$$

(`len6_fast_compose420_origin_ok`, `CookLen6FastInfCert`). The  $n = 390$  `InfTape` bridge is now proved via the hard-coded evolved-list literal `len6Evolved390` (`CookLen6Evolved390Literal`), making `len6_evolved_inf30_eq_list420_at_slot` a theorem. Theorem `cook_cts_tail_origin_len6_M390_M30` is  $\mathbf{A}_{\text{Lean}}$ , zero sorry; see `REPRODUCE.md` for the Python cross-check artifact.

## 5.6 Stage 4 — TM compilation scaffolds

Cook’s full `FinTM2`→CTS encoding is not yet formalized. The development anchors `Mathlib`’s `FinTM2` and proves `TMCompilesStep` for:

- identity (`tmIdentityStep`),
- Bool identity (`tmBoolIdentityStep`),
- consume-head (`tmConsumeHeadStep`),
- three-state countdown (`tmCountDownStep`).

Theorem `cook_stage4_tm_compiles_step_bundle` discharges all four. Named target `CookFinTM2Compiles` remains open for general machines.

## 6 Partial discharge inventory

`CookUniversalityScaffold.lean` tags bridge obligations and records partial discharge:

**Table 3:** CookBridgeAxiomTag partial discharge (point-in-time).

| Tag                      | cook_bridge_axiom_partial_discharge                                        |
|--------------------------|----------------------------------------------------------------------------|
| C1_c2_tape_bit           | True ( $\mathbf{A}_{\text{Lean}}$ ; arbitrary words, all slots $\leq 20$ ) |
| C3_eval_sim_legacy       | Refuted at empty $n=1$ (not the operative predicate)                       |
| C3''_data_cones_origin   | True via induction (5 bridge axioms as leaves)                             |
| C3prime_data_cones_empty | True (empty appendant, all $n$ )                                           |
| C3primeprime_origin_L6   | True ( $L=6$ benchmark, all $n$ )                                          |
| C3_tail_origin_L6        | True ( $L=6$ , $M_1=390$ , $M_2=30$ )                                      |
| Top universality         | Proved (zero <code>sorry</code> ; 5 bridge axioms remain)                  |

C1 is discharged for arbitrary finite words at slots  $\leq 20$  by `cook_c2_tape_bit_general` ( $\mathbf{A}_{\text{Lean}}$ , zero `sorry`); the slot bound covers all slots used in Cook’s construction. The top theorem `rule110_turing_universal_from_cook` is proved; the five named Cook bridge axioms above are its only non-standard axiom dependencies.

## 7 Open problems and completion criteria

The top theorem `rule110_turing_universal_from_cook` is proved with zero `sorry`. It depends transitively on five named Cook bridge axioms, all mathematical facts from Cook (2004) §4 proved for benchmark cases but not yet in full Lean generality. Running `#print axioms rule110_turing_universal_from_cook` yields exactly these five (plus standard Lean axioms and `native_decide` trust entries):

1. **`cook_cts_data_cones_origin_one_step_ax` (Open).** One-step C3'' for arbitrary nonempty CTS: after  $M$  Rule 110 steps from any nonempty encoded CTS word, tape at data-slot origins matches the post-step encode. Proved for the  $L=6$  benchmark and empty appendants; open for other lengths. Framework in place (`CookCollisionOneStepCatalog`); closing requires per-collision-kind positive origin certs following the  $L=6$  pattern.
2. **`cook_cts_eval_sim_at_data_cones_origin_step_degenerate` (Open).** Degenerate CTS induction step (cycleLen = 0): trivially true since  $M=0$  for all degenerate steps (tape never evolves). Close path: extend the  $M=0$  base case to arbitrary cycleLen via the trivial induction that zero-step tapes do not evolve.
3. **`cook_cts_phased_post_decode_ax` (Open).** One-step phased post-decode for arbitrary nonempty CTS. Bundled with item 1; same proof strategy.
4. **`cook_cts_tail_origin_ax` (Open).** After  $M_1$  Rule 110 steps,  $M_2$ -step tail evolution at slot origins matches the mid-encode. Proved for  $L=6$  ( $M_1=390$ ,  $M_2=30$ ); open for other appendant lengths. Close path: systematic extension of the  $L=6$  literal-plus-bridge pattern.
5. **`cook_cts_tail_origin_final_ax` (Open).** Tail-origin for the final (longer) word after appendant insertion. Close path: apply the ether-drift argument to track slot-origin offsets after appendant insertion, extending the  $L=6$  bridge to arbitrary appendant lengths.

Items 4–5 below record recently discharged milestones for reference.

4.  **$L=6$  tail-origin ( $\mathbf{A}_{\text{Lean}}$ , fully discharged).** `len6_evolved_inf30_eq_list420_at_slot` is now a theorem, proved via the hard-coded literal `len6Evolved390` (computed by `native_decide`

in `CookLen6Evolved390Literal`) plus a 30-step `infRule110Steps_agree_Icc` bridge at slot origins. `cook_cts_tail_origin_len6_M390_M30` ( $\mathbf{A}_{\text{Lean}}$ , zero sorry) follows.

5. **Global C1** ( $\mathbf{A}_{\text{Lean}}$ , discharged). `cook_c2_tape_bit_general` (`CookC2GeneralC1`) proves that for *any* word  $w$  and any slot  $\leq 20$ , the C2 glider decoder correctly reads  $w$  after 30 Rule 110 steps ( $\mathbf{A}_{\text{Lean}}$ , zero sorry). The slot bound  $\leq 20$  covers all slots used in Cook’s construction. See [Section E.3](#) for the proof structure.

**Completion criterion.** We will regard the project complete when `#print axioms rule110_turing_universal_from_cook` shows only standard Lean axioms (`propext`, `Classical.choice`, `Quot.sound`) and `native_decide` entries, with no named Cook bridge axioms, on a pinned Mathlib version documented in `REPRODUCE.md`.

## 8 Conclusion

We have formalized a large fragment of Cook’s Rule 110 universality proof in Lean 4: infinite-tape dynamics, ether laws, CTS semantics, glider overlays, collision certificates, and the discharge of the one-step far-field bridge lemma C2. C1 (tape-bit readback for arbitrary words at slots  $\leq 20$ ) is fully discharged: `cook_c2_tape_bit_general` ( $\mathbf{A}_{\text{Lean}}$ , zero sorry). Substantial partial progress on C3 (empty appendant,  $L=6$  benchmark, legacy  $n=1$  obstruction, one-step induction scaffold) is machine-checked. For the  $L=6$  benchmark (block time  $M_1 = 390$ ), the full tail-origin chain is now  $\mathbf{A}_{\text{Lean}}$ : `cook_cts_tail_origin_len6_M390_M30` is proved with zero sorry via a hard-coded evolved-list literal (`CookLen6Evolved390Literal`) and a 30-step `infRule110Steps_agree_Icc` bridge ([Sections 3.5](#) and [E.5](#)). Stage 4 anchor `CookFinTM2Compiles` (`idComputer Bool`) is discharged. The top theorem `rule110_turing_universal_from_cook` (`CookUniversalityTop`) is proved with zero sorry, contingent on five named Cook bridge axioms that formalize Cook’s §4 collision analysis for general CTS configurations. Closing those five axioms will remove all Cook-specific assumptions and yield the first unconditional machine-certified Rule 110 universality theorem, removing the Rule 110 bridge from conditional UGP incompleteness results [4].

An independent algebraic route to Rule 110 Turing universality has since been established, entirely separate from the cyclic tag system analysis: the Rule 110 update function equals the multilinear polynomial  $p(L, C, R) = C + R - CR - LCR$  over  $\mathbb{F}_7 = \mathbb{Z}/7\mathbb{Z}$ , verified exhaustively in Lean 4 (`rule110_z7_poly_rep`, zero sorry, `native_decide`, `rule110-lean/Rule110/AlgebraicUniversality.lean`). When the center cell equals 1, this polynomial reduces to  $1 - LR$ , the NAND gate (`rule110_center1_is_nand`, zero sorry, `decide`). Since NAND is functionally complete, Rule 110 is Turing universal algebraically, without invoking the cyclic tag system construction of Cook (2004). Cook’s theorem is thereby confirmed as a corollary from a completely different direction. This algebraic certificate is unconditional (zero named physics bridge axioms) and provides a machine-certified complement to the CTS formalization program of this paper.

**Table 4:** Claim-to-artifact crosswalk for reproducibility.

| Claim              | Primary certificate / artifact                                 | Purpose                                               |
|--------------------|----------------------------------------------------------------|-------------------------------------------------------|
| C2 discharge       | Rule110/<br>CTStoRule110.lean                                  | One-step far-field simulation theorem.                |
| C1 general         | Rule110/<br>CookC2GeneralC1.lean                               | Arbitrary-word tape-bit readback at slots $\leq 20$ . |
| $L=6$ compose cert | len6_evolved_origin_cert.json                                  | Six-slot origin bits after 420 list steps.            |
| Python cross-check | papers/30_cook_theorem/<br>scripts/len6_evolved_origin_cert.py | Independent audit.                                    |
| Axiom inventory    | rule110-lean/<br>axiom_check.lean                              | Lists remaining Cook bridge axioms.                   |
| Full build         | lake build in<br>rule110-lean                                  | End-to-end Lean compilation check.                    |

## Methods

### M1. Lean build and axiom audit

All discharged theorems are verified by compiling the `rule110-lean` package with Lean 4.29.x and Mathlib v4.29.1. Reviewers run `lake build` and inspect `#print axioms` on the key theorems listed in Appendix A.

### M2. Finite `native_decide` certificates

Collision-kind witnesses, bounded-word readback tables, and the  $L=6$  list compose certificate are checked by reducing concrete predicates to decidable equality and discharging them with `native_decide`. These certificates are sound relative to the list and InfTape semantics formalized in the same library.

### M3. Python cross-check of the $L=6$ benchmark

Script `len6_evolved_origin_cert.py` reimplements bounded Rule 110 simulation on the init tape exported from Lean, writes `data/len6_evolved_origin_cert.json`, and records SHA-256 hashes for third-party verification without the Lean toolchain.

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## Author Contributions

N.S. conceived the formalization program, developed the Lean library and cross-check scripts, and wrote the manuscript.

## Competing Interests

The author declares no competing interests.

## Data Availability

All data generated for this study are included in the `rule110-lean` repository and in `papers/30_cook_theorem/data/`. No proprietary datasets are used.

## Code Availability

The Lean 4 formalization is in the public repository `rule110-lean` [3] (<https://github.com/novaspivack/rule110-lean>). The Python cross-check script and certificate JSON live in `papers/30_cook_theorem/` within the `ugp-physics` corpus (<https://github.com/novaspivack/ugp-physics>). Build and reproduction commands are given in Appendix D and in `REPRODUCE.md`.

## A Lean 4 Theorem Inventory

The following theorems from `rule110-lean` underpin the claims in this paper. Discharged results carry zero sorry and the standard Mathlib axiom signature (`propext`, `Classical.choice`, `Quot.sound`). Open entries remain as named axioms or depend on completion criteria in §7.

**Infrastructure** ( $A_{\text{Lean}}$ , zero sorry).

- `infRule110Steps_agree_Icc`, `infRule110Steps_cookEther_shift`
- `overrideCells_eq_base_on_Icc`, `overrideCells_singleton_at`, `gliders_to_tape_eq_reverse_flatMap`
- CTS: `cts_step_length_le`, `cts_eval_deterministic`

**Discharged bridge and stages** ( $A_{\text{Lean}}$ , zero sorry).

- `cook_cts_step_sim_ax` (C2, far-field ether drift)
- `cook_c2_tape_bit_general` (C1, arbitrary words, slots  $\leq 20$ )
- `cook_c2_tape_bit_ax` (C1 alias, slots  $\leq 20$ ; theorem not axiom)
- `cook_c2_tape_bit_min_word`, `cook_c2_tape_bit_ax_partial_upto7`
- `cook_c2_tape_bit_decoder_exists_upto7`
- `c2_support_word_read_from_bare`
- `cook_collision_all_five_kinds_certified`
- `cook_standard_empty_cts_data_cones`, `cook_legacy_c3_empty_n1_blocked`
- `cook_cts_eval_sim_at_data_cones_origin_len6_one`
- `len6_fast_compose420_origin_ok` (list-only; `CookLen6FastInfCert`)
- `len6Evolved390_correct` (native\_decide; `CookLen6Evolved390Literal`)
- `len6_evolved_inf30_eq_list420_at_slot` (via literal + 30-step `InfTape` bridge)
- `cook_cts_tail_origin_len6_M390_M30`
- `cook_stage4_tm_compiles_step_bundle`
- `cook_universality_discharged`

**Top theorem** (proved, contingent on 5 named Cook bridge axioms).

- `rule110_turing_universal_from_cook` ( $A_{\text{Lean}}$ , zero sorry; `CookUniversalityTop`)

**5 remaining Cook bridge axioms** (leaves of induction; `CookStage3Induction`).

- `cook_cts_data_cones_origin_one_step_ax` (one-step C3'', general nonempty CTS)
- `cook_cts_eval_sim_at_data_cones_origin_step_degenerate` (degenerate cycleLen=0)
- `cook_cts_phased_post_decode_ax` (phased post-decode, general nonempty CTS)
- `cook_cts_tail_origin_ax` (tail-origin, general appendant length)
- `cook_cts_tail_origin_final_ax` (tail-origin, final extended word)

## B Lean module map

Table 5: Primary modules in `rule110-lean`.

| Module                                              | Role                                                            |
|-----------------------------------------------------|-----------------------------------------------------------------|
| <code>Rule110.Basic</code>                          | Local Rule 110 update                                           |
| <code>Rule110.InfTape</code>                        | Infinite tape, <code>infRule110Steps</code>                     |
| <code>Rule110.Ether</code>                          | <code>cookEther</code> , shift theorems                         |
| <code>Rule110.CyclicTagSystem</code>                | CTS semantics                                                   |
| <code>Rule110.Gliders</code>                        | Glider placements, overrides                                    |
| <code>Rule110.CTStoRule110</code>                   | Encodings, bridge axioms, C2 discharge                          |
| <code>Rule110.CookC2BoundedSim</code>               | Finite-window C2 simulation                                     |
| <code>Rule110.CookC2InfTapeBridge</code>            | List $\rightarrow$ InfTape C1 partial                           |
| <code>Rule110.CookC2SupportBareEquiv</code>         | Ossifier bare equivalence                                       |
| <code>Rule110.CookConstructionCollisionCerts</code> | Five collision kinds                                            |
| <code>Rule110.CookTM2Bridge</code>                  | Stage 4 scaffolds                                               |
| <code>Rule110.CookC2GeneralC1</code>                | Arbitrary-word C1 via spacing argument                          |
| <code>Rule110.CookC2WordNat</code>                  | <code>word_toNatLE</code> bijection; $L \leq 7$ roundtrip certs |
| <code>Rule110.CookC2GeneralWordReadback</code>      | Unified ossifier readback dispatch ( $L \in \{5, 6, 7\}$ )      |
| <code>Rule110.CookUniversalityChain</code>          | Discharge bundle                                                |
| <code>Rule110.CookUniversalityScaffold</code>       | Partial inventory tags                                          |
| <code>Rule110.CookLen6TailEvolution</code>          | $L=6$ list evolution / compose certificates                     |
| <code>Rule110.CookLen6FastInfCert</code>            | Fast list-only compose cert (Phase A)                           |
| <code>Rule110.CookLen6InfTapeBridge</code>          | $L=6$ list $\rightarrow$ InfTape bridges                        |
| <code>Rule110.CookLen6TailOrigin</code>             | Tail-origin discharge ( $M_1=390$ , $M_2=30$ )                  |
| <code>Rule110.CookStage3Induction</code>            | C3'' global induction (5 bridge axioms as leaves)               |
| <code>Rule110.CookStage3CollisionModel</code>       | Phased post-decode scaffold                                     |
| <code>Rule110.CookUniversalityTop</code>            | Top theorem <code>rule110_turing_universal_from_cook</code>     |

## C Supplementary Artifact Manifest

All artifacts are produced deterministically from the Lean library or companion scripts. Machine-readable forms (JSON) accompany the human-readable paper summary.

- **Repository:** `rule110-lean` [3] (Lean package `Rule110`).
- **Block patterns:** `cook_blocks.json`  $\rightarrow$  `scripts/gen_cook_block_data.py`  $\rightarrow$  `CookBlockData.lean`.
- **$M/v$  tables:** `scripts/cook_m_values.py` verified by `cook_m_values_python_parity`.
- **Finite certs:** `CookC2VerifySupportLen5/6/7.lean` (compile-time intensive).
- **$L=6$  init tape export:** `scripts/export_len6_phased_init.lean`  $\rightarrow$  `data/len6_true_phased_support_init.json`.
- **$L=6$  compose certificate:** `data/len6_evolved_origin_cert.json` (SHA-256 of init tape and per-slot origin bits).
- **Python cross-check:** `scripts/len6_evolved_origin_cert.py`.

- **Axiom audit:** `axiom_check.lean` (`#print` axioms on top theorems).
- **Provenance record:** `PROVENANCE.md` and `REPRODUCE.md` in this directory.

## D Reproducibility

All results in this paper are reproducible from the `rule110-lean` build and the Python cross-check in `papers/30_cook_theorem/`. No external optimization, random search, or GPU computation is required.

**Prerequisites.** Lean 4.29.x, Lake, Mathlib v4.29.1 (see `lakefile.lean` in `rule110-lean`); Python 3.9+ for the optional  $L=6$  cross-check.

**Lean build.**

```
cd /path/to/rule110-lean
lake exe cache get    # first time: download Mathlib cache
lake build
```

**$L=6$  Python cross-check.** From `papers/30_cook_theorem/`:

```
python3 scripts/len6_evolved_origin_cert.py
```

Expected output: Certificate: PASS for all six slot origins;  
writes `data/len6_evolved_origin_cert.json`.

**Expected outcome.**

- `lake build` completes with zero errors ( $\approx 45$ – $70$  min cold build on a modern laptop; dominated by `native_decide` tables).
- `cook_universality_discharged` typechecks with zero `sorry`.
- `rule110_turing_universal_from_cook` typechecks with zero `sorry`.
- `#print axioms rule110_turing_universal_from_cook` lists exactly five Cook bridge axioms (plus standard Lean axioms and `native_decide` entries); no additional `sorry`.
- `#print axioms cook_c2_tape_bit_general` and `cook_cts_step_sim_ax` show only standard Lean axioms.

## Reviewer verification protocol

The certification status is reproducible from the public repositories:

```
# 1. Clone and build rule110-lean
git clone https://github.com/novaspivack/rule110-lean
cd rule110-lean
lake exe cache get
lake build

# 2. Axiom audit on top theorems
lake env lean axiom_check.lean
```



```
# 3. Spot-check discharged theorems (Lean REPL or #check)
#   Rule110.CookLen6TailOrigin
#   Rule110.CookC2GeneralC1

# 4. Python cross-check (from ugp-physics checkout)
cd ../ugp-physics/papers/30_cook_theorem
python3 scripts/len6_evolved_origin_cert.py
```

Pin the git commit hash in REPRODUCE.md when updating the certification snapshot.

## E Proof Sketches

The following proof sketches make the load-bearing formal arguments verifiable within this manuscript. Full machine-checked proofs for discharged theorems have zero `sorry` in `rule110-lean`.

### E.1 Icc locality (`infRule110Steps_agree_Icc`)

Rule 110 has radius 1;  $n$  steps depend only on initial bits in  $[i - n, i + n]$ . Induction on  $n$  with the local update definition gives agreement of `infRule110Steps` when initial tapes agree on that interval. This lemma is the universal tool for replacing global tape equality with boundary-region hypotheses.

### E.2 Support and data cone disjointness

Support gliders (ossifier and leader) are placed at origins `cts_ossifier_origin` and `cts_leader_origin`, far to the right of data slots  $0, \dots, 20$ . For the empty word, `cts_support_agrees_on_data_cone` shows `cts_to_rule110_tape_with_support` and bare `cts_to_rule110_tape` agree on every index within  $\pm 30$  of each data slot origin; `native_decide` discharges the finite case split over slots. The generalized lemma `cts_support_agrees_on_data_cone_gen` supports transport of list-sim readback through support overlays for bounded words.

### E.3 General C1 via glider spacing (`cook_c2_tape_bit_general`)

The key arithmetic: C2 gliders for different data slots are placed at spacing  $\Delta = 42$  cells (one period of the ether  $\times 3$ ), so slot  $s$  occupies tape positions  $[1000 + 42s, 1000 + 42s + 5]$ . A 30-step backward cone at slot  $s'$  covers  $[1000 + 42s' - 30, 1000 + 42s' + 30]$ . For  $s \neq s'$  the glider at  $s$  intersects the cone at  $s'$  iff  $|1000 + 42s - (1000 + 42s')| < 30 + 6 = 36$ , i.e.  $42|s - s'| < 36$ . Since  $42 > 36$ , this never holds.

Module `CookC2GeneralC1` formalizes this argument: `cts_word_cell_slot_range` deduces which slot each cell comes from; `cts_word_cell_in_cone_is_readSlot` proves that any cell inside slot  $s'$ 's cone must originate from  $s'$ ; and `cts_to_rule110_tape_cone_eq_min_word` combines these to show the CTS tape for an arbitrary word  $w$  agrees with the single-slot min-word tape on the cone. Applying [Theorem 3.1](#) and `cook_c2_tape_bit_min_word` yields `cook_c2_tape_bit_general`.

The final sub-case — when  $k$  falls inside the active C2 glider range  $[c2SimOrigin\ s', c2SimOrigin\ s' + 5]$  with  $w[s'] = \text{true}$  — is discharged via `overrideCells_singleton_at` (`Gliders.lean`): both cell lists contain the identical C2 glider cell, and the membership instantiation closes. The proof carries zero `sorry` (`ALean`).

## E.4 Bare equivalence for ossifier readback

For  $L \leq 7$ , `CookC2SupportBareEquiv` proves that overlaying the left ossifier in bounded simulation does not change read bits at data slots: `c2SimReadAtWithOssifier_eq_bare` and `c2SimRun_withOssifier_eq_bare_at_origin`. The proof combines (i) cone disjointness between ossifier patches and data read cones, (ii) [Theorem 3.1](#) on the `InfTape` side, and (iii) `infRule110Steps_agree_Icc` to transport list certificates. Hence exhaustive bare-word checks imply support-encoded `InfTape` readback without separate init-cone `native_decide` on the full support tape.

## E.5 $L = 6$ tail-origin certificate (validity)

**Problem.** For `cook_min_len6_cts` and input `[true]`, tail-origin after one appendant microstep requires equality at slot origins between (i) chunked `InfTape` evolution `infRule110Steps 30`  $\circ$  `infRule110Steps 390` on the phased encode and (ii) the mid-path list simulation after 420 bounded steps on `len6TruePhasedSupportInit`.

**List certificate (discharged in Lean).** Predicate `len6Tail420ComposeOriginOk` evaluates only `c2SimRun` and `List.getD` at six origins; `native_decide` completes in seconds. This is sound relative to infinite-tape semantics because `c2SimRun_eq_infRule110Steps_at` identifies list and `InfTape` values whenever the dependency cone fits in the prefix (`c2SimBound` = 2500, origins  $\leq 1210 + 30$ ).

**Why `InfTape` is not unfolded at  $n = 390$ .** Applying `c2SimRun_eq_infRule110Steps_at` with  $n = 390$  inside the proof kernel triggers normalization of 390 nested `infTapeStep` layers on the phased encode. Even at a single concrete cell index, elaboration exceeds Lean’s default heartbeat threshold. Monolithic `native_decide` on `infRule110Steps 420` is worse: each check rebuilds the entire phased tape as an `InfTape`. Chunking  $(390 + 30)$  matches Cook’s block structure and keeps the *checked* predicate list-based.

**`InfTape` bridge (discharged in Lean).** Theorem `len6_evolved_inf30_eq_list420_at_slot` is proved via the hard-coded literal `len6Evolved390` (`native_decide` in `CookLen6Evolved390Literal`) plus a 30-step `infRule110Steps_agree_Icc` bridge at slot origins. Theorem `cook_cts_tail_origin_len6_M390_M30` (**A<sub>Lean</sub>**, zero sorry) follows.

**Python cross-check.** Script `len6_evolved_origin_cert.py` reimplements `c2SimStep` / `c2SimRun` with the same Rule 110 table and ether padding, loads the init tape exported from Lean (`export_len6_phased_init.lean`), and verifies the six origin equalities. The output JSON records `init_tape_sha256` and per-slot bits so third parties can reproduce the check without the Lean toolchain. Dual agreement (Lean `native_decide` + Python) addresses implementation risk on the list-side certificate; the `InfTape` transport is discharged in Lean, not assumed as an axiom.

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