

ASPIS: A Lean-Checked Private-Spend Protocol

Formal Model, Soundness Analysis, and a Deployed Solana Verifier

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Abstract

ASPIS is a private-spend protocol whose verifier runs as a Solana program. The protocol proves knowledge of an owned input note, conserves value and asset identity, creates a new note, updates a fixed-depth note-tree root, and publishes a nullifier used to reject a later spend of the same input. Its proof system uses the Mersenne prime field $\mathbb{F}_{2^{31}-1}$, a degree-four extension field, circle-code evaluation domains, four radix-four folds, five salted Merkle trees, SHA-256 Fiat-Shamir challenges, and six separate work checks.

This report describes the maintained Lean 4 development. Lean proves the private-spend relation once authenticated trace values have been extracted; the exact M31 circle-group order and released evaluation domains; the later encoder distances; the four coefficient and verifier-weight folds; the without-replacement query calculation; a fixed-victim attack case split; and the state-model rule that an existing spent marker cannot be overwritten. It also defines one finite adversarial experiment in which accepted false statements are covered by one protocol event and eighteen named implementation, primitive, and runtime events. Under the stated work-normalized experiment, Lean proves a final 2^{-100} bound from a checked 70/30 split between the protocol and external budgets.

The repository also contains focused Charon/Aeneas translations of selected Rust functions, a byte-for-byte reproducible 1,258,496-byte Solana binary, and a finalized mainnet execution of a 75,358-byte proof using 1,334,452 compute units. The main remaining formalization task is the universal connection from an accepting production Rust execution to the exact trace consumed by the Lean model. The final V5-specific FRI/Fiat-Shamir event connection also remains explicit. The development otherwise states the usual trusted inputs: the published decoding result, cryptographic primitive security, Lean and its libraries, the compiler toolchain, and Solana runtime behavior.

1 Introduction

Succinct transparent arguments reduce a statement about a computation to a small number of algebraic and authenticated-opening checks. A deployed private-spend verifier adds another set of obligations. The proof must bind the exact public statement, the verifier must authenticate every value it uses, the nullifier must control a real state transition, and the implementation must preserve the order assumed by the Fiat-Shamir argument. Each part is simple to describe in isolation. Their composition is not.

ASPIS brings that composition into one auditable development. It has three different kinds of evidence:

1. Lean definitions and proofs for the mathematical model;
2. focused Rust-to-Lean translations and source-shaped bridge theorems;

3. build and transaction records for the binary that ran on Solana.

Together they describe the mathematical verifier, selected production code, the compiled program, and one finalized execution. The report keeps the scope of each result clear so that future source proofs can be added without changing the mathematical statement.

The mathematical background is kept short. Most of the report is devoted to the formal model, security experiment, proof reductions, and source locations. Lean declarations are cited by stable names instead of line numbers, which change during maintenance.

1.1 Contributions

The main checked results reported here are:

- a deterministic proof that extracted arithmetic, hash, and Merkle rows imply the complete one-input/one-output spend relation;
- exact finite-field and circle-domain facts, including the deployed M31 circle generator order and distinct released evaluation points;
- exact identities for the initial circle encoder and the four later encoders, with the later polynomial-code distances checked in Lean;
- a causal four-round candidate argument that follows one initial decoder candidate through every fold;
- the exact probability for eighteen distinct queries drawn by the bounded first-occurrence sampler, and the corresponding fixed-set miss calculation;
- a byte-level transcript schedule recording absorbs, squeezes, work checks, roots, salts, messages, nonces, and the query selector;
- a five-tree Merkle model covering value/salt records, binary and radix-four hashing, shifted indices, path orientation, exact section order, and rejection of unused path bytes;
- one work-normalized probability experiment with nineteen disjointly listed failure kinds and a checked 70/30 split for a conditional 2^{-100} endpoint;
- fixed-victim and adaptive attack reductions that state each remaining cryptographic, extraction, source, and runtime failure separately;
- explicit models of the spent-marker write, account checks, rollback, close/refund behavior, and the required marker-address bump.

The formal source at the paper snapshot contains 221 maintained Lean modules, 102,832 lines, and 3,269 declarations introduced with `theorem`. These counts describe the repository; they are not a measure of security. The principal results used in this paper include `#print axioms` checks. At the selected entry points, Lean reports only `propext`, `Classical.choice`, and `Quot.sound`, which are standard Lean and mathlib foundations [4, 9].

Table 1: Entry points for the report.

Role	Lean item
Extracted trace implies the spend relation	<code>AspisV5AcceptedSpendRelation.extracted_trace_implies_spend_relation</code>
One adversarial experiment	<code>AspisV5UnifiedSecurityExperiment.WorkNormalizedV5AdversarialExperiment</code>
Final work-normalized bound	<code>AspisV5UnifiedSecurityExperiment.work_normalized_accepted_false_probability_le_two_pow_neg_100_of_released_core</code>
Transcript schedule	<code>AspisV5TranscriptConnection.completeTranscriptTrace</code>
Authenticated five-tree forest	<code>AspisV5MerkleAuthenticationBinding.AcceptedV5Forest</code>
Production state transition	<code>AspisV5TheftStateTransitionReduction.runV5SourceTransition</code>

1.2 Scope

The 2^{-100} result is stated for the work-normalized experiment defined in Lean. The main project-specific work still open is the universal equality between an accepting production verifier run and the complete Lean trace, together with the final V5-specific FRI/Fiat-Shamir event connection. Published decoding results, SHA-256 and Poseidon2 security, the proof assistant, compiler, and Solana runtime are stated as ordinary trusted inputs. The mathematical privacy and theft reductions are reported separately from a full production privacy or raw theft bound. Section A gives the complete list.

1.3 Reading guide

Section 2 describes the spend statement and fixed proof profile. Section 3 presents the Lean model and its main definitions. Section 4 explains what is and is not connected to production Rust. Section 5 gives the single probability experiment and final conditional bound. Sections 6 and 7 cover theft resistance, state behavior, and privacy. Section 8 records proof choices that prevent several attractive but invalid shortcuts. The evaluation follows. The appendices collect assumptions, a dependency map, theorem index, failure ledger, and source-audit checklist.

2 Protocol background

2.1 The public statement and private witness

The public statement contains the pool address, sequence number, current note root, input nullifier, output note commitment, next note root, asset, fee, and deployment domain. The pool, sequence number, and deployment domain bind the proof to one state transition and one deployment. The six values consumed by the mathematical spend relation are the two roots, nullifier, output commitment, asset, and fee.

The private witness contains an input note opening, its ownership credential, the input note’s fixed-depth Merkle path, and the data needed to form the output note and next root. Prover masks, Merkle salts, transcript salts, and retry randomness are proof-generation randomness, not part of the witness relation.

Write the input and output values as v_{in} and v_{out} , the public fee as f , and the public asset as a . The relation includes the integer equality

$$v_{\text{in}} = v_{\text{out}} + f, \tag{1}$$

with all three quantities constrained below 2^{30} . The bound prevents a valid field equation from hiding an integer wraparound. Both notes carry the same public asset. Ownership is derived from a secret credential, the nullifier is derived from the credential and input salt, and each note commitment binds owner, value, asset, and note randomness.

Both note-tree paths have depth twenty. The input path reconstructs the current root from the input leaf. The output path uses the same path bits and siblings but substitutes the output leaf, producing the next root. This is a same-position leaf replacement. It is not a general append-only note-tree operation.

Definition 2.1 (Spend witness). For deployed owner, note, nullifier, and node functions, a public statement has a spend witness when there are opened columns and integer input/output values that match the six public spend fields and satisfy the full `SpendRelation` predicate.

The exact Lean definition is `AspisV5AcceptedSpendRelation.StatementHasSpendWitness`. The more detailed `SpendRelation` is defined in `ArithmetizationCore` and includes the range, balance, ownership, note, nullifier, and two Merkle-root clauses.

2.2 The proof profile

The deployed V5 profile works over the Mersenne prime field $\mathbb{F}_{2^{31}-1}$, where $p = 2^{31} - 1$, and a degree-four extension field $\mathbb{K}$. It commits to sixteen base-field lanes and three extension-field lanes. A nonzero batching challenge combines these nineteen lanes with powers $\gamma^0, \dots, \gamma^{18}$. The highest exponent is therefore eighteen, not twenty-eight as in an earlier experiment.

The first codeword is evaluated on a circle domain. Four circle symbols form one query fibre. Four radix-four folds reduce the initial word to three later line layers and then to four final coefficients. Each round also carries two out-of-domain values and relation messages. The verifier authenticates the two initial commitments and three later-layer commitments with five salted Merkle trees.

The protocol is related to STARK, FRI, circle-code, and multilinear polynomial work [1–3, 5, 6]. It is not an unchanged instance of any one cited protocol. In particular, its four-way fold, separate out-of-domain relation, bounded distinct-query sampler, work schedule, and mixed Merkle layout require separate arguments.

2.3 Transcript order

The transcript uses SHA-256 with typed labels. At a high level it absorbs the profile and statement, the initial roots and salts, public claims, relation points and messages, each later root and salt, the final polynomial, and six work nonces. It squeezes the batching challenge, relation challenges, four fold challenges, selector, and query material. Each work nonce is checked before it is absorbed, and the challenge protected by that check is squeezed afterwards.

The query selector is absorbed after the committed data, all relation messages, all four fold challenges, all work nonces, and the final polynomial have been fixed. The query sampler then reads 32-byte squeeze blocks as little-endian 32-bit words, masks them into the 2^{17} -element query space, keeps first occurrences, and succeeds only after collecting eighteen distinct positions within the 64-draw limit.

Table 2: Fixed V5 parameters used by the formal model.

Quantity	Value
Base field	$\mathbb{F}_{2^{31}-1}$
Challenge field	degree-four extension $\mathbb{K}$
Trace rows	2^{10}
Initial evaluation symbols	2^{19}
Initial query fibres	$2^{17} = 131,072$
Batched lanes	19
Batch challenge degree	18
Queries	18 distinct fibres from at most 64 draws
Folds	four radix-four rounds
Final polynomial	four coefficients in $\mathbb{K}$
Work checks	batch, four folds, and final
Work difficulties	37, 34, 33, 30, 25, and 32 bits
Post-initial public-coin rounds	30
Authenticated private trees	five
Merkle record form	value bytes followed by a 32-byte salt

2.4 On-chain transition

The accepting instruction checks the proof before changing the pool. On success it creates or validates the spent-marker account derived from the public nullifier, writes the nullifier marker, updates the pool root and sequence, and returns success. A pre-existing marker is a rejection. The formal state model treats a rejected instruction as leaving visible state unchanged. A later close instruction refunds the retained proof account to the supplied refund account without undoing the spend.

The proof bytes are uploaded and finalized before the spend instruction. Thus the atomic claim concerns verification together with the marker and pool write. It does not claim that proof upload occurred in the same transaction.

3 Lean formal model

3.1 Project organization

The maintained model is a Lean 4 project built on mathlib. It does not define one monolithic verifier function. Instead, it separates the spend relation, algebraic proof system, transcript, authenticated openings, source adapters, state transition, and probability accounting. The final theorems compose these pieces through named predicates. This makes an unfinished connection visible in a theorem type rather than burying it in prose.

There are two broad kinds of Lean files. Files in `AspisFormal/AspisFormal` define mathematical objects and source-shaped models. Files under `aeneas-verif` contain generated or supporting Lean for selected Rust extractions. The latter depend on Charon and Aeneas [7, 8]. A theorem about a pure source-shaped function is not described as a theorem about production Rust unless an extraction equality connects the two.

Table 3: Background definitions and checked facts.

Topic	Lean item
Public statement and six-field match	<code>AspisV5AcceptedSpendRelation.V5PublicStatement</code> , <code>AspisV5AcceptedSpendRelation.OpenedColumnsMatchStatement</code>
Integer conservation	<code>value_conservation_no_wraparound</code>
Circle generator order	<code>AspisCircleGroupOrder.orderOf_g</code>
Released query sampler	<code>AspisV5TranscriptConnection.derive18Queries</code>
Five tree identifiers and widths	<code>AspisV5MerkleAuthenticationBinding.release_d_depths</code> , <code>AspisV5MerkleAuthenticationBinding.released_value_widths</code> , <code>AspisV5MerkleAuthenticationBinding.released_tree_tags</code>
State transition	<code>AspisV5ProductionStateBridge.runCurrentProductionSpend</code>

The principal dependency path is:

$$\begin{aligned}
& \text{accepted production execution} \\
& \implies \text{authenticated transcript and opened values} \\
& \implies \text{one coherent low-degree candidate} \\
& \implies \text{normalized arithmetic, hash, and Merkle rows} \\
& \implies \text{a witness for the public spend statement.}
\end{aligned} \tag{2}$$

Lean proves the final implication and substantial parts of the middle two. The first implication is split into focused source equalities and failure events; several outer equalities and probability bounds remain premises.

3.2 Arithmetic and spend relation

The structure `OpenedColumns` is the normalized algebraic view of the private spend. `ExtractedArithmeticResiduals` records the accepted residual equations for range, balance, asset equality, ownership, note creation, nullifier creation, and public fields. The theorem `ExtractedArithmeticResiduals.toConstraintsSatisfied` turns those equations into the higher-level arithmetic predicate.

Hash rows are represented more explicitly. A `TwoRoundPermutationRows` value carries one two-round piece of the Poseidon2 computation. Eleven such pieces form each checked permutation chain. `ExtractedMerkleLevel` and `ExtractedMerklePath` carry the per-level left/right placement and siblings for the two depth-twenty paths. The conversion functions construct the older abstract hash/Merkle witness; they do not assume that witness as an input.

Theorem 3.1 (Spend relation after extraction). *Let O be normalized opened columns and let r_c be the fixed Poseidon2 round constants. If `ExtractedV5TraceRC0` holds and the deployed owner, note, nullifier, and node functions satisfy `Poseidon2Faithful`, then there are integer input and output values for which the complete *SpendRelation* holds.*

This is the Lean theorem `AspisV5AcceptedSpendRelation.extracted_trace_implies_spend_relation`. It derives both `ConstraintsSatisfied` and `HashMerkleWitness` from the extracted rows. It does not derive those rows from proof bytes.

The next definitions state the missing step without weakening it. A `V5PublicStatement` contains the exact public fields. The structure `OpenedColumnsMatchStatement` requires equality with all six spend fields. The predicate `AcceptedRunExtractsTrace` says that every accepted run outside a stated bad event yields matching opened columns and a nonempty `ExtractedV5Trace`. Given this predicate, Lean proves that false acceptance is contained in the same bad event. The measure theorem `false_accept_measure_le_bad_event` then turns set inclusion into a probability inequality, but supplies no numerical bound on its own.

Two regression theorems prevent a weak substitute. They show that invalid opened columns can fail the constraints and that success of a selected schedule check alone does not imply the trace constraints. Thus the missing extraction premise cannot be replaced by an unrelated Boolean check.

3.3 Field and circle domain

The base field is $\mathbb{Z}/p\mathbb{Z}$ for $p = 2^{31} - 1$. `CircleGroupOrder` constructs the unit circle as a commutative group and proves that the released generator has order 2^{31} . From this it derives the criterion that two generator powers have the same x-coordinate exactly when their exponents agree up to sign. The proof uses kernel reduction for the concrete repeated-squaring checks; it does not use compiled evaluation.

The extension field is represented as a fixed degree-four tower over M31. The deployment modules prove the packing basis and arithmetic identities used by the verifier. Separate arithmetic modules prove the raw M31 multiplication, subtraction, negation, and inversion addition chain used by compute-sensitive Rust.

The circle evaluation order matters because the released words are stored in bit-reversed order and grouped into radix-four fibres. The formalization proves:

- distinctness of the initial circle points and the later line-domain points;
- the exact correspondence between bit reversal and radix-four fibre positions;
- that the initial encoder evaluates its exact circle polynomial in the stored order;
- the exact polynomial-evaluation identities for the three later line encoders and final tensor encoder;
- later-code distances derived from exact agreement bounds of 255, 63, 15, and 3.

The published circle decoding result is represented by a proposition rather than reproved. The applicability audit substitutes the released field, distance, agreement threshold, multiplicities, width nineteen, degree eighteen, and nonzero challenge count into that proposition. The resulting theorem is therefore conditional on the cited result but not on informal parameter matching.

3.4 Four-round candidate chain

An accepted low-degree test must lead to one candidate that remains coherent through all folds. Choosing an unrelated decoder candidate after each challenge would multiply the list size and would not describe the protocol. The Lean development instead defines causal transcript families and backward selection functions. Later challenges may depend on completed earlier rounds, but the response strategy for a round is fixed by its preceding transcript.

`V5FriReleasedAdaptiveExtraction` defines one bad-challenge set per round, proves each cardinality bound, and bounds the four-dimensional tuple of adaptive bad challenges. The theorem `accepted_ideal_fri_extract_initial_candidate_or_counted` states that an accepted ideal

execution either enters one of those counted sets or yields one member of the initial decoder list whose exact four folds reach the published final coefficients.

The relation uses the same fold challenges. The candidate fold maps four values to one value, while the verifier folds the corresponding weights in the dual direction. `V5FriRelationCandidateBridge` proves that their dot product is preserved at every round. The relation soundness modules then show that false incoming or out-of-domain claims can be repaired by the sequential challenge mixes on only a bounded set of challenge tuples. The analysis is causal: a later claimed value may depend on earlier challenges, but not on a challenge that has not yet been sampled.

3.5 Transcript model

The transcript is represented as an ordered list of typed events, not merely as a list of abstract challenges. Absorb events contain a label and the exact byte payload. Squeeze events identify the requested field, point, selector, or query output. Work events contain the work kind, nonce, and difficulty. The complete schedule includes the profile and basis identifiers, public statement digest, all five roots and public salts, public claims, relation points, out-of-domain values, relation messages, the final polynomial, and the six work nonces.

Typed squeezes are expanded into primitive SHA-256 calls. An absorb advances the transcript state with one hash. A squeeze uses separate output and state advance hashes. A work check hashes its nonce without advancing the state; after the check succeeds, the nonce is absorbed by the next event. Lean proves exact event counts, uniqueness of operation slots, payload widths, and the immediate check-before-absorb ordering for every work nonce.

The source adapter decodes the fixed Rust body slices into transcript inputs and constructs the same pure event list. It proves that the exact derived values passed to later checks are γ , κ , the relation challenges, out-of-domain points and mixes, four fold challenges, selector, and eighteen query positions. The smallest remaining executable statement is `ExactRustV5TranscriptDriverE` **quality**: the production driver, after decoding, returns the same trace and consumed values as this source-shaped driver.

3.6 Authenticated openings

The Merkle model has five tree identifiers: the two initial commitments and three later layers. Each opened record is the value bytes followed by a 32-byte public salt. Leaf hashing uses a leaf prefix and tree identifier; binary and radix-four nodes use distinct prefixes. The child order and input lengths are part of the hash input.

The two initial sections use query index q . The later sections use $q \gg 2$, $q \gg 4$, and $q \gg 6$. Indices are sorted and deduplicated before frontier verification. Radix-four slot digits are taken from the shifted index. Because the released depths are odd, each path ends with a binary cap whose side is derived from the remaining index bit.

`ExactSectionTrace` records the parser and hash trace for one section. It accounts for every record, slot, frontier node, and returned remainder. The five-section driver passes each remainder into the next section and requires the last remainder to be empty. From an `ExactV5Run`, Lean constructs an `AcceptedV5Forest`. It then proves that every value read by the FRI schedule is the value part of an authenticated record.

The outer Rust connection remains explicit. The focused helper equality is `VerifyStateOnlyPrivateOpeningWithTopologySourceEquality`; the five-call driver equality is `VerifyV5DriverCompositionSourceEquality`. Together they imply the former whole-driver premise `VerifyV5PrivateOpeningsFromProofSourceEquality`. Outside the explicit SHA-256 collision

event, `productionAcceptedForest_values_unique` proves that accepted forests under the same roots and queries expose the same values.

3.7 State model

The state model decodes exactly five spend accounts and checks account keys, owners, writability, pool state, sequence, anchors, marker availability, and the required marker-address bump. A successful transition writes the marker before the pool update and then returns from the callback. The current model requires bump 255. A pre-existing marker is rejected, including the case in which a different nullifier resolves to the same address.

The close model reads the refund destination from the supplied second account and transfers the complete retained proof balance. The composed trace places the spend writes before the later refund. Rejection rollback is a theorem of the explicit state model. Account locking, system-program behavior, and finalized persistence remain runtime premises rather than Lean facts about Solana.

4 Connection to the implementation

4.1 Production verifier path

The deployed verifier reads a fixed proof body, reconstructs the public statement digest, replays the transcript, verifies the six work records, derives the selected eighteen queries, authenticates five opening sections, checks the four FRI folds and final polynomial, checks the relation, and only then calls the atomic state transition.

The main production functions discussed in this report are:

- transcript state and SHA-256 framing in `crates/aspis-core/src/transcript.rs`;
- transcript replay, work checks, relation calls, and verifier control flow in `programs/aspis-verifier/src/v5_cu_probe.rs`;
- preparation and consumption of FRI values in `programs/aspis-verifier/src/v5_fri_checks.rs`;
- the five-section opening driver `verify_v5_private_openings_from_proof`;
- the focused opening helper `verify_state_only_private_opening_from_proof_with_topology`;
- account validation, marker creation, and pool mutation in `verify_and_apply_atomic_payment_state_traced_inner`;
- proof-account refund in `refund_program_owned_proof_account`.

The production Rust is larger than this list. The list identifies the path for which this paper gives formal anchors. Dispatch, upload, unrelated diagnostic modes, host retry code, compiler lowering, and runtime execution are not silently included.

Table 4: Principal Lean anchors for the mathematical model.

Claim	File and item
Extracted rows imply the spend relation	V5AcceptedSpendRelation.lean: extracted_trace_implies_spend_relation
False acceptance is in the extraction bad event	V5AcceptedSpendRelation.lean: false_accept_event_subset_bad_event
M31 circle generator order	CircleGroupOrder.lean: orderOf_g
Initial encoder identity	V5FriInitialCircleEncoderIdentity.lean: encoder0_eq_stored_circle_eval
Later encoder distances	V5FriConcreteEncoderApplicability.lean: concrete_line_encoder_distances
Released decoding applicability	V5Width19S2ApplicabilityAudit.lean: published_appendixA2_supplies_exact_width1 9_curve_decodable
Causal four-round extraction	V5FriReleasedAdaptiveExtraction.lean: accepted_ideal_fri_extracts_initial_candid ate_or_counted
Candidate/verifier fold identity	V5FriRelationCandidateBridge.lean: evaluation_discrepancy_eq_folded_difference
Complete transcript order	V5TranscriptConnection.lean: source_shaped_helper_composition_exact
Source-shaped transcript adapter	V5TranscriptSourceAdapter.lean: source_adapter_driver_is_exact
Five authenticated sections	V5MerkleRustBridge.lean: exactV5Run_yieldsForest
Authenticated FRI reads	V5MerkleConsumedValueBridge.lean: rustObserv ation_exposes_only_authenticated_fri_values
Successful source state	V5TheftStateTransitionReduction.lean: v5_source_success_exact_state
Rejected transition rollback	V5TheftStateTransitionReduction.lean: rejected_outcome_rolls_back_in_model

4.2 Focused extraction

Charon translates selected safe Rust into its LLBC representation. Aeneas then produces pure Lean functions and proof obligations. This approach is well suited to small parser and arithmetic helpers, but broad Solana functions contain framework types, function pointers, syscalls, and control flow that are outside the convenient extraction subset. The project therefore uses focused extractions and source-shaped Lean functions for the remaining outer drivers.

For each connection we distinguish three statements:

1. a pure Lean model has the desired property;
2. the source-shaped composition equals that model;
3. the production Rust function equals the source-shaped composition.

Only the third statement turns the first two into a production theorem. When that statement is open, it appears as a named predicate.

4.3 Transcript coverage

The pure transcript result is detailed. It records every label and payload, expands each typed event to primitive hash inputs, places each work check immediately before its nonce absorb, and proves that the values supplied to the FRI and relation code come from the named squeeze results. The source adapter also decodes the exact fixed-body slices and exact selector byte.

The remaining boundary is the universal equality `ExactRustV5TranscriptDriverEquality`. Its arguments make the claim precise: decode one accepted Rust input into `V5TranscriptInputs`, decode the returned challenge values, and show that the real driver returns the same event trace and consumption record as `sourceShapedTranscriptDriver`. No theorem in the paper treats this equality as already proved for the full production driver.

The transcript hash itself is separated from hash security. The deterministic model says which bytes are hashed and in which order. The cryptographic model defines implementation-divergence, collision, preimage, transcript-divergence, and random-oracle events. Known-answer tests can support the implementation equality on selected inputs, but they cannot prove collision resistance or random-oracle behavior.

4.4 Merkle coverage

The source-shaped Merkle proof is split at two actual Rust functions. The focused helper predicate `VerifyStateOnlyPrivateOpeningWithTopologySourceEquality` says that the helper succeeds exactly when one encoded section has a valid `ExactSectionTrace` and the returned slice is the literal remainder. The outer predicate `VerifyV5DriverCompositionSourceEquality` says that the five-section Rust driver calls the helper in the fixed tree order, passes each remainder to the next call, and requires the final remainder to be empty.

Lean proves that these two equalities imply `VerifyV5PrivateOpeningsFromProofSourceEquality`. From that statement, successful production verification yields an `AcceptedV5Forest`. The forest contains one accepted path for every value consumed by the later FRI checks. Outside the explicit SHA-256 collision event, those values are unique under the supplied roots and query set.

This is materially narrower than assuming that “Rust acceptance yields a forest.” The remaining work is attached to the two functions that must be extracted or otherwise proved equal. SHA-256 collision resistance remains a separate assumption even after those deterministic equalities are proved.

4.5 Relation and candidate coverage

The relation source model covers the prepared point claims, four unrolled round calls, staged claim updates, fold challenges, and final coefficients. Theorems in `V5RelationStressSourceBridge` show that the source-shaped caller implies the pure modeled relation checks and that its final coefficients equal the values supplied to FRI.

The remaining predicates identify exact production equalities rather than a general statement that Rust is correct. They include `ExactRustRelationVerifierEquality`, `ExactRustMode9RelationCallerEquality`, and the final raw-success connection. Other source modules prove the M31/QM31 arithmetic kernels, prepared-claim packing, row selection, and compact fold body separately.

The final candidate construction also has to connect authenticated values and transcript challenges to the eligibility, support, message, and response functions used by the correlated-agreement theorem. The mathematical theorem is universal over data satisfying that interface. The production mapping to that interface is still an external source obligation.

4.6 State-transition coverage

The state bridge gives a source-shaped description of the current spend and close functions. It proves exact account counts, refund-account selection, the bump-255 check, successful state writes, rejection of an existing marker, and agreement between current and recorded behavior at the observed bump.

The predicates `ExactCurrentRustStateEquality` and `ExactRustCloseEquality` identify the remaining Rust-to-model statements. The structure `ProductionRuntimePremises` then names account locking, system-program behavior, rollback, and finalized persistence. The theorem `runtime_premises_hold_outside_iff_no_named_failure` makes their failure events explicit. The model proves what follows if the runtime premises hold; it does not formalize the entire Solana runtime.

4.7 Source, binary, and chain identity

The deployed binary is identified by SHA-256 and size. A clean build from the recorded source and pinned tools reproduced the binary byte for byte. The release record then identifies the deployed program and finalized transaction. This establishes a useful chain of evidence:

$$\text{recorded source} \longrightarrow \text{recorded binary} \longrightarrow \text{recorded transaction.} \quad (3)$$

The first arrow depends on the build tools and the reproducibility record. The second depends on the loader and chain records. Neither arrow proves the cryptographic soundness of all accepted inputs.

The formal paper snapshot is `45d0ec466133bba6b7c52a39a288809a4943abf2`. The clean source commit used for the deployed binary is `06788d44d30ea8cbd391899dddaf6f0acc6e4a3f`. They are intentionally reported as different objects: the formal development continued after the deployment.

5 Soundness experiment and bound

5.1 Why one experiment matters

A list of individually small probabilities is not yet a security theorem. The events must be defined on the same probability space, false acceptance must be contained in their union, and each event

must be charged once. Otherwise a bound can omit a branch, count one branch twice, or combine probabilities from incompatible experiments.

The module `V5UnifiedSecurityExperiment` gives the V5 endpoint this shape. It uses a finite probability mass function from `mathlib` rather than a new probabilistic programming language. The complete coins may include random-oracle answers, prover choices, and any other finite randomness needed by a concrete instantiation.

Experiment 5.1 (Work-normalized V5 adversarial experiment). For a finite type Ω , a `WorkNormalizedV5AdversarialExperimentOmega` contains:

1. one probability mass function μ on Ω ;
2. a set A_{false} of accepted false outcomes;
3. one record containing all named failure events; and
4. a pointwise proof that A_{false} is contained in their unified union.

The law is explicitly work-normalized. It is not the conditional law of an attempt after the adversary has completed the grind.

Existing accepted-execution reductions can construct this experiment through `ofFinalClassification`. The more specific constructor `ofReleasedAcceptedExecution` takes the maintained released-execution classification and its coverage proof. These constructors prove event inclusion; they do not create probability bounds for the included events.

5.2 Exact failure ledger

An older final ledger has twenty-four entries. Six belong to the ideal proof system: the query/final-work miss, four FRI rounds, and relation repair. The corrected arithmetic treats their union as one protocol event. The remaining eighteen entries describe implementation, primitive, credential, Merkle, and runtime failures.

Lean proves that the two lists are duplicate-free, disjoint, and concatenate to the old twenty-four-entry order. It then defines a nineteen-entry unified list: one protocol event followed by the eighteen external events. The theorem `total_unified_failure_eq_total_final_failure` proves equality of the two union events, not merely an implication.

The list is not a claim that all events have nonzero probability. It is the complete interface of the present endpoint. A later source proof can show that some event is empty or assign it budget zero. Until then, the event remains visible.

5.3 Symbolic union bound

Let C be the single protocol event and let $E_1, \dots, E_{18}$ be the external events. From the pointwise classification and measure monotonicity, Lean proves

$$\Pr[A_{\text{false}}] \leq \Pr[C] + \sum_{i=1}^{18} \Pr[E_i]. \quad (4)$$

This is `accepted_false_probability_le_core_plus_external_sum`. The theorem uses one PMF and maps the exact ordered list, so there is no separate independence assumption. It is an ordinary union bound.

Table 5: Production connections and their current status.

Area	Checked result	Remaining statement
Transcript	Exact pure schedule, primitive hash framing, six work checks, and consumed challenge mapping	<code>ExactRustV5TranscriptDriverEquality</code> for the enclosing production driver
Merkle helper	Exact parser, value/salt split, hash inputs, slots, binary cap, frontier use, and returned remainder	<code>VerifyStateOnlyPrivateOpeningWithTopologySourceEquality</code>
Merkle driver	Exact order of five sections and empty final remainder	<code>VerifyV5DriverCompositionSourceEquality</code>
FRI reads	Every source-shaped FRI read comes from an authenticated returned opening	Production equality for the enclosing opening/FRI consumer
Relation	Prepared claims, compact four-round evaluator, fold/weight algebra, and final coefficients	Exact equality for the outer Rust relation caller and its raw-success predicate
Spend state	Five account roles, bump 255, marker and pool writes, close/refund projection	Current Rust equality and Solana runtime premises
Hash primitives	Fixed inputs and known-answer executions	Concrete collision, preimage, and random-oracle bounds; all-input Poseidon2 equality

Table 6: The nineteen failure kinds in the unified experiment.

No.	Event	Meaning
1	Work-normalized protocol event	Union of the query/final-work miss, four FRI-round events, and relation repair
2	Transcript Rust-to-Lean divergence	Production transcript behavior differs from the exact Lean driver
3	SHA-256 implementation divergence	Reached SHA-256 call differs from the specified function
4	SHA-256 collision	Distinct reached inputs have one digest
5	SHA-256 preimage event	The adversary reaches a stated target digest
6	SHA-256 random-oracle event	The ideal-oracle assumption fails in the used reduction
7	Poseidon2 implementation divergence	Deployed and modeled Poseidon2 differ on a reached input
8	Poseidon2 collision	Distinct reached inputs collide
9	Poseidon2 preimage event	A stated target image is reached
10	Accepted-run relation bridge	Accepted production execution does not produce the modeled relation success
11	Proof/Merkle opening bridge	Production opening acceptance does not produce the authenticated forest used by the algebraic checks
12	Victim credential recovery	The adversary learns the victim’s secret credential
13	Rust/state-model mismatch	Production state behavior differs from the Lean transition
14	System program or address mismatch	Account creation or address derivation differs from the model
15	Writable-account lock failure	Conflicting writes are not serialized as assumed
16	Rejection rollback failure	A rejected transaction leaves a visible partial state change
17	Marker persistence failure	A committed spent marker does not persist
18	Finalized-state observation failure	The observed finalized state does not match the modeled committed state
19	Close/refund mismatch	Proof close or refund differs from the modeled recipient and balance

Lean stores the eighteen external bounds in `AssumedExternalSecurityBounds`. Its fields cover the transcript and primitives, relation bridge, Merkle bridge, credential recovery, and seven runtime events. The theorem `external_budget_sum_eq_total` proves that their sum is the declared external budget. Therefore

$$\sum_{i=1}^{18} \Pr[E_i] \leq B_{\text{external}} \quad (5)$$

follows from the individual assumptions without introducing a second core term.

5.4 Query probability

The query calculation is one of the fully finite parts of the model. Each 32-byte squeeze block provides eight little-endian words. The sampler masks each word to seventeen bits, scans in order, and keeps only first occurrences. It accepts after collecting eighteen distinct positions and rejects if the 64-draw supply is exhausted first.

Conditioned on success, Lean proves that every ordered list of eighteen distinct positions has the same number of preimages. For a fixed bad set of size at most A in a domain of size N , the probability that every query lies in the set is

$$\prod_{j=0}^{17} \frac{A-j}{N-j}. \quad (6)$$

For the released calculation, $N = 131,072$ and $A \leq 6,082$. Without conditioning, the event “sampler succeeds and every output is bad” is bounded by the same ratio because exhaustion rejects.

Theorems in `V5BoundedQuerySamplerUniformity` prove the uniformity of the bounded first-occurrence sampler. The fixed-set ratio and its finite inequality are in `V5WithoutReplacementQuerySoundness`. These results do not show that SHA-256 outputs are independent uniform words, that the Rust sampler equals the finite model, or that an invalid FRI word determines the required bad set. Those statements occur in other event branches.

5.5 FRI and relation reductions

The low-degree part has three logically different steps.

First, the released encoders and distances must meet the hypotheses of the cited decoding theorem. Lean checks the field size, point distinctness, stored evaluation order, degree limits, distances, agreement thresholds, rounding, and list multiplicities. The decoding theorem itself is an external mathematical input.

Second, candidate selection must be causal and coherent. The released adaptive extraction theorem follows one initial list member through four folds or enters a counted round event. The list is not chosen again after each fold. The width-nineteen correlated-agreement argument handles a challenge-dependent family of committed lanes without adding an unjustified factor of 240 to the batching event.

Third, the candidate must satisfy the private-spend relation. The relation sumcheck theorem bounds the challenge tuples that can repair false scalar claims. The candidate/trace reduction lists the remaining ways in which a false no-witness statement could avoid such a mismatch: four-claim batching, lane recombination, public-field binding, arithmetic residual extraction, or hash/Merkle residual extraction. The production callback and authenticated opening connections remain separate external events.

The V5 four-way folding protocol is not identical to the published S-two protocol [3]. The Lean work proves exact local folding, candidate, and encoder facts for V5. It does not claim that a theorem for a different quotient-based or multi-domain protocol applies without the stated applicability premise.

5.6 Corrected numerical core

The corrected arithmetic uses nineteen batching lanes, highest exponent eighteen, the nonzero extension-field denominator, exactly thirty public-coin rounds after the initial committed data, and six separately positioned work checks. The dominant batching event has about 71 bits after the 37-bit grind has been completed. Charging for that grind produces a modeled core of about 100.56 bits. Lean proves the conservative inequality

$$B_{\text{core}} \leq \frac{7}{10 \cdot 2^{100}}. \quad (7)$$

The exact theorem is `corrected_selected_release_core_le_seven_tenths`. Its type retains the decoding, code-membership, grinding-output, Rust transcript, authenticated round, Merkle/PCS, Fiat–Shamir, and cited-theorem premises. Arithmetic does not discharge those premises.

5.7 Final theorem

The external budget is required to satisfy

$$B_{\text{external}} \leq \frac{3}{10 \cdot 2^{100}}. \quad (8)$$

The structure `WorkNormalizedCoreEventConnection` is the remaining event-level statement that the probability of the exact protocol event under the experiment law is bounded by the arithmetic quantity B_{core} .

Theorem 5.2 (Conditional work-normalized soundness). *For a `WorkNormalizedV5AdversarialExperiment`, assume:*

1. *its accepted-false event has the proved pointwise classification;*
2. *the exact protocol event is connected to the released arithmetic;*
3. *the maintained applicability premises for that arithmetic hold;*
4. *the protocol budget satisfies Equation (7);*
5. *all eighteen external event bounds hold and satisfy Equation (8).*

Then

$$\Pr[A_{\text{false}}] \leq 2^{-100}.$$

Lean proves this as `work_normalized_accepted_false_probability_le_two_pow_neg_100_of_released_core`. The proof is short because all uncertainty is already represented in the experiment, event classification, and budget structures. The theorem is useful precisely because its remaining assumptions are readable in its type.

Table 7: Soundness definitions and theorems.

Purpose	Lean item
One finite law and accepted-false event	<code>WorkNormalizedV5AdversarialExperiment</code>
Exact old/new ledger equality	<code>total_unified_failure_eq_total_final_failure</code>
One core plus eighteen external terms	<code>accepted_false_probability_le_core_plus_external_sum</code>
Exact external budget sum	<code>external_budget_sum_eq_total</code>
Bounded distinct-query uniformity	<code>AspisV5BoundedQuerySamplerUniformity.deployed_q18_conditioned_uniform</code>
Released four-round extraction	<code>AspisV5FriReleasedAdaptiveExtraction.accepted_ideal_fri_extracts_initial_candidate_or_counted</code>
70-percent core budget	<code>AspisV5HundredBitSecurityMargin.corrected_selected_release_core_le_seven_tenths</code>
Final 100-bit implication	<code>work_normalized_accepted_false_probability_le_two_pow_neg_100_of_released_core</code>

Remark 5.3 (Raw and work-normalized probability). Dividing an attack probability by its expected work is useful for comparing attacks under a query/work budget. It is not the probability of failure once the work has already been paid. Removing the released 37-bit work charge restores a factor of 2^{37} to the dominant event. The raw completed-grind bound is therefore much weaker than 2^{-100} . No result in this paper describes the deployed verifier as having a raw 100-bit false-acceptance probability per completed proof.

6 From false acceptance to theft

A false-acceptance theorem is necessary for theft resistance, but it is not the whole claim. Theft also depends on how a victim note is chosen, what the attacker may observe before acting, how note and nullifier hashes are used, and whether the chain records a successful spend exactly once. The Lean development treats these questions separately.

6.1 A fixed victim

The simplest game fixes one live note, its depth-20 position, and its Merkle siblings before the attacker acts. The target contains a valid opening $(k_\nu, r_{\text{in}}, v_{\text{in}}, a)$. Its public note commitment, anchor, and nullifier are computed with the deployed owner, note, nullifier, and node functions.

The event `FixedVictimAttackEvent` covers two ways of targeting that note. An accepted proof either uses the victim’s nullifier, or it presents a leaf at the victim’s exact position under the victim anchor. This definition also includes the honest owner. In a security game, an honest opening is therefore classified as credential recovery rather than silently excluded.

Lean proves the following complete case split.

Theorem 6.1 (Fixed-victim classification). *Every accepted fixed-victim attack implies at least one of:*

1. *extraction failed to produce a witness satisfying the spend relation;*
2. *the extracted witness contains the victim’s secret and nullifier randomness;*

3. a different secret/randomness pair has the victim's nullifier;
4. a different valid note opening has the victim's input commitment; or
5. a different leaf at the victim's exact tree position reaches the victim anchor.

In the last case, the two paths expose distinct ordered node inputs with the same node-hash output at some level.

The pointwise result is `fixed_victim_attack_implies_mathematical_failure`. Its set form is `fixed_victim_attack_subset_mathematical_failures`, and `fixed_victim_attack_measure_le_five_failures` gives the corresponding union bound. None of these theorems assigns a numerical probability to key recovery or to a Poseidon2 collision or second preimage.

The position condition matters. A different direction-bit sequence denotes a different Merkle position. Equality of two roots reached at different positions is not, by itself, a collision witness for one node call. The reduction therefore requires the same position before it derives a concrete node collision. This avoids an invalid global injectivity assumption for a compressing hash.

6.2 First fraudulent spend after public observations

A fixed victim does not cover an attacker who first observes other proofs. The module `V5AdaptiveObservedTheftGame` models an arbitrary finite, ordered history of public proof records. The attacker sees the public projection of that history, chooses a spend attempt, and may depend on the entire observed prefix. The success event is the first fraudulent spend selected in this experiment.

The theorem `adaptive_first_fraudulent_spend_implies_mathematical_failure` repeats the five-way classification with a history-dependent extractor. Theorems `adaptive_first_fraudulent_spend_subset_total_final_failure` and `deployed_adaptive_first_fraudulent_spend_subset_final_or_setup` connect that classification to the final failure ledger and retain a separate event for an invalid or ambiguous victim setup.

This is a finite-history theorem, not an unlimited-attempt guarantee. If a caller permits several final attack attempts, it must bound their number or prove an appropriate state-restoration statement. It must also show that the soundness and extraction premises hold for the distribution induced by the observed history.

6.3 Raw theft accounting

For a submitted accepted proof, the attacker has already completed the work search. The raw accounting must therefore omit the 37-bit normalization used in Theorem 5.2. Lean proves the conditional inequality

$$\Pr[\text{first fraudulent spend}] \leq 2^{-75} + B_{\text{external}} + \Pr[\text{invalid victim setup}] \quad (9)$$

as `deployed_adaptive_first_fraudulent_spend_probability_le_two_pow_neg_75`. The external budget in this theorem is a premise; it includes production, primitive, credential, and runtime terms rather than proving them small.

A later width-19 theorem substitutes checked arithmetic for the raw batching term. Its conclusion has the form

$$\begin{aligned} \Pr[\text{first fraudulent spend}] \leq & 2^{-70} + B_{\text{nonterminal statement}} + \Pr[\text{hash/Merkle residual}] \\ & + B_{\text{crypto}} + B_{\text{credential}} + B_{\text{runtime}} + \Pr[\text{invalid victim setup}]. \end{aligned} \quad (10)$$

The exact theorem is `deployed_qm31_adaptive_theft_probability_le_two_pow_neg_70_plus_remaining`. It is an accounting result with visible remaining terms. It is not a numerical deployed theft bound.

6.4 Spent-marker transition

The source-shaped state model distinguishes account validation, proof acceptance, a recheck of mutable pool state, spent-marker creation, and the pool-root update. A successful transition requires five accounts in the specified roles, the expected program owners and writable flags, the expected derived marker address, derivation bump 255, a usable marker account, and the current pool anchor and sequence number.

The model represents two permitted pre-spend marker states. A fresh system-owned empty account may be prepared for the marker, and an already prepared empty program-owned marker may be written. A marker that already contains a spent record is rejected. On success, the transition records the nullifier, writes the new pool anchor, and increments the sequence number.

The principal results are:

- `v5_source_success_implies_requirements`: every modeled success satisfies all account, address, bump, proof, marker, and mutable-state checks;
- `v5_source_success_exact_state`: the returned state is exactly the modeled marker and pool update;
- `v5_source_rejects_preexisting_marker`: an existing marker cannot be overwritten;
- `v5_source_success_exact_trace`: a successful trace ends with the mutable-state recheck, marker write, and pool write; and
- `no_sequential_success_for_the_same_nullifier`: two modeled sequential successes cannot use the same nullifier.

The address case is slightly stronger than a replay-only statement. If two different nullifiers derive to the same marker address, the first marker still occupies the account and the second transition cannot overwrite it. Such an address alias remains a named failure in the full reduction because the connection between production address derivation and the abstract model is a separate assumption.

The marker prevents a second successful spend after the first has committed. It cannot prevent the first successful spend from being fraudulent. That is why extraction, credentials, hash binding, and the first-fraudulent-spend game remain necessary.

6.5 Close, refund, rollback, and finality

Proof-account closing is modeled as a later transaction. The close path checks the proof and refund account owners, signer and writable flags, distinct addresses, an open proof account, and a positive balance. On success it invalidates the proof account, credits the entire modeled proof balance to the supplied refund account, and leaves the pool and marker state unchanged. This is proved by `close_success_refunds_exact_recipient_and_preserves_spend`. The ordering theorem `v5_then_close_trace_has_state_writes_before_refund` places the committed marker and pool writes before the later proof invalidation and refund.

The equation `rejected_outcome_rolls_back_in_model` is true by the definition of the abstract visible-state projection. It does not prove Solana rollback. Likewise, the Lean transition does not

Table 8: Theft and state results.

Purpose	Lean theorem or definition
Five-way fixed-victim split	<code>fixed_victim_attack_implies_mathematical_failure</code>
Eight-term chain-level union bound	<code>deployed_attack_measure_le_eight_failures</code>
Observed-history classification	<code>adaptive_first_fraudulent_spend_implies_mathematical_failure</code>
Raw 75-bit conditional accounting	<code>deployed_adaptive_first_fraudulent_spend_probability_le_two_pow_neg_75</code>
Width-19 raw conditional accounting	<code>deployed_qm31_adaptive_theft_probability_le_two_pow_neg_70_plus_remaining</code>
Exact modeled spend state	<code>v5_source_success_exact_state</code>
Existing marker rejection	<code>v5_source_rejects_preexisting_marker</code>
Close and refund behavior	<code>close_success_refunds_exact_recipient_and_preserves_spend</code>

prove account locks, system-program behavior, or persistence at finalized commitment. These are fields of `ProductionRuntimePremises`; their negations appear as named events in the final ledger.

At the source boundary, `ExactCurrentRustStateEquality` and `ExactRustCloseEquality` remain the exact equalities needed to transfer the source-shaped transition theorems to all successful production runs. Recorded mainnet state supports these equalities for one execution, but one execution is not their universal proof.

7 Privacy and zero knowledge

The public transaction is intended to reveal the current anchor, nullifier, output commitment, output anchor, asset identifier, fee, deployment domain, and the proof data needed for verification. The private input note, its opening, note-tree path, output opening, and internal trace should not be learned from that view. The maintained formal results cover the algebraic hiding argument, but they do not yet establish zero knowledge for the full production transaction.

7.1 Mathematical hiding result

The mathematical model splits the masking argument into four parts: the main trace, a copied consistency component, a boundary component, and an auxiliary component used to satisfy a final linear condition. Uniform masks are drawn from finite spaces. Surjective linear maps show that the visible masked values have distributions independent of two compatible private witnesses. The auxiliary sampler is modeled at the level of whole 32-bit words, including its first-success rule and sixteen-word rejection limit for each M31 limb.

For a fixed schedule and compatible witnesses, Lean proves equality of the joint modeled view laws. The concrete theorem `encoded_concrete_fixed_schedule_view_is_witness_independent` includes the exact degree-four tower, limb order, successful whole-word sampler, kernel correction, downstream encoding, and an arbitrary deterministic output encoding. The more general theorem `encoded_modeled_view_is_witness_independent` proves the corresponding statement through an abstract finite linear-algebra interface.

An arbitrary deterministic encoding preserves equality of two distributions. This fact is useful, but the encoding argument does not identify that function with the production Rust serializer.

7.2 Retry and public selection

The prover may try a bounded number of masking schedules and release the least-indexed successful choice. Selection can leak information if the success event or retry distribution depends on the witness. The model therefore includes the retry controller rather than treating it as an implementation detail.

The theorem `retry_selection_preserves_modeled_hiding` proves that the cap-17, least-successful-choice procedure preserves witness independence when every releasable successful branch has the same law for both witnesses. `retry_public_release_preserves_modeled_hiding` proves the same result after projecting to the selector and selected public view. To use this result for production, the premise `ExactProductionRetryReleaseCorrespondence` must identify the real proof-or-abort law, entropy consumption, selection rule, and release boundary with the modeled law. The conditional theorem `production_retry_release_hiding_of_exact_correspondence` makes that dependence explicit.

7.3 Complete byte inventory

The deployed-view model separates three arrays: a 169-byte instruction, a 40-byte sealed-proof header, and a 75,358-byte proof body. Their concatenation has 75,567 bytes. Lean proves that every offset belongs to exactly one field or semantic class, that the split and concatenation functions are inverse, and that the released selector is at the stated proof-body position.

These results are an inventory. They prevent an argument from ignoring an unclassified proof byte, but they do not show that a byte class is witness-independent. The structure `DeployedPublicView` also does not contain every fact visible through the chain. Transaction messages, upload timing, balances, logs, and unrelated account history require a wider public context if they are included in the claimed view.

7.4 Steps from the model to production

The bridge uses a sequence of separately named comparisons. On each side of the two-witness experiment it accounts for:

1. the Fiat–Shamir compiler;
2. the full Rust transcript driver;
3. the SHA-256 implementation, collision, preimage, and random-oracle steps;
4. exact serialization and parsing;
5. the five salted Merkle commitments and openings;
6. the Poseidon2 implementation, collision, and preimage steps;
7. the entropy expander and rejection sampler;
8. independence between the domain-separated random sources;
9. bounded retry and public selection; and
10. equality between the final Rust algebraic view and the mathematical view.

Table 9: Privacy results and open production steps.

Result	Scope
<code>encoded_concrete_fixed_schedule_view_is_witness_independent</code>	Equal encoded laws for the concrete finite fixed-schedule model
<code>retry_selection_preserves_modeled_hiding</code>	Witness independence through bounded modeled retry and selection
<code>released_instruction_header_and_proof_byte_count</code>	Exact 75,567-byte modeled public-vector size
<code>deployed_views_close_of_mathematical_hiding</code>	Conditional two-sided hybrid inequality with every error supplied
<code>mathematical_hiding_alone_does_not_imply_deployed_hiding</code>	Formal counterexample to an unsupported model-to-production inference
Open work	Full Rust and serializer equality, production entropy and retry, adaptive commitment simulation, suitable computational primitive bounds, and the complete claimed public context

The structure `SideError` assigns one nonnegative error to each non-exact step. The theorem `one_side_close_to_mathematical` sums those errors by the triangle inequality. If the two mathematical laws are equal, `deployed_views_close_of_mathematical_hiding` proves

$$\Delta(V_0, V_1) \leq B_{\text{left}} + B_{\text{right}}, \quad (11)$$

where Δ is the statistical distance used by the Lean model.

This formulation also exposes a metric issue. Ordinary computational assumptions about SHA-256 do not imply a small statistical distance between full byte distributions. A production claim must either state computational indistinguishability for an adversary’s output or justify why each statistical-distance premise is appropriate. The current development does not make that conversion.

The transcript step can become exact once `ExactRustV5TranscriptDriverEquality` is proved; `transcript_law_matches_source_of_exact_driver` then gives equality of the output laws. The fixed-function salted-Merkle result `fixed_function_merkle_commitment_step` supplies an idealized commitment comparison from a stated salt-hiding premise. It is not yet the adaptive, oracle-relative commitment theorem required for the deployed Fiat–Shamir experiment.

7.5 Current claim

The counterexample `mathematical_hiding_alone_does_not_imply_deployed_hiding` is deliberate: two ideal point distributions can be equal while two unrelated deployed point distributions differ. It formally prevents the mathematical theorem from being presented as a production result without the connecting premises.

The current defensible statement is therefore:

The modeled, fixed-schedule algebraic view is witness-independent under its finite sampling and linear-algebra premises. The same would hold for the specified deployed view if the named source, transcript, serialization, commitment, entropy, retry, primitive, compiler, and runtime comparisons were proved with suitable error bounds.

No theorem currently proves that the deployed transaction leaks nothing beyond its stated public view. Known-answer tests for SHA-256 or Poseidon2 show agreement on selected inputs only; they do not establish the primitive assumptions or the complete production distribution.

8 Proof design and lessons

Formalizing this verifier exposed several places where a plausible paper argument was too weak for the deployed protocol. This section records the resulting proof choices. They are useful both for checking the present work and for extending it.

8.1 Model only what the verifier receives

The verifier does not receive complete committed tables. It receives roots, selected values, salts, and compressed path material. A model that begins with full tables can prove a sound polynomial-commitment theorem while skipping the parser and authentication problem faced by the program.

The V5 model therefore starts its Merkle bridge with opened records and the literal path stream. It proves that successful parsing consumes the exact stream, reconstructs the supplied root, and returns the exact unused suffix. The outer driver must pass that suffix to the next tree and reject a nonempty final suffix. This is what makes omitted, duplicated, reordered, and trailing path material visible in the theorem statement.

8.2 Follow one candidate through all four folds

List decoding may produce several candidates. It is invalid to choose a new candidate after seeing each later fold challenge unless the probability argument pays for that adaptive choice. The proof instead chooses one member of the initial list and follows its four exact folds. If this cannot be done, the run enters one of four named bad-challenge sets. The candidate choice and the bad sets are functions of the transcript prefix available at that point.

This causal form also applies to relation messages. A prover response may depend on earlier challenges, but not on a challenge that the transcript has not squeezed. The finite counting lemmas are stated for such prefix-dependent strategies rather than for a fixed polynomial selected before the protocol.

8.3 Keep algebraic and authentication arguments separate

Low-degree agreement does not show that the queried value came from a committed table. Merkle authentication does not show that the authenticated values satisfy a low-degree relation. The Lean development joins these claims only through an explicit consumed-value map. Every FRI and relation read has to point to the value part of an accepted record in the five-tree forest.

The same separation applies to public fields. Equality of the final relation polynomial at sampled points is not enough unless the coefficients were formed from all nineteen lanes in the production order and those lanes bind the public statement. The four coefficient folds, four verifier-weight folds, and public-field rows are consequently proved as separate identities.

8.4 Do not assume a compressing hash is injective

SHA-256 and Poseidon2 map larger input spaces to smaller output spaces. A theorem cannot use global injectivity for either function. Deterministic binding statements are instead phrased as a case split: equal outputs come from equal reached inputs, or the execution supplies a concrete collision or second-preimage witness. Probability enters only when an external assumption bounds that event.

Merkle trees need an additional positional condition. Two different paths to one root expose a node collision when their leaves occupy the same position. Paths with different direction bits can describe different leaves in one valid tree. The application theorem therefore proves the same-position

case and keeps alternative positions in the attack model until ownership and statement binding rule them out.

8.5 Treat the transcript as bytes and operations

An abstract list of challenges cannot detect a missing root, a swapped salt, or a work nonce absorbed at the wrong time. The transcript model records each absorb label and byte payload, each squeeze kind, and each work check. The work check is a predicate on the current state and nonce; only after it succeeds is the nonce absorbed. The source-shaped schedule proves the exact order and maps every later verifier input back to a named squeeze or decoded field.

This deterministic result is still different from a Fiat–Shamir security argument. The latter needs a model of the hash oracle, an adversarial query budget, and a theorem connecting the byte transcript to that experiment. Digest length and known-answer tests do not provide those facts.

8.6 Use one probability space and one ledger

Combining bounds from separate informal experiments can hide a conditioning change. The final soundness theorem uses one finite law and one accepted-false event. Every failure is a set in that same sample space. The nineteen-entry ledger has a proved order, no duplicates, and a proved union equality with the older detailed ledger.

This organization also makes the unit of the probability clear. The work-normalized theorem charges for grinding. The theft theorem for a completed accepted proof uses raw accounting. A factor of 2^{37} cannot be moved between these statements without changing the experiment.

8.7 Make source obligations small and exact

“The Rust verifier implements the model” is too broad to audit and too easy to assume. The implementation bridge instead names equalities for actual functions: the transcript driver, one Merkle-section helper, the five-section Merkle caller, the relation caller, the spend transition, and the close path. Focused Charon/Aeneas output is used for arithmetic, parsing, and buffer helpers that fit its supported Rust subset [7, 8].

When an enclosing Solana function cannot yet be translated, the source-shaped Lean theorem is still useful, but its final Rust equality remains in the public status table. Renaming that premise as an “accepted execution connection” would not prove it. Tests supply concrete counterexample coverage and byte traces; they do not replace the universal equality.

8.8 Separate proof, evidence, and trust

The project records a source commit, pinned build inputs, binary hash, proof hash, statement hash, transaction, and before/after state. These records answer whether one archived program and proof can be identified and replayed. They do not show that all accepted inputs satisfy the mathematical relation.

Conversely, a Lean theorem can quantify over every modeled input while depending on the correctness of Lean, mathlib, a cited decoding theorem, and cryptographic assumptions. Neither kind of evidence subsumes the other. The final report therefore uses four labels:

Checked in Lean

A theorem with the displayed hypotheses has been accepted by the stated Lean environment.

Conditional The conclusion is proved once named mathematical, source, primitive, or runtime premises are supplied.

Tested or recorded

A finite collection of executions, hashes, or chain observations agrees with the stated result.

Assumed No proof in the current repository supplies the claim.

The main theorem is therefore reported together with its experiment, decomposition, source locations, and trusted base. The implementation and chain connections are stated separately and are not inferred from the mathematical proof.

9 Evaluation and recorded execution

The evaluation has two purposes. First, it measures the size and audit shape of the formal and extracted source. Second, it identifies the exact program, proof, statement, and transaction used for the recorded Solana execution. Neither purpose is a substitute for the conditional security theorems.

9.1 Formal source

At commit 45d0ec466133bba6b7c52a39a288809a4943abf2, the maintained directory `AspisFormal/AspisFormal` contains 221 Lean files and 102,832 lines. A textual count finds 3,269 declarations beginning with `theorem`. The selected Aeneas directories contain 128,429 lines of Lean, including generated translations, support libraries, tests, and proofs. The Rust files under `crates` and `programs` contain 128,708 lines.

These are repository-size figures, not proof-quality scores. Generated code can be long while proving a narrow equality, and a short theorem can depend on substantial earlier work. The theorem index in Section C therefore identifies the results used by the paper, while the dependency map in Section B shows how they are composed.

The principal theorem files contain `#print axioms` commands. In the recorded Lean environment, the selected results report only `propext`, `Classical.choice`, and `Quot.sound`. There are no project-specific axioms in those outputs. This check says that Lean did not accept an extra axiom through the theorem declaration; it does not validate the compiler, the cited decoding result supplied as a premise, or any cryptographic assumption.

9.2 Program and proof identities

The V5 mainnet record identifies the following artifacts.

The program identifier is 7Q2nGsPg8rbjdxKHK4jxTgEWLTyd9o1X4KMSjCieRmue. The clean build source commit is 06788d44d30ea8cbd391899dddaf6f0acc6e4a3f; its tree is 9b6bdfddb3c213addc2bb705c8130cce4fb2c351. The archived build provenance records `solana-cargo-build-sbf2.3.0`, platform tools 1.48, and Rust 1.84.1. A clean build from those recorded inputs produced a binary with the same byte count and SHA-256 digest.

The build identity is strong evidence that the archived source produced the archived program. It still trusts the operating system, build scripts, Cargo dependency resolution as captured by the lock file, Rust and LLVM, Solana platform tools, the SHA-256 utility used for comparison, and the accuracy of the provenance capture.

Table 10: Archived V5 artifact identities.

Artifact	Bytes	SHA-256
Solana program	1,258,496	4cf3c1d5ddd47efa68875c0070247e007083c5c9bb2d5988db0d644a609edf40
Proof body	75,358	330414df587974684643a6062d092db0519d746f0c7efe4ed2108775b685feaf
Public statement	768	0cdc34bc7f835640cff76d1085df9ba966df9f39eb228f3002f927cf30958113
Signed transaction wire	—	d5e78bb615a18274f36964248197f116a244391a77a2598f1a733c8fac7fa0b2

9.3 Finalized Solana execution

The spend transaction has signature `EJviPgF12i9iK2CveVaQSMefQqDMFPQ1iPRUYEwNQe3zGquTUZNJXPZEENorcQtsnQj1orFmH1TPsgdbR3vJ2fE`. It finalized at slot 435,019,536. Exact signed-wire simulation and the landed transaction both report 1,334,452 compute units, below the instruction limit of 1,356,912. The derived nullifier account used bump 255.

The archived before/after records show the pool state change and creation of the spent marker. A later transaction closed the retained proof account and refunded 525,660,961 lamports at slot 435,019,649. The program data was later closed at slot 435,019,804. Thus the program and temporary live accounts are historical artifacts rather than a currently callable deployment.

The independent RPC archive stores the responses used to reconstruct the transaction and account history after those closures. Its index binds each response to a request and digest. This makes the recorded execution checkable without relying on the continued existence of the live accounts. It still relies on the correctness and completeness of the captured RPC responses and the chain history they report.

9.4 What the execution shows

The transaction establishes that one 75,358-byte proof passed the deployed program within the recorded compute limit and produced the recorded state transition. The matching simulation and landed cost give a useful check on the compute model. The later close confirms the recorded retained-proof lifecycle for this run.

It does not establish any of the following universal statements:

- every accepted byte string decodes as the Lean transcript or Merkle model;
- every accepted algebraic proof has an extracted spend witness;
- the primitive collision, preimage, or random-oracle events have a stated concrete probability;
- every rejected transaction rolls back under every relevant runtime condition; or
- every production proof has the modeled privacy distribution.

Those statements belong to the source, cryptographic, and runtime parts of the theorem. The transaction record narrows which binary and execution they must describe.

9.5 Reproduction without a fresh proof build

The repository’s archived release bundle contains the proof, statement, program binary, manifests, digests, chain evidence, and offline verification scripts. Checking the artifact hashes and recorded transaction therefore does not require generating a new proof or rebuilding the Lean project. A fresh program build is a separate, optional reproducibility check and should use the recorded clean source and pinned tools.

For long-running verification work, the project also keeps dated snapshots on its local build machine. Those snapshots preserve downloaded Lean packages, Charon/Aeneas material, and Rust build output. They are operational storage, not part of the public trust argument; the public artifact identities above are content hashes.

10 Conclusion

Aspis now has a detailed Lean account of its private-spend relation, field and circle arithmetic, released encoder order, four-round folding, distinct-query sampling, transcript schedule, five-tree authentication, theft reduction, and spent-marker state transition. The formal probability work also puts false acceptance in one finite experiment and proves an exact union bound with every current failure branch listed once.

For the work-normalized experiment, the checked budget arithmetic places the protocol event below $0.7 \cdot 2^{-100}$, reserves $0.3 \cdot 2^{-100}$ for implementation and primitive assumptions, and gives a final 2^{-100} theorem. Separate raw accounting gives a 2^{-70} protocol term and keeps the implementation, primitive, credential, runtime, and victim-setup terms visible for a concrete theft analysis.

The main next step is end-to-end code verification: prove that every accepting production execution supplies the exact transcript, five authenticated openings, relation values, final polynomial, public inputs, and state transition used by Lean. The remaining protocol proof is the exact event-level FRI and Fiat–Shamir application for Aspis’s four-way fold. Published decoding results and standard primitive, compiler, proof-assistant, and runtime assumptions can remain stated assumptions.

The archived program, proof, statement, build provenance, and finalized transaction make the implementation being discussed identifiable. The Lean source makes the mathematical core mechanically checkable, and the focused Rust translations already cover many of the small functions used by the verifier. The result is a substantial formal security argument with a clear path to a complete production connection.

A Assumptions and remaining verification

Most of the mathematical core is already checked in Lean. The remaining work falls into three groups: the end-to-end production-code connection, one Aspis-specific soundness connection, and the standard assumptions made by a concrete cryptographic implementation.

A.1 End-to-end code connection

The main open theorem is that every accepting production verifier run produces exactly the values consumed by the Lean spend model. This includes parsing, all nineteen relation columns, public inputs, the transcript, authenticated openings, folds, final polynomial, and the state callback. Lean already proves the spend relation once those values have been extracted.

The production proof is divided into focused equalities for the enclosing transcript driver, one Merkle-section helper, the five-section Merkle caller, the FRI consumer, the relation caller, the spend transition, and the close path. Small arithmetic, parsing, buffer, transcript, and Merkle functions already have source-shaped or Charon/Aeneas proofs. The exact remaining function list is in Section E.

A.2 V5 soundness connection

Lean checks the exact circle domains, encoder order, degrees, distances, local radix-four folds, causal candidate chain, relation reductions, query calculation, and final probability arithmetic. The remaining protocol step is to connect the exact V5 FRI and Fiat–Shamir failure event to that checked arithmetic. This is kept separate because Aspis’s four-way fold is not literally the protocol in the cited paper.

The final 2^{-100} theorem is work-normalized. This is a definition of the security experiment, not a weakness in the algebraic proof. The raw theorem for a completed proof keeps the corresponding work factor out and reports its remaining terms separately.

A.3 Standard trusted inputs

The development uses the following normal assumptions:

- correctness of the published circle-code decoding result;
- collision, target-preimage, and modeled random-oracle security for SHA-256 where each property is used;
- the stated Poseidon2 implementation and security properties;
- correctness of Lean, mathlib, Charon/Aeneas for the translations used, Rust, LLVM, and the Solana build tools; and
- the stated Solana behavior for address derivation, account ownership, writable locks, rollback, committed persistence, and finalized state.

These assumptions need to be named and given suitable parameters in a concrete security claim, but they do not normally need to be reproved inside the Aspis development. Known-answer tests and reproducible builds support implementation identity; they are not used as proofs of collision resistance.

A.4 Privacy scope

The mathematical hiding theorem proves witness independence for its complete finite modeled view. Extending it to a deployed zero-knowledge claim requires the production masking, entropy, retry, commitment, serialization, and public observation model. This is additional work only if the paper claims full deployed zero knowledge; it is not needed for the private-spend soundness theorem.

A.5 Status summary

B Dependency map

The formal development is easier to review by following the direction of the main implication rather than the repository’s alphabetical file list.

Table 11: Current proof status.

Area	Status	Remaining work or assumption
Spend relation after extraction	Checked in Lean	Faithful deployed Poseidon2 functions are supplied
Circle domains and encoders	Checked in Lean	Published decoding result is used as a stated theorem
Four-round candidate and relation chain	Checked in Lean	Exact V5 FRI/Fiat–Shamir event connection remains
Transcript, Merkle, and relation source models	Checked in Lean	Enclosing production Rust equalities remain
Work-normalized 2^{-100} theorem	Checked in Lean	Exact event connections and stated external budgets are supplied
Spent-marker and refund model	Checked in Lean	Production Rust equality and standard Solana behavior are supplied
Source, binary, and finalized execution	Reproduced and recorded	Relies on the recorded build and chain tools
Production zero knowledge	Separate extension	Requires the production prover and complete public-view connection

Table 12: Main formal dependencies.

Layer	Principal modules	Result passed to the next layer
Field and group	V5M31RawMulReduction, V5M31RawSubNeg, V5M31InverseAdditionChain, V5ComponentCQM31TowerExact, CircleGroupOrder	Exact base and extension arithmetic, circle order, and distinct domain points
Spend relation	ArithmetizationCore, ValueConservation, V5AcceptedSpendRelation	Normalized arithmetic, hash, and Merkle rows imply a complete spend witness
Encoders	V5FriInitialCircleEncoderIdentity, V5FriConcreteEncoderApplicability, V5Width19S2ApplicabilityAudit	Exact stored evaluation order, polynomial degrees, distances, and checked parameters for the cited decoding proposition
Four-round extraction	V5FriReleasedAdaptiveExtraction, V5FriRelationCandidateBridge, V5AdaptiveSumcheckChallengeBound	One coherent initial candidate or a counted fold/relation failure
Transcript	V5TranscriptConnection, V5TranscriptSourceAdapter, V5CryptographicAssumptions	Exact modeled byte schedule, consumed challenges, and named primitive/source failure events

Layer	Principal modules	Result passed to the next layer
Authenticated openings	V5MerkleAuthenticationBinding, V5MerkleRustBridge, V5MerkleConsumedValueBridge	Five accepted paths, exact parsed values, and authenticated FRI reads outside the SHA-256 collision event
Production relation	V5RelationStressSourceBridge, V5AcceptedExecutionSecurityBridge	Source-shaped relation results and explicit outer Rust equalities needed for AcceptedRunExtractsTrace
Soundness experiment	V5FinalSecurityAccounting, V5HundredBitSecurityMargin, V5UnifiedSecurityExperiment	One finite accepted-false experiment, exact failure ledger, and conditional work-normalized 2^{-100} theorem
Theft and state	V5FixedVictimTheftGame, V5AdaptiveObservedTheftGame, V5TheftStateTransitionReduction, V5ProductionStateBridge	First-fraudulent-spend classification and exact modeled marker, pool, close, and refund behavior
Privacy	V5DeployedZeroKnowledgeBridge and its finite hiding dependencies	Mathematical witness independence plus an explicit list of production and cryptographic comparisons

The arrows in this map are not all unconditional. The encoder layer uses the cited decoding result, the transcript and opening layers retain enclosing Rust equalities, the probability layer retains event bounds, and the state layer retains Solana runtime premises. Their names are part of the formal interfaces.

C Theorem index

The following table gives the principal Lean declarations used in the report. Each name is paired with its source module so that it can be found without a line-number reference.

Table 13: Principal checked declarations.

Module	Declaration and role
ValueConservation	<code>value_conservation_no_wraparound</code> : converts the field balance equation to integer value conservation under the range assumptions.
V5AcceptedSpendRelation	<code>extracted_trace_implies_spend_relation</code> : extracted residual, hash, and path rows imply the complete spend relation.

Module	Declaration and role
V5AcceptedSpendRelation	<code>false_accept_event_subset_bad_event</code> and <code>false_accept_measure_le_bad_event</code> : conditional accepted-run extraction gives pointwise and measure forms of false-acceptance containment.
CircleGroupOrder	<code>order0f_g</code> : the released M31 circle generator has order 2^{31} .
V5FriInitialCircleEncoderIdentity	<code>encoder0_eq_stored_circle_eval</code> : the initial encoder equals evaluation of the exact circle polynomial in released storage order.
V5FriConcreteEncoderApplicability	<code>concrete_line_encoder_distances</code> : the four later code distances follow from exact polynomial agreement bounds.
V5Width19S2ApplicabilityAudit	<code>published_appendixA2_supplies_exact_width19_curve_decodable</code> : released parameters instantiate the stated external decoding proposition.
V5FriReleasedAdaptiveExtraction	<code>accepted_ideal_fri_extracts_initial_candidate_or_counted</code> : an accepted ideal run yields one initial candidate through all folds or a counted event.
V5FriRelationCandidateBridge	<code>evaluation_discrepancy_eq_folded_difference</code> : the final evaluation discrepancy equals the folded candidate difference.
V5TranscriptConnection	<code>source_shaped_helper_composition_exact</code> : the source-shaped helpers produce the complete ordered transcript trace.
V5TranscriptConnection	<code>complete_schedule_checks_each_work_immediately_before_absorb</code> : every work nonce is checked directly before its absorb operation.
V5TranscriptConnection	<code>source_consumption_uses_exact_squeezes</code> : later verifier inputs are the values obtained from the named squeeze positions.
V5TranscriptSourceAdapter	<code>source_adapter_driver_is_exact</code> : decoded source fields produce the same pure transcript-driver result.
V5TranscriptSourceAdapter	<code>source_adapter_passes_exact_values_to_fri_and_relation</code> : the adapter passes the modeled challenge values to their consumers.
V5BoundedQuerySamplerUniformity	<code>deployed_q18_conditioned_uniform</code> : the successful bounded sampler is uniform on ordered eighteen-element schedules without replacement.
V5WithoutReplacementQuerySoundness	<code>ideal_miss_probability_eq_descFactorial_ratio</code> : exact miss probability for a fixed bad set.
V5MerkleRustBridge	<code>fixed_record_eq_value_append_salt</code> : every exact opened record is value bytes followed by the 32-byte salt.

Module	Declaration and role
V5MerkleRustBridge	<code>exactSection_frontier_has_no_omission_or_trailing</code> : the exact section accounts for all frontier material.
V5MerkleRustBridge	<code>exactV5Run_yieldsForest</code> : five successful modeled sections construct an accepted forest.
V5MerkleRustBridge	<code>productionAcceptedForest_values_unique</code> : production values are unique under fixed roots and queries outside a SHA-256 collision, assuming the focused source equality.
V5MerkleConsumedValueBridge	<code>rustObservation_exposes_only_authenticated_fri_values</code> : the specified opening/FRI observation uses only values authenticated by the forest.
V5UnifiedSecurityExperiment	<code>final_failure_partition_is_exact</code> : the six protocol and eighteen external entries partition the old twenty-four-entry ledger.
V5UnifiedSecurityExperiment	<code>ordered_unified_failure_kinds_are_exactly_once</code> : the nineteen new kinds are present once each.
V5UnifiedSecurityExperiment	<code>total_unified_failure_eq_total_final_failure</code> : old and new failure unions are equal.
V5UnifiedSecurityExperiment	<code>accepted_false_probability_le_core_plus_external_sum</code> : one core event plus eighteen external event probabilities bounds false acceptance.
V5HundredBitSecurityMargin	<code>corrected_selected_release_core_le_seven_tenths</code> : conditional released core arithmetic fits $0.7 \cdot 2^{-100}$.
V5UnifiedSecurityExperiment	<code>work_normalized_accepted_false_probability_le_two_pow_neg_100_of_released_core</code> : final conditional work-normalized endpoint.
V5FixedVictimTheftGame	<code>fixed_victim_attack_implies_mathematical_failure</code> : five-way fixed-victim attack classification.
V5FixedVictimTheftGame	<code>deployed_attack_measure_le_eight_failures</code> : adds address, runtime/state, and victim-setup events.
V5AdaptiveObservedTheftGame	<code>adaptive_first_fraudulent_spend_implies_mathematical_failure</code> : extends the mathematical split to an observed finite proof history.
V5AdaptiveObservedTheftRaw Accounting	<code>deployed_adaptive_first_fraudulent_spend_probability_le_two_pow_neg_75</code> : conditional raw accounting with external and setup terms.
V5AdaptiveTheftWidth19Bound	<code>deployed_qm31_adaptive_theft_probability_le_two_pow_neg_70_plus_remaining</code> : raw width-19 term plus all remaining terms.
V5TheftStateTransitionReduction	<code>v5_source_success_exact_state</code> : exact marker and pool state after a modeled success.

Module	Declaration and role
V5TheftStateTransitionReduction	v5_source_rejects_preexisting_marker: an occupied marker cannot be overwritten.
V5TheftStateTransitionReduction	close_success_refunds_exact_recipient_and_preserves_spend: exact modeled close and refund behavior.
V5DeployedZeroKnowledgeBridge	encoded_concrete_fixed_schedule_view_is_witness_independent: concrete finite fixed-schedule hiding after deterministic encoding.
V5DeployedZeroKnowledgeBridge	deployed_views_close_of_mathematical_hiding: two-sided conditional hybrid bound.
V5DeployedZeroKnowledgeBridge	mathematical_hiding_alone_does_not_imply_deployed_hiding: counterexample showing why production comparisons are required.

D How to read the final bound

The final result can be checked in four steps.

1. Fix one finite probability law for the complete work-normalized experiment. All prover coins, ideal-oracle values, and environment choices used by the application must be represented in that law.
2. Prove pointwise that every accepted false outcome is either in the single protocol event or one of the eighteen external events. The maintained released-execution constructor supplies this step only after its accepted-execution classification is supplied.
3. Prove an event-level bound $\Pr[C] \leq B_{\text{core}}$ for the exact protocol event and discharge the released applicability premises. Checked arithmetic then gives $B_{\text{core}} \leq 0.7 \cdot 2^{-100}$.
4. Give one bound for every external event and prove that their sum is at most $0.3 \cdot 2^{-100}$.

The union bound then gives

$$\begin{aligned}
\Pr[A_{\text{false}}] &\leq \Pr[C] + \sum_{i=1}^{18} \Pr[E_i] \\
&\leq B_{\text{core}} + B_{\text{external}} \\
&\leq 0.7 \cdot 2^{-100} + 0.3 \cdot 2^{-100} \\
&= 2^{-100}.
\end{aligned}$$

No independence between the nineteen events is needed. The conclusion is no stronger than its law. If the law conditions on a completed work search, the 37-bit work factor cannot still be charged. If an application permits many attempts, it must model them or apply a justified multi-attempt bound.

The eighteen external entries are not a reserve to be filled by a single informal statement such as “standard cryptographic assumptions.” Each field in **AssumedExternalSecurityBounds** refers to an event in the exact experiment. The intended proof must show both that the event has the stated meaning for production and that its probability satisfies its assigned budget.

E Production-source checklist

This checklist states what a complete source proof must establish. “Open” means that the pure or source-shaped Lean result exists but the universal equality for the named production function is not yet proved.

Table 14: Production source audit.

Production function or area	Status	Required equality
<code>Transcript::absorb</code> and <code>Transcript::squeeze_block</code>	Focused model	Exact labels, byte payloads, output hash, and state-advance hash are modeled; full all-input source equality must be inherited by the outer driver.
<code>Transcript::grinding_ok</code> and the six check-and-absorb helpers	Source-shaped proof and tests	Each nonce is checked against the pre-absorb state and correct difficulty, then absorbed once with its exact record.
<code>v5_complete_transcript_before_final_with_statement_digest</code> and query derivation	Open	Prove <code>ExactRustV5TranscriptDriverEquality</code> , including all returned challenges, selector, and eighteen query positions.
<code>verify_state_only_private_opening_from_proof_with_topology</code>	Open	Prove <code>VerifyStateOnlyPrivateOpeningWithTopologySourceEquality</code> : exact record slices, salt split, framed hash calls, shifted indices, slots, binary cap, frontier use, and returned suffix.
<code>verify_v5_private_openings_from_proof</code>	Open	Prove <code>VerifyV5DriverCompositionSourceEquality</code> : five calls in fixed order, each supplied with the prior suffix, with no final bytes left.
<code>check_v5_fri_queries</code> and its opening lookups	Open outer equality	Show every algebraic read is exactly the decoded value portion returned by the authenticated opening driver.
<code>prepare_v5_pcs_claims</code> , compact folds, and relation rounds	Partial	Focused arithmetic and source-shaped equalities are checked; prove the enclosing relation caller and raw-success equality.
All nineteen relation columns and public inputs	Open composition	Prove <code>AcceptedRunExtractsTrace</code> , with no omitted column, residual, fold, public field, final coefficient, hash row, or spend Merkle path.
<code>verify_and_apply_atomic_payment_state_traced_inner</code>	Open	Prove <code>ExactCurrentRustStateEquality</code> , including account roles, owners, writability, expected derived marker and bump, mutable-state recheck, marker write, and pool update.

Production function or area	Status	Required equality
<code>refund_program_owned_proof_account</code>	Open	Prove <code>ExactRustCloseEquality</code> , including refund-account selection, ownership, signers, writable flags, invalidation, and complete balance transfer.
Solana runtime	Assumed	Prove or assume system-program behavior, address derivation, writable locks, rollback, committed persistence, and finalized observation.

For each row, fixed-input tests are useful for finding mismatched offsets, labels, endianness, and failure behavior. Completion requires a statement quantified over every accepted input in the stated function domain.

F Archived-execution checklist

An independent check of the historical execution should verify the following items from the archived V5 mainnet bundle.

1. Check the bundle’s signed or recorded checksum list before reading the individual files.
2. Check the program, proof, statement, and signed-wire SHA-256 values in Table 10.
3. Check that the clean build record names source commit `06788d44d30ea8cbd391899dddaf6f0acc6e4a3f`, source tree `9b6bdfddb3c213addc2bb705c8130cce4fb2c351`, and the recorded Solana/Rust platform tools.
4. Run the bundled offline verifier against the archived proof and public statement. This checks the archive format and expected fixed input; it is not a universal proof.
5. Compare program identifier `7Q2nGsPg8rbjdxKHK4jxTgEWLTyd9o1X4KMSjCieRmue` and spend transaction signature `EJviPgF12i9iK2CveVaQSMefQqDMFPQ1iPRUYEwnQE3zGquTUZNJXPZEENor cQtsnQj1orFmH1TPsgdbR3vJ2fE` with the captured RPC responses.
6. Confirm finalized slot 435,019,536, 1,334,452 consumed compute units, the 1,356,912 unit limit, and marker-address bump 255.
7. Compare the before/after pool anchor, pool sequence, marker owner, and marker data with the public statement and the modeled transition.
8. Check the later proof-account close at slot 435,019,649 and its 525,660,961-lamport refund.
9. Record that the program data was closed at slot 435,019,804 and that the demonstration accounts were later cleaned up. A failed live account lookup today does not contradict the archived state.
10. Distinguish the deployment source commit from the paper’s later formal snapshot. Recheck theorem statements against the latter and artifact identity against the former.

The archive allows these checks without rebuilding the proof system. A fresh Lean build or program build answers a different reproducibility question and should use the stored dependencies and toolchain rather than downloading or regenerating them without need.

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