

PNP Formal Reconstruction Report

Compiled Lean theorem inventory and current claim boundary

Coordinate PNP-FORMAL-RECONSTRUCTION-STATUS-2026-07-17-50

The repository does not currently establish
 $P = NP$.

Public theorem emission is disabled. A direct finite raw-machine verifier now proves concrete CNF-SAT membership in NP with an explicit polynomial bound. It does not prove CNF-SAT in P, NP-hardness, NP-completeness, or $P = NP$. The general charged pipeline is linked to the raw machine kernel, and the Cook–Levin formula has an exact externally sized answer-independent slot schedule plus a direct fuelled specification cursor. A literal finite builder now composes the complete first-literal machine with another structurally generated unary evaluator and a fixed eight-token tail in pairwise-disjoint state images. Every raw input emits exactly `FormulaWidth` copies of `T` followed by `F`, `Sep`, and the complete positive clause on variables zero, one, and two; these bits equal the corresponding canonical encoded-formula prefix, and an external polynomial bounds the compiled run. The dynamic cursor and remaining formula body are not implemented, so there is no complete raw polynomial-time formula builder or concrete CNFSAT reduction. The reviewed activation fingerprints are unset, no root theorem exists, and the abstract string-handle bridge is never an activation source.

Compiled declarations	7746
Theorem-kind declarations	3725
Assumption-free theorem-kind declarations	2865
Project-specific axioms	4
Concrete publication gate passed	false

Inventory SHA-256: `b8ea4ad0e08985129ef460b626e6822346907b0f90b789b51102757d80aa4a7e`

Generated from the pinned compiled Lean environment, not from source-text parsing.

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1 Current authority and claim boundary

This report is the current repository report surface. Its factual theorem inventory comes from the compiled PNP environment under `leanprover/lean4:v4.31.0`. The exporter enumerates `Environment.constants`, resolves each originating module, and calls `Lean.collectAxioms` for every exported project declaration. The committed inventory is `status/LEAN_THEOREM_INVENTORY.json`; the public mirror is byte-identical.

The target remains $P = NP$, but target wording—including the new inactive definition `PNP.Main.ConcretePEqualsNP`—is not theorem evidence. JavaScript acceptance, Boolean fields, JSON strings, historical release records, report prose, and external review cannot activate a theorem. Only the separately derived concrete publication gate may control theorem emission, and that gate is currently false.

The completed direct CNF verifier consumes the literal canonical pair of an encoded formula and assignment certificate. Lean proves universal acceptance equivalence, rejection equivalence, and absence of timeout at its explicit polynomial fuel bound, and constructs a proof-bearing `PolynomialTimeVerifier CNFSAT`. Thus `PNP.Concrete.CNFSAT` is in the concrete NP class. This is a verifier theorem, not a deterministic polynomial-time SAT algorithm.

The concrete Cook–Levin development proves that the generated CNF formula is semantically equivalent to ordinary raw verifier execution in both input modes. It now also bounds the actual canonical unary-indexed formula encoding by an explicit fixed-verifier polynomial evaluated only at external source-input length. That output-size theorem does not execute the formula builder as a raw finite machine, prove its construction runtime, or package a concrete polynomial reduction.

The new rectangular schedule allocates exact constraint, clause, token, and raw-bit opportunities without reading the already-materialized program, formula, token encoding, or encoded formula as schedule inputs. Filtering populated slots reproduces those canonical objects, and the raw-bit slot count is exactly the external encoded-size polynomial. This remains a pure specification: no theorem charges constant time per slot, implements a raw builder, or proves a construction-runtime bound.

The direct formula cursor decodes constraint, clause, token, and bit coordinates without first constructing those complete canonical lists. Its nested options distinguish out-of-range lookup from valid empty padding, and Lean proves exact prefix, full, one-step-short, terminal, and excess-fuel behavior. Filtering the exact full cursor output yields the canonical encoding. These are specification-level evaluation theorems, not a constant-time raw slot interpreter or raw builder.

The first literal builder stage is a fixed 19-rule work machine. Starting at the proved all-input framer endpoint, it restores every source bit and appends exactly one unary tally symbol per bit in fresh right-side workspace. Its exact work cost is $2n^2 + 4n + 2$, and six-for-one compilation gives the exact raw cost $12n^2 + 24n + 12$. Malformed scan symbols and one-step-short fuel time out. This is only length preparation: it emits no formula bits and does not compose or refine a complete builder.

The executable input prefix now places the total framer and that tally in disjoint state images, with one total nine-symbol launch table between them. From every ordinary raw bitstring it reaches the same preserved-input unary-tally endpoint in exactly the sum of the two proved local traces plus one launch, and compilation is bounded by $18n^2 + 63n + 93$ in external input length. First-match isolation, timeout for the unused `zeroOne` tally scan symbol, and one-step-short timeout are explicit. No formula bit, cursor coordinate, or construction-time refinement is produced.

The standalone token appender carries one of the four canonical CNF tokens in its finite control state, scans the represented source, exact tally, and existing token suffix, writes exactly the selected two-bit symbol, and rewinds to the source focus. Its generic theorem quantifies every input, canonical prior token list, request, and exterior-left region. The distinguished start requests `T`; Lean proves direct formula-bit slots zero and one are populated true bits and that `CNFToken.t.bits = problem.encodedFormula.take 2` for every concrete tableau problem. The compiled first-token bound is $24n + 48$. Malformed tally/output symbols and one-step-short fuel time out.

The composed first-token prefix renames the complete 116-rule input prefix and complete 59-rule appender into disjoint injective state images and places nine symbol-preserving rules first in the literal table. Only the appender's accept/reject images are global halts. Every raw bitstring follows the exact framing, tally, launch, and append trace to the preserved workspace containing `[CNFToken.t]`. Its compiled external bound is $18n^2 + 87n + 147$, and blank-equivalent raw tapes reach the same encoded endpoint. Ending at the prefix endpoint before launch, malformed prefix or appender phases, and one-step-short fuel all remain timeout. This emits only two fixed formula bits: it does not compute the remaining header, interpret a dynamic cursor, or emit the complete formula.

The complete-header composition continues from that endpoint with a structurally generated unary `NatPolynomial` evaluator, a 16-rule unary-root controller, two complete 59-rule appender copies, and five total nine-symbol bridges under pairwise-disjoint injective state renamings. Its literal table has exactly $363 + \text{evaluator.ruleCount}$ rules. Every raw input emits exactly `FormulaWidth` copies of `T` followed by `F`; the emitted bits equal `encodedFormula.take (2 * (FormulaWidth + 1))`, and an external `NatPolynomial` bounds the compiled run. This is the complete answer-independent width header only: dynamic cursor and formula-body emission, a complete builder refinement, and a concrete polynomial reduction remain absent.

The body-start composition continues from the complete header with a unary evaluator for the retained next-token coordinate, two total nine-symbol bridges, and one complete separator appender. Its literal table has exactly 440 plus the two evaluator rule counts. Every raw input reaches `T` repeated `FormulaWidth` times, followed by `F` and `Sep`; its bits equal the canonical encoded-formula prefix through that separator. The token coordinate is two past the formula variable slot bound and the corresponding bit coordinate is twice it. This retained coordinate is data, not an executable dynamic cursor; all subsequent body emission remains absent.

The first-literal composition continues from that endpoint with a third unary evaluator, three total nine-symbol bridges, and complete fixed `T` and `F` appender copies. Its literal table has exactly 585 plus the width, body-start next-slot, and first-literal next-slot evaluator rule counts. Every raw input reaches `T` repeated `FormulaWidth` times, followed by `F`, `Sep`, `T`, and `F`. A constructive schedule proof pins the final pair to the positive sign and unary-zero terminator of the first at-least-one shape-clause literal: positive variable zero. The emitted bits equal `encodedFormula.take (2 * (FormulaWidth + 4))`. The retained next token coordinate is four past the formula variable slot bound, but it remains data rather than an executable dynamic cursor; the rest of the formula body remains absent.

The first-clause composition continues from that endpoint with a fourth unary evaluator and a fixed 535-rule tail appender assembled from eight complete token-appender copies and seven total bridges. The global literal table has exactly 1138 plus the width, body-start next-slot, first-literal next-slot, and first-clause next-slot evaluator rule counts. Every raw input reaches `T` repeated `FormulaWidth` times, followed by `F`, `Sep`, `T`, `F`, `T`, `T`, `F`, `T`, `T`, `T`, `F`, and `Finish`. A constructive schedule proof identifies this as the complete positive at-least-one shape clause on variables zero, one, and two. The emitted bits equal `encodedFormula.take (2 * (FormulaWidth + 12))`; the retained next token coordinate is twelve past the formula variable slot bound. It remains data rather than an executable dynamic cursor, and the remaining formula body is absent.

Machine field	Current value
<code>mathematicalTheoremEstablished</code>	false
<code>publicTheoremEmissionAllowed</code>	false
<code>finalTheoremReady</code>	false
<code>publicTheoremStatement</code>	null
<code>rootLeanTheorem</code>	<code>PNP.Main.p_eq_np</code>
<code>rootLeanTheoremPresent</code>	false

2 Concrete publication gate

The compatibility entry is `PNP.Main.p_eq_np`; a matching name alone is insufficient. The separate publication target is `PNP.Main.ConcretePEqualsNP`. Eligibility also requires the exact theorem type, reviewed kernel fingerprints, and a tightly fixed Lean-standard axiom closure. The target is present as an inactive definition backed by finite charged-pipeline semantics; its presence is not a proof, and the compiler/refinement link to the raw machine kernel remains an explicit blocker for the general charged-pipeline target. The direct CNF verifier is one closed raw-machine instance; it does not supply that general link.

The expected fingerprints are intentionally unset. This is a fail-closed migration gate, not a missing runtime input. A verifier must reject any attempt to set `passed=true` while a fingerprint is null, while the concrete model is ineligible, or while any other subcheck is false.

Gate subcheck	Result
<code>standardComplexityModelEligible</code>	true
<code>concreteTargetPresent</code>	true
<code>concreteTargetIsDefinition</code>	true
<code>concreteTargetKernelTypeFingerprintConfigured</code>	false
<code>concreteTargetKernelTypeFingerprintMatches</code>	false
<code>concreteTargetKernelValueFingerprintConfigured</code>	false
<code>concreteTargetKernelValueFingerprintMatches</code>	false
<code>compatibilityRootPresent</code>	false
<code>compatibilityRootIsTheorem</code>	false
<code>compatibilityRootHasExactConcreteType</code>	false
<code>compatibilityRootKernelTypeFingerprintConfigured</code>	false
<code>compatibilityRootKernelTypeFingerprintMatches</code>	false
<code>axiomClosureFingerprintConfigured</code>	false
<code>axiomClosureFingerprintMatches</code>	false
<code>sourceClosureFingerprintConfigured</code>	false
<code>sourceClosureFingerprintMatches</code>	false
<code>axiomClosureUsesOnlyLeanStandardAllowlist</code>	false

Allowed foundation axioms are fixed to `Classical.choice`, `Quot.sound`, and `propext`. Project axioms, `sorryAx`, or any unknown axiom make the gate fail. The four currently disclosed project axioms are:

- `PNP.CheckPCCPackexp`
- `PNP.GeneratePCCPack`
- `PNP.LockedNANDThreshold`
- `PNP.ResidualBandExactMinimization`

2.1 Why the abstract bridge is ineligible

The current `PNP.PEqualsNP` abbreviation compares witness classes whose language and algorithm structures carry string names or code handles rather than concrete execution semantics and proved polynomial bounds. Consequently, even a kernel-clean theorem of that abstract type would not establish the standard P-versus-NP statement. It is compatibility information only.

The separate `PNP.Concrete.PEqualsNP` target uses proof-bearing P and NP witnesses, canonical input/certificate pairing, finite program syntax, and charged polynomial runtime and output bounds. This is a substantive formalization milestone, but it is not yet proved equivalent to execution in the raw machine kernel. SAT completeness, SAT in P, and the root theorem also remain absent.

3 Formal milestone ledger

Each earned row requires exact compiled names and theorem kinds, empty axiom closures, per-name domain-separated kernel-type SHA-256 matches for 549 detailed candidates, and the pinned whole-Lean source closure. Human-readable scope remains conservative: type or source drift revokes credit.

Milestone	Status	Exact scope	Boundary
Concrete machine and cost kernel	formalized-foundation-only	One literal finite four-stage pipeline handles every raw bitstring. The total framer uses exactly 4 work steps on empty input, $4 * k * k + 9 * k + 7$ for complete two-bit cells, and $4 * k * k + 9 * k + 5$ when the final cell is partial; its compiled raw cost is bounded by $6 * m * m + 39 * m + 75$. Every supplied exact n-step target run lifts to exactly $3 * n$ work steps. PipelineCompiler preserves one raw target's verdict and ordinary output at an explicit external polynomial. PipelineSequentialCompiler composes two raw targets in one literal finite table, passes either first verdict onward, preserves the second verdict and output, retains stuck-first timeout, and proves $R(m) = \text{PipelineRaw}(p)(m) + 6 + \text{PipelineRaw}(q)(m + p(m) + 1)$. PipelineRefinement recursively applies that compiler to every FunctionProgram composition and DecisionProgram precomposition node. Its 16 audited declarations have empty axiom closure, and PolynomialTimeDecider.compileToMachine exposes the complete tree as one raw polynomial-time machine.	This closes the concrete complexity machine-link blocker only. It does not construct a deterministic polynomial-time CNF-SAT decider or an NP-completeness reduction. CNF-SAT in P, NP-completeness, and $P = NP$ are not established; PNP.Main.p_eq_np remains absent and the publication gate remains false.

Milestone	Status	Exact scope	Boundary
Concrete P, NP, and polynomial reductions	formalized	Bitstring languages, finite charged decision/verifier/function pipelines grounded in concrete machines, polynomial certificate/runtime/output bounds, recursively compiled exact raw-machine refinements, many-one reductions, and the NP-complete-in-P implication.	The recursive refinement compiler closes the charged-to-raw machine link, but it does not construct raw paired verifiers beyond the existing CNF-SAT membership witness, prove CNF-SAT is in P or NP-complete, or establish the publication root theorem.
Concrete universal CNF-SAT verifier	formalized-np-membership-only	An unconditional formula-grammar outcome, universal bounded work outcome, exact accept/reject semantics, no-timeout theorem, literal finite-machine paired verifier, and CNF-SAT membership in NP.	This proves CNF-SAT membership in NP only; it does not prove CNF-SAT is in P, NP-completeness, or $P = NP$.
Concrete Cook-Levin dimensions and variable layout	formalized-foundation-only	Fuel padding preserves designated halts and stuck timeouts; every literal machine state is below an explicit finite ceiling; the input, time, and tape dimensions are executable NatPolynomial expressions; and tape-symbol, head, state, certificate-bit, and certificate-length variables occupy proved disjoint in-range blocks. Elementary at-least-one and pair-exclusion CNF clauses have exact propositional semantics. All 20 reviewed theorems have empty axiom closure.	This is the finite layout substrate only. It does not yet construct a transition tableau, prove tableau soundness or completeness, compile a formula emitter, define a polynomial reduction to CNFSAT, or establish CNFSAT NP-completeness, CNFSAT in P, or $P = NP$.
Concrete fixed-certificate execution tableau	formalized-foundation-only	For one fixed source input, certificate, finite-rule machine, and fuel budget, the canonical raw execution trace has exactly fuel + 1 configurations. Intrinsic first-match transition validity is equivalent to equality with that trace, every valid endpoint equals the ordinary run endpoint, and accept/reject/timeout verdicts agree exactly with boundedDecide. All 30 declarations and eight reviewed theorem types have empty axiom closure.	This is the semantic fixed-certificate tableau only. It does not yet quantify a variable certificate, encode tape windows or tableau rows as CNF, compile a formula emitter, define a polynomial reduction to CNFSAT, or establish CNFSAT NP-completeness, CNFSAT in P, or $P = NP$.

Milestone	Status	Exact scope	Boundary
Uniform bounded verifier tableaux	formalized-foundation-only	For an arbitrary proof-bearing verifier in the concrete NP model and one source input, the complete finite decision pipeline is compiled to one raw machine. Every certificate inside the explicit certificate polynomial shares one answer-independent raw fuel obtained by evaluating the compiled raw-time polynomial at the maximum encoded input size. Per-certificate fuel is below that bound, padding follows a proved halt, exact verdicts are preserved, and language membership is equivalent to an existential bounded accepting semantic tableau. All 41 declarations and nine reviewed theorem types have empty axiom closure.	This is a uniform semantic verifier-tableau equivalence only. It does not encode configurations, transition windows, or variable-length certificates as Boolean clauses; emit CNF; prove emitter size or runtime polynomials; define a polynomial reduction to CNFSAT; or establish CNFSAT NP-completeness, CNFSAT in P, or $P = NP$.
Finite local Cook-Levin CNF compiler	formalized-foundation-only	Width-indexed literals materialize exact Boolean assignments and compile to the concrete CNF semantics without out-of-range variables. Unit constraints, finite implications, and pairwise exactly-one groups have exact satisfaction equivalences; local programs have exact recursive clause counts, satisfiability reflection, and a proved well-scoped formula. All 75 declarations and nine reviewed theorem types have empty axiom closure.	This is a local clause compiler only. It does not enumerate the verifier tableau, encode initialization, transition windows, certificate length, or acceptance as a complete formula; prove an all-input emitter size/runtime polynomial; define a reduction to CNFSAT; or establish CNFSAT NP-completeness, CNFSAT in P, or $P = NP$.

Milestone	Status	Exact scope	Boundary
Finite whole-tableau Cook-Levin CNF syntax	formalized-foundation-only	A uniform bounded verifier-tableau problem is compiled answer-independently into one finite, well-scoped concrete CNF formula. The program emits one-hot symbol/head/state rows, first-match control updates, untouched-cell preservation, exact input-only or symbolic paired-certificate initialization, and a designated final accept constraint. Canonical encoding/decoding, exact local satisfaction reflection, and exact emitted clause counting are proved. All 81 declarations and ten reviewed theorem types have empty axiom closure.	This is finite formula syntax and local-clause reflection only. It does not yet prove that formula satisfiability is equivalent to an accepting raw verifier execution, prove external encoded-output-size or construction-runtime polynomials, define a concrete polynomial reduction to CNFSAT, or establish CNFSAT NP-completeness, CNFSAT in P, or $P = NP$.
Finite whole-tableau Cook-Levin CNF semantics	formalized-foundation-only	Every satisfying assignment decodes to a unique-symbol, unique-head, unique-state finite row at each bounded time. The decoded initial row is exact in both verifier modes, each adjacent row is the literal deterministic first-match successor, and the final state is accepting. Conversely, every such intrinsic finite accepting tableau constructs a satisfying assignment. Formula satisfiability and concrete CNFSAT membership are therefore equivalent to this finite semantics. All 161 explicit declarations are axiom-audited; the six reviewed theorem types depend only on the permitted Lean standard axioms <code>Quot.sound</code> and <code>propext</code>, with no project axiom.	This milestone itself proves equivalence only with an intrinsic finite-row model; the following raw-tape milestone supplies the execution bridge. External encoded-output-size and construction-runtime polynomials, a concrete polynomial reduction to CNFSAT, CNFSAT NP-completeness, CNFSAT in P, and $P = NP$ remain absent.

Milestone	Status	Exact scope	Boundary
Finite tableau to raw Tape semantics	formalized-foundation-only	The finite Cook-Levin rows are proved exactly equivalent to ordinary focused raw Tape execution. Absolute two-sided tape observations cover explicit and implicit blanks; the local successor matches designated halts, missing-rule stutter, and the literal first matching raw rule; a centered head invariant rules out finite-window clamping; and both verifier input modes have exact initial rows, including reversible bounded-certificate reconstruction. Formula satisfiability and concrete CNFSAT membership are therefore equivalent to the concrete verifier language. All 54 explicit declarations are axiom-audited, and the nine reviewed theorem types use only the permitted Lean standard axiom allowlist with no project axiom.	This proves exact semantic reduction correctness only. It does not yet prove external encoded-formula-size or formula-construction-runtime polynomials, package a concrete PolynomialReduction, establish CNFSAT NP-completeness, CNFSAT in P, or $P = NP$.
External Cook-Levin encoded-formula size	formalized-foundation-only	The actual canonical unary-indexed CNF bitstring generated for a fixed concrete polynomial-time verifier is bounded by an explicit NatPolynomial evaluated only at the external source-input length. Exact codec lengths, both verifier input modes, every concrete tableau constraint family, program and emitted-clause counts, clause width, and the mode-sensitive exact formula-variable width polynomial are covered. All 110 explicit declarations are axiom-audited; the ten reviewed theorem types use only the permitted Lean standard axioms Quot.sound and propext, with no project axiom or choice axiom.	This does not implement or time a raw finite formula builder, package a concrete PolynomialReduction, establish CNFSAT NP-completeness, establish CNFSAT in P, or prove $P = NP$.

Milestone	Status	Exact scope	Boundary
Rectangular Cook-Levin formula schedule	formalized- foundation-only	For every concrete verifier-tableau problem, a finite answer-independent rectangular schedule allocates exact constraint, clause, token, and raw-bit slots. Removing empty slots in order reproduces the existing canonical local program, bounded clauses, CNF tokens, and encoded formula. The raw-bit schedule length is exactly the previously proved <code>encodedFormulaSizePolynomial</code> evaluated at external source-input length. All 79 explicit declarations are axiom-audited; the eight reviewed theorem types use only the permitted Lean standard axioms <code>Quot.sound</code> and <code>propext</code> , with no project axiom or choice axiom.	This is a pure schedule specification. It does not interpret a slot as a constant-time raw-machine action, implement or time a raw finite formula builder, construct a <code>FunctionProgram.RawRefinement</code> , package a concrete <code>PolynomialReduction</code> , establish CNFSAT NP-completeness, establish CNFSAT in P, or prove $P = NP$.
Direct Cook-Levin formula cursor	formalized- foundation-only	For every concrete verifier-tableau problem and natural coordinate, direct constraint, clause, token, and raw-bit decoders agree pointwise with the canonical rectangular schedules while preserving out-of-range, valid-padding, and populated states. A fuelled specification cursor proves exact bounded prefixes, complete traversal, one-step-short behavior, terminal behavior, excess-fuel stability, the external encoded-size polynomial, and canonical emitted output. All 129 explicit declarations are axiom-audited; the 13 reviewed theorem types use only the permitted Lean standard axioms <code>Quot.sound</code> and <code>propext</code> , with no project axiom or choice axiom.	This is a Lean specification cursor. It does not prove constant-time raw slot interpretation, implement or time a raw finite formula builder, construct a <code>FunctionProgram.RawRefinement</code> , package a concrete <code>PolynomialReduction</code> , establish CNFSAT NP-completeness, establish CNFSAT in P, or prove $P = NP$.

Milestone	Status	Exact scope	Boundary
Literal Cook-Levin builder input-length tally	formalized- foundation-only	A fixed 19-rule work machine starts at the proved all-input framer endpoint, preserves every external source bit, appends exactly one unary tally symbol per source bit in fresh right-side workspace, and returns to the source head. It accepts after exactly $2*n*n + 4*n + 2$ work steps; the compiled raw machine reaches the encoded endpoint after exactly $12*n*n + 24*n + 12$ steps. Malformed internal scan symbols and one-step-short fuel both time out. All 39 public declarations are axiom-audited; the ten reviewed theorem types use only the permitted Lean standard axioms Quot.sound and propext, with no project or choice axiom.	This is only the input-length preparation stage. It does not emit formula bits, interpret direct cursor slots as raw transitions, compose a complete raw formula builder, construct a FunctionProgram.RawRefinement, package a concrete PolynomialReduction, establish CNFSAT NP-completeness, establish CNFSAT in P, or prove $P = NP$.
Executable Cook-Levin builder input prefix	formalized- foundation-only	One literal finite work machine contains collision-free renamed copies of the total all-input framer and fixed 19-rule unary tally, with a total nine-symbol tape/head-preserving launch between them. Every raw bitstring reaches the exact preserved-input tally endpoint in $\text{totalInputFramerWorkSteps}(\text{input}) + 1 + 2*n*n + 4*n + 2$ work transitions and within the external compiled polynomial $18*n*n + 63*n + 93$. All 40 public declarations are axiom-audited: 29 have empty closure, one uses only propext, and ten use only propext and Quot.sound.	This is still only an executable input-preparation prefix. It emits no formula bit, performs no raw formula-cursor interpretation, supplies no complete formula builder or construction-time RawRefinement, packages no concrete PolynomialReduction, and establishes neither CNFSAT NP-completeness, CNFSAT in P, nor $P = NP$.

Milestone	Status	Exact scope	Boundary
Standalone Cook-Levin builder token appender	formalized- foundation-only	A fixed 59-rule work machine appends any of the four canonical two-bit CNF tokens selected only by its finite control state after a represented source word and exact unary input-length tally. For source length n and k existing tokens, it accepts at the exact endpoint after $2 * (\max 1 n + n + k + 3)$ work steps. Its distinguished start state appends T, the first canonical formula header token, within the external compiled bound $24*n + 48$; the two emitted bits are proved equal to the first two bits of every concrete verifier-tableau encoding. Malformed tally/output phases and one-step-short fuel remain timeouts. All 68 public declarations are axiom-audited: 42 have empty closure, 13 use only <code>propext</code> , and 13 use only <code>propext</code> and <code>Quot.sound</code> .	This milestone audits the token appender independently of its later composed use. It does not compute the remaining width header, interpret a dynamic formula cursor coordinate, emit a complete formula, construct a builder <code>RawRefinement</code> , package a concrete <code>PolynomialReduction</code> , establish CNFSAT NP-hardness or NP-completeness, establish CNFSAT in P, or prove $P = NP$.

Milestone	Status	Exact scope	Boundary
Composed Cook-Levin builder first-token prefix	formalized- foundation-only	One literal 184-rule finite work machine contains all 116 executable input-prefix rules, nine total symbol-preserving bridge rules, and all 59 token-appender rules under injective disjoint state renamings. Every raw bitstring runs through total framing, exact unary input tallying, the bridge, and the appender to preserve the workspace and emit exactly the first T header token. The exact all-input work trace compiles within $18*n*n + 87*n + 147$ raw steps; the final two bits equal the first two bits of every canonical encoded verifier-tableau formula. Prefix-endpoint, malformed tally/output, and one-step-short negative cases time out. All 37 public declarations are axiom-audited: 21 have empty closure, three use only propext, and 13 use only propext and Quot.sound, with no project axiom or Classical.choice.	This emits exactly the fixed answer-independent first T token, hence only the first two canonical formula bits. It does not compute the remaining width header, implement a dynamic cursor, emit a complete formula, construct a builder RawRefinement, package a concrete PolynomialReduction, establish CNFSAT NP-hardness or NP-completeness, establish CNFSAT in P, or prove $P = NP$.

Milestone	Status	Exact scope	Boundary
Composed Cook-Levin complete width header	formalized- foundation-only	For every fixed concrete polynomial-time verifier, one literal finite work machine contains the 184-rule raw-input/first-token prefix, a structurally generated unary NatPolynomial evaluator, a 16-rule unary-root controller, two complete 59-rule token appenders, and five total nine-symbol bridges under injective pairwise-disjoint state renamings. Its table has exactly 363 plus the evaluator rule count rules. Every raw input follows an exact all-input trace, evaluates the verifier's mode-sensitive formula width into unary scratch space without calling NatPolynomial.eval in executable rules, and emits exactly FormulaWidth copies of T followed by F. The resulting bits are the complete canonical encoded-formula width header, and an external NatPolynomial bounds the compiled raw run. The evaluator's 74 and composition's 83 public declarations are completely axiom-audited: every closure is empty or uses only propext and Quot.sound, with no project axiom or Classical.choice.	This endpoint is the complete answer-independent width header only. It does not implement the dynamic formula cursor or body emission, construct a complete formula builder or FunctionProgram.RawRefinement, package a concrete PolynomialReduction, establish CNFSAT NP-hardness or NP-completeness, establish CNFSAT in P, or prove $P = NP$.

Milestone	Status	Exact scope	Boundary
Composed Cook-Levin body-start prefix	formalized- foundation-only	For every fixed concrete polynomial-time verifier, one literal finite work machine contains the complete width-header machine, a structurally generated unary evaluator for the next canonical token slot, one complete 59-rule token appender, and two total nine-symbol bridges under injective pairwise-disjoint state renamings. Its table has exactly 440 plus the width-evaluator and next-token-slot-evaluator rule counts. Every raw input follows an exact all-input trace, preserves the unary input tally and header workspace, retains next token coordinate <code>FormulaVariableSlotBound + 2</code> and bit cursor twice that coordinate, and emits exactly <code>FormulaWidth</code> copies of <code>T</code> followed by <code>F</code> and <code>Sep</code> . The resulting bits are the canonical encoded-formula prefix through the first body separator; the compiled run is bounded by the complete-header bound plus 72, six times the unary next-slot evaluator work count, $24*n$, and $12*width$. All 60 public declarations are axiom-audited: 30 have empty closure, five use only <code>propext</code> , and 25 use only <code>propext</code> and <code>Quot.sound</code> , with no project axiom or <code>Classical.choice</code> .	This milestone emits only the fixed answer-independent body-opening separator after the complete width header and retains its coordinate as data. It does not implement a dynamic formula cursor or subsequent body emission, construct a complete formula builder or <code>FunctionProgram.RawRefinement</code> , package a concrete <code>PolynomialReduction</code> , establish CNFSAT NP-hardness or NP-completeness, establish CNFSAT in P, or prove $P = NP$.

Milestone	Status	Exact scope	Boundary
Composed Cook-Levin first-literal prefix	formalized- foundation-only	For every fixed concrete polynomial-time verifier, one literal finite work machine contains the complete body-start-prefix machine, a structurally generated unary evaluator for token coordinate <code>FormulaVariableSlotBound + 4</code>, two complete 59-rule token appenders, and three total nine-symbol bridges under four injective pairwise-disjoint state renamings. Its table has exactly 585 plus the width, body-start next-slot, and first-literal next-slot evaluator rule counts. Every raw input follows an exact all-input trace, preserves the unary tally and earlier token workspace, retains the corresponding doubled bit cursor, and emits exactly <code>FormulaWidth</code> copies of T followed by F, Sep, T, and F. The final T/F pair is constructively pinned to the positive sign and unary-zero terminator of the first scheduled literal, positive variable zero, and all emitted bits equal <code>encodedFormula.take (2 * (FormulaWidth + 4))</code>. The compiled run is bounded by the body-start bound plus 174, six times the new unary evaluator work count, $48 \cdot n$, and $24 \cdot \text{width}$. All 74 current public declarations are axiom-audited: 21 have empty closure, three use only <code>propext</code>, and 50 use only <code>propext</code> and <code>Quot.sound</code>, with no project axiom or <code>Classical.choice</code>; the added halt-separation interface supports the reviewed first-clause composition.	This milestone emits only the first canonical literal after the body-opening separator and retains the following coordinate as data. It does not implement a dynamic formula cursor or remaining body emission, construct a complete formula builder or <code>FunctionProgram.RawRefinement</code>, package a concrete <code>PolynomialReduction</code>, establish CNFSAT NP-hardness or NP-completeness, establish CNFSAT in P, or prove $P = NP$.

Milestone	Status	Exact scope	Boundary
Composed Cook-Levin first-clause prefix	formalized- foundation-only	For every fixed concrete polynomial-time verifier, one literal finite work machine contains the complete first-literal-prefix machine, a structurally generated unary evaluator for token coordinate <code>FormulaVariableSlotBound + 12</code>, and a fixed 535-rule tail made from eight complete 59-rule token appenders and seven total nine-symbol bridges under disjoint injective state renamings. Its table has exactly 1138 plus the width, body-start next-slot, first-literal next-slot, and first-clause next-slot evaluator rule counts. Every raw input follows an exact all-input trace, preserves the unary tally and earlier token workspace, retains the corresponding doubled bit cursor, and emits exactly <code>FormulaWidth</code> copies of T followed by F, Sep, T, F, T, T, F, T, T, T, F, and Finish. The final eight tokens are constructively pinned to the remainder of the complete positive at-least-one shape clause on variables zero, one, and two, and all emitted bits equal <code>encodedFormula.take (2 * (FormulaWidth + 12))</code>. The compiled run is bounded by the first-literal bound plus 1158, six times the new unary evaluator work count, $192 * n$, and $96 * \text{width}$. All 77 public declarations are axiom-audited: 38 have empty closure, 13 use only <code>propext</code>, and 26 use only <code>propext</code> and <code>Quot.sound</code>, with no project axiom or <code>Classical.choice</code>; the 78-line combined audit additionally covers the predecessor halt-separation theorem.	This milestone emits only the complete first canonical clause after the width header and retains the following coordinate as data. It does not implement a dynamic formula cursor or remaining formula-body emission, construct a complete formula builder or <code>FunctionProgram.RawRefinement</code>, package a concrete <code>PolynomialReduction</code>, establish CNFSAT NP-hardness or NP-completeness, establish CNFSAT in P, or prove $P = NP$.

Milestone	Status	Exact scope	Boundary
Typed direct-wire NAND semantics	formalized	Typed topological Boolean NAND programs and ordered multi-output direct-wire semantics.	This does not establish circuit minimization, SAT, or $P = NP$.
Finite enumeration, equivalence, and reference minimum	formalized	Exhaustive finite Boolean direct-wire search under the empty-profile reference model.	No polynomial-runtime result is obtained from this exhaustive reference search.
Concrete framed replacement and slack	formalized	The concrete serial framed context with support outputs and explicit bypass wires.	This is not an arbitrary-support replacement theorem for the report's global family.
Locked-NAND local candidates and baseline accounting	formalized	Typed local macro candidates, source-derived counts, and five finite local square baselines.	Local minima are not a global BaselineDistinct or locked-NAND threshold theorem.
Conditional locked-NAND threshold boundary	formalized-with-premises	A proof-bearing six-premise candidate boundary for an arbitrary satisfiable proposition.	The premises are not instantiated by a uniform SAT-to-locked-NAND builder.
Fail-closed explicit-list residual routes	formalized-explicit-list-only	Executable strict-gain search over a caller-supplied finite implementation list.	Unresolved excludes no gain outside the supplied list and cannot imply ZeroSlack.
Global locked-NAND construction and threshold	not-formalized	A uniform answer-independent SAT instance builder, global baseline, trace equivalence, and threshold.	The conditional boundary does not discharge this missing theorem.
Global ZeroSlack, PCCMin, and polynomial runtime	not-formalized	Complete residual routing, global ZeroSlack contradiction, exact minimization, and polynomial bounds.	Proof-bearing result structures and explicit-list failure do not supply global completeness.
Concrete standard P-versus-NP target and root theorem	not-formalized	Raw-machine-linked complexity classes, concrete SAT completeness and a SAT decider, plus the publication root theorem.	The concrete target definition remains inactive: CNF-SAT now has a raw-machine verifier and NP-membership proof, but a deterministic polynomial-time CNF-SAT decider, NP-completeness transport, and <code>PNP.Main.p_eq_np</code> remain absent; the legacy string-handle bridge is ineligible.

4 Compiled inventory summary

The inventory contains 7746 exported `PNP.*` kernel declarations from 70 modules. It excludes 2286 private compiler auxiliaries. Counts describe the compiled environment; they do not measure mathematical completeness.

Module	Declarations	Theorems
PNP.Bridge	93	22
PNP.Complexity	93	20
PNP.Concrete.BitString	123	60
PNP.Concrete.CNF	247	60
PNP.Concrete.CNFVerifier	10	7
PNP.Concrete.CNFWorkCorrectness	858	524
PNP.Concrete.CNFWorkFrameCorrectness	16	4
PNP.Concrete.CNFWorkInput	29	14
PNP.Concrete.CNFWorkMachine	85	3
PNP.Concrete.CNFWorkTransitions	64	63
PNP.Concrete.CNFWorkUniversalCorrectness	294	145
PNP.Concrete.Complexity	312	92
PNP.Concrete.CookLevinBuilderBodyStartPrefix	86	67
PNP.Concrete.CookLevinBuilderCompleteHeader	133	84
PNP.Concrete.CookLevinBuilderFirstClausePrefix	118	83
PNP.Concrete.CookLevinBuilderFirstLiteralPrefix	125	103
PNP.Concrete.CookLevinBuilderFirstTokenPrefix	48	36
PNP.Concrete.CookLevinBuilderInputLength	49	27
PNP.Concrete.CookLevinBuilderInputPrefix	52	39
PNP.Concrete.CookLevinBuilderTokenAppender	105	70
PNP.Concrete.CookLevinBuilderUnaryPolynomial	216	127
PNP.Concrete.CookLevinFormulaCursor	229	113
PNP.Concrete.CookLevinFormulaSchedule	112	81
PNP.Concrete.CookLevinFormulaSize	168	149
PNP.Concrete.CookLevinLayout	204	71
PNP.Concrete.CookLevinLocalCNF	172	53
PNP.Concrete.CookLevinRawTapeBridge	109	97
PNP.Concrete.CookLevinTableau	71	23
PNP.Concrete.CookLevinTableauCNF	179	60
PNP.Concrete.CookLevinTableauCNFSemantics	190	136
PNP.Concrete.CookLevinVerifierTableau	58	25
PNP.Concrete.Machine	284	67
PNP.Concrete.PipelineCompiler	38	27
PNP.Concrete.PipelineInputFramer	106	18
PNP.Concrete.PipelineMachineSimulation	175	79
PNP.Concrete.PipelineOutputHandoff	23	4
PNP.Concrete.PipelinePairedCompiler	29	25
PNP.Concrete.PipelineRefinement	68	24
PNP.Concrete.PipelineSequentialCompiler	36	28
PNP.Concrete.PipelineSequentialStateNamespace	30	21
PNP.Concrete.PipelineStageBridges	77	59
PNP.Concrete.PipelineStateNamespace	77	34
PNP.Concrete.PipelineTapeGeometry	20	12
PNP.Concrete.PipelineTerminalBridge	73	62
PNP.Concrete.TapeBlankEquivalence	25	17
PNP.Concrete.TapeHandoff	18	11
PNP.Concrete.Target	2	1
PNP.Concrete.TerminalOutputPacker	111	36
PNP.Concrete.WorkInput	23	14
PNP.Concrete.WorkMachine	308	108
PNP.DirectWireBaseline	48	25
PNP.LockedNAND	11	4
PNP.LockedNANDBaseline	57	22
PNP.LockedNANDDirect	84	57
PNP.LockedNANDLocalBaseline	30	22
PNP.LockedNANDMacros	288	98
PNP.LockedNANDPrefix	84	40
PNP.LockedNANDThresholdBoundary	60	35
PNP.Main	36	12
PNP.NANDComposition	77	38
PNP.NANDEnumerator	120	46
PNP.NANDMinimum	56	23
PNP.NANDSemantics	198	80
PNP.NANDSlack	15	12
PNP.NANDTruthTable	72	28
PNP.PCCMin	44	8
PNP.ResidualBand	9	2
PNP.ResidualRoutes	141	46
PNP.SAT	4	1

Module	Declarations	Theorems
PNP.ZeroSlack	141	21

5 Remaining formal blockers

Six formal blockers remain active:

1. `Formal.ConcreteSAT`
2. `Formal.LockedNANDThreshold`
3. `Formal.ResidualBandMinimizer`
4. `Formal.ZeroSlack`
5. `Formal.PolynomialRuntimeAndCertificateBounds`
6. `Formal.RootTheoremAndAxiomAudit`

The conditional locked-NAND threshold module assumes typed baseline and full candidates, baseline conditions, preservation of existing outputs, an unsatisfiable final-zero law, and satisfiable final-output laws. The explicit residual scanner searches only a caller-supplied finite list. Neither result constructs the missing global reduction or proves global ZeroSlack, polynomial PCCMin, SAT in P, or P equals NP.

6 Historical report provenance

Earlier 56-page report revisions stated a direct checker-mediated P-versus-NP claim. Those bytes remain historical audit material at their pinned legacy coordinates and through the explicit archive and supersession records. They are not imported into, quoted as authority by, or used to generate this report. File identity and replay of historical predicates do not establish the named mathematical propositions.

```
Source tag      final-pnp-proof-report-hardened-7072f8d
Source commit   7072f8d0bda6d44d240f9bb3fad624fd357e1278
Archive manifest archive/legacy-v0/ARCHIVE.json
```

7 Verification

The current reconstruction can be checked with:

```
lake build PNP
node scripts/export-lean-theorem-inventory.mjs --check
node scripts/generate-formal-publication.mjs --check
node pcc-formal-reconstruction-status0.mjs --json
npm run pnp:verify -- --no-write
npm run report:check
```

The inventory coordinate is PNP-LEAN-THEOREM-INVENTORY-2026-07-17-50. Its exact byte digest is b8ea4ad0e08985129ef460b626e6822346907b0f90b789b51102757d80aa4a7e. The report is regenerated from that inventory and the reviewed publication map. The reviewed milestone source-closure SHA-256 is 791b8e5df59265f19faf287af634f2a36d52a271180e887189af92527e4d593a; the computed and pinned values match. Successful regeneration confirms consistency of these status surfaces; it does not turn an absent concrete theorem into a proof.