

The State Law for Lazy-Point Train Tracks:

$$f(N) = \min(2^N, N + 4)$$

Carl Heise*

6 September 2026

Abstract

A single train travels over a layout of N three-way switches with *lazy points*: entering at the stem, the train follows the current tongue and moves nothing; entering at a branch, it forces the tongue to that branch and leaves by the stem. How many distinct settings of the N tongues can one train ever exhibit? Exactly

$$f(N) = \min(2^N, N + 4) \quad \text{for every } N \geq 0.$$

The bound is uniform over all layouts, all starting positions, and all initial tongue settings; it is attained, for every N , by an explicit layout. The whole law is machine-checked as a single Lean 4 theorem, `GeneralN.state_law`, built without Mathlib, whose axiom audit is exactly the three standard Lean axioms. This document is a human-readable rendering of that proof: complete for the model, the 2^N ceiling, and every attainment construction, and a structured account of the sharp $N + 4$ upper bound.

Contents

1	Introduction	2
2	The model	3
3	Attainment for $N \leq 2$	4
3.1	$N = 0$: the empty layout	4
3.2	$N = 1$: the teardrop	4
3.3	$N = 2$: the dogbone Gray square	5
4	Attainment for $N \geq 3$: the extremal family	5

*Human-readable rendering extracted from the machine-checked Lean 4 development (github.com/senegrom/duplotrain, directory `theory/lean`); prepared with the assistance of Claude (Anthropic). The formal proof is the authority: every numbered statement below is a theorem of that development, and the sharp upper bound (Section 5) is presented as a faithful account of the formal argument rather than an independent proof.

5	The sharp upper bound: $f(N) \leq N + 4$	7
5.1	Trailing cascades and the retrace lemma	7
5.2	First revisit: cycles and manufactured reflectors	7
5.3	The coordinate budget	8
5.4	The probe tree after one reflector	9
5.5	Arbitrary starts, by completing every free port	10
5.6	Selected routes and boundary invariants	11
5.7	Closed spatial routes and one variable tongue	12
5.8	Reuse recorded witnesses and trace suffixes	12
6	The ceiling: $f(N) \leq 2^N$	12
7	Assembly	13
8	Beyond the count: a conjectured structure theorem	13
9	About the formalisation	14

1 Introduction

The question comes from a toy: LEGO® DUPLO® train track. Its Y-switches have unsprung, *lazy* points. A train entering the switch at its single stem is routed by whatever position the tongue happens to be in, and the tongue does not move. A train entering through one of the two branches pushes the points aside if necessary — the tongue ends up aimed at the branch the train came in by — and exits through the stem. A layout wires the free ends of switches to one another with plain track; plain track has no state, so the machine state of a layout is the vector of its N tongue positions, one bit per switch.

A single train, placed anywhere, either eventually falls off an unwired end or drives forever. Along the way the tongue vector changes. The *state count* of a run is the number of distinct tongue vectors it exhibits; $f(N)$ is the maximum state count over all N -switch layouts, all starts, and all initial tongue vectors. Trivially $f(N) \leq 2^N$. The surprise is how far below 2^N the truth lies:

Theorem 1.1 (The state law). *For every $N \geq 0$,*

$$f(N) = \min(2^N, N + 4).$$

That is: no run on any N -switch layout ever exhibits more than $\min(2^N, N + 4)$ distinct tongue vectors, and for every N some layout, start, and initial setting exhibits exactly that many.

One train can barely move the machine it drives over: of the 2^N conceivable switch settings, all but $N + 4$ are unreachable within any single run, no matter how the track is laid. The 2^N leg of the minimum binds only for $N \leq 2$ ($f(0) = 1$, $f(1) = 2$, $f(2) = 4$); from three switches on, $f(N) = N + 4$.

The result was found and proved formally. A sequence of machine-checked bounds

$$26N+3 \rightarrow 24N+5 \rightarrow 18N+3 \rightarrow \cdots \rightarrow 2N+9 \rightarrow N+7 \rightarrow N+6 \rightarrow N+5 \rightarrow N+4$$

was tightened until the constructive lower bound was met. The final development (17,752 lines of Lean 4 in 53 files, using no external mathematics library) proves the single statement

`GeneralN.state_law` : $\forall N, \text{IsExactStateCount } N \text{ (min}(2^N, N + 4))$

and audits it to exactly the axioms `{propext, Classical.choice, Quot.sound}` — in particular with no appeal to native code evaluation: the few finite computations are checked by the proof kernel itself.

What this document is. Sections 2–4 are complete human mathematics: the model and all attainment constructions, each of which a reader can verify by hand. Section 5 renders the sharp upper bound $f(N) \leq N + 4$ — by far the deep half, the majority of the formal development — as a structured account: the objects, the main lemmas, and the charging argument, with enough proof for each step that the shape of the mathematics is visible, and with pointers into the formal text, which remains the complete reference. Section 9 records what was formalised and how to check it.

The physical-trace core of the argument (Section 5.2) descends from the first-repeated-track idea in the train-set literature; the formal sources name Chalcraft–Greene and Aaronson.

2 The model

Everything is stated over a discrete dynamics in which plain-track geometry provably never enters; only the wiring pattern matters.

Definition 2.1 (Ports and wirings). Switch k ($k = 0, 1, 2, \dots$) owns three *ports*, encoded as natural numbers: its *stem* $3k$, its *left branch* $3k + 1$, and its *right branch* $3k + 2$. A *wiring* is a partial map w from ports to ports that is symmetric ($w(p) = q$ implies $w(q) = p$), recording which port is joined to which by plain track; a port with no partner is an unwired end. A layout *uses only switches* $0, \dots, N - 1$ when every wired port is smaller than $3N$.

Nothing forbids joining two ports of the same switch (the lobes of Section 3), nor $w(p) = p$: a port joined to itself makes the train re-enter the port it has just left, which is exactly a dead end that reverses the train (in the toy, a buffer with a direction-change stone). The upper bound therefore covers reversing terminators, while every attainment layout below uses ordinary two-ended track only.

Definition 2.2 (Tongues, states, the step). A *tongue vector* is a function u from switches to $\{\text{L}, \text{R}\}$. A *state* is a pair (p, u) : the train is about to enter port p with tongues u . One *step* first performs the local passage,

$$\text{arrive}(u, p) = \begin{cases} (\text{branch of } k \text{ selected by } u(k), u) & p = 3k \text{ (facing entry),} \\ (3k, u[k \mapsto \text{the branch } p]) & p \in \{3k+1, 3k+2\} \text{ (trailing entry),} \end{cases}$$

producing an exit port and possibly one changed tongue; the train then travels over the exit port’s plain-track edge, so the next state is $(w(\text{exit}), \cdot)$ if the exit port is wired and the run *dies* otherwise. We write $\text{step}^k(c)$ for k iterated steps from state c (undefined once the run dies), and call time k *live* if $\text{step}^k(c)$ is defined.

Definition 2.3 (Restricted vectors and the exact count). For a run from c_0 on a layout using switches $0, \dots, N - 1$, the *restricted tongue vector at time* k is the list $(u_k(0), \dots, u_k(N-1))$ of the first N tongues at time k . For $N, c \in \mathbb{N}$, say c is the *exact state count* for N (`IsExactStateCount` N c) if

- (*upper bound*) for every wiring on switches $0, \dots, N - 1$, every start, and every duplicate-free list of live sample times whose restricted vectors are pairwise distinct, the list has length at most c ; and
- (*attainment*) some wiring, start, and such a list attain length exactly c .

Theorem 1.1 is then literally $\forall N, \text{IsExactStateCount } N \ (\min(2^N, N + 4))$, with no side condition: $N = 0$ is witnessed by the empty layout.

Remark 2.4. Sampling distinct vectors at chosen live times is the right phrasing of “the run exhibits c distinct vectors”: it makes the upper bound a statement about every finite observation of the run and the lower bound an explicit finite certificate.

3 Attainment for $N \leq 2$

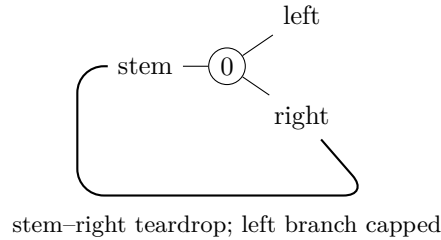
Here $\min(2^N, N + 4) = 2^N$: *every* tongue vector must be visited. Each witness below is a finite run; in the formal text these are checked by the proof kernel’s **decide**, and the reader can replay them from the tables.

3.1 $N = 0$: the empty layout

With no switches there is one restricted vector, the empty one, and the layout with no track at all exhibits it at time 0. So $f(0) = 1 = 2^0$.

3.2 $N = 1$: the teardrop

Construction 3.1. Wire the stem of switch 0 to its own right branch ($w(0) = 2$), and leave the left branch unwired.



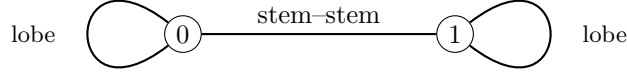
Start the train entering the right branch (port 2) with tongue L. The trailing entry pins the tongue to R and exits the stem; the stem’s edge leads back into port 2. The two sampled times already show both vectors:

time	entering port	tongue of switch 0
0	2	L
1	2	R

So $f(1) = 2 = 2^1$. (Thereafter the vector stays R: the run is live forever but mints nothing new — a first taste of the upper bound.)

3.3 $N = 2$: the dogbone Gray square

Construction 3.2. Join the two branches of switch 0 to each other ($w(1) = 2$), the two branches of switch 1 to each other ($w(4) = 5$), and the two stems to each other ($w(0) = 3$).



Each branch-to-branch loop is a *lobe*: a train leaving the stem comes around the lobe and re-enters through the *other* branch, trailing, which flips that switch's tongue — lobes alternate. Start the train entering the stem of switch 0 with both tongues L (write a vector as the pair $u(0)u(1)$). Every second step completes one lobe pass and flips one tongue, walking the full Gray cycle of the 2-cube:

time	entering port	vector
0	0 (stem 0)	LL
2	3 (stem 1)	RL
4	0 (stem 0)	RR
6	3 (stem 1)	LR

(The odd times enter the lobes' far branches: ports 2, 5, 1, 4.) All four vectors of two switches appear, so $f(2) = 4 = 2^2$. The next flip returns to LL at time 8: the run cycles through the square forever.

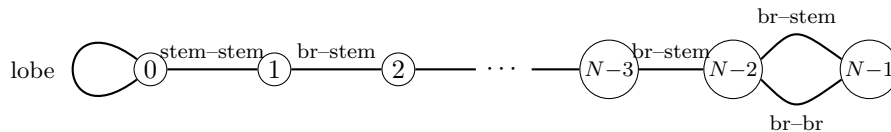
4 Attainment for $N \geq 3$: the extremal family

Now $\min(2^N, N + 4) = N + 4$, and one explicit family of layouts attains it for every $N \geq 3$ (`state_low_lower_bound`, file `StateLawLowerBound.lean`; found empirically by a Python state-count prover, then proved symbolically in N).

Construction 4.1 (The extremal wiring). On switches $0, \dots, N - 1$:

- switch 0 carries a lobe (its two branches joined, $w(1) = 2$), and its stem is joined to the stem of switch 1 ($w(0) = 3$) — together a teardrop hanging at the bottom;
- switches $1, \dots, N - 3$ form a chain: the right branch of switch k is joined to the stem of switch $k + 1$;
- switches $N - 2$ and $N - 1$ are doubly linked: the left branch of $N - 2$ to the stem of $N - 1$, and right branch to right branch.

All other ports are unwired.



Theorem 4.2 (Lower bound, $N \geq 3$). *On the wiring of Construction 4.1, the cold start — entering the right branch of switch $N - 2$ with all tongues L — is live at the $N + 4$ times*

$$0, 1, \dots, N - 2, \quad N, \quad 2N - 1, \quad 2N, \quad 3N - 1, \quad 4N - 1,$$

and the restricted tongue vectors at those times are pairwise distinct. Hence $f(N) \geq N + 4$.

Proof (rendered). Identify a vector with its set of R switches. The run has four phases, and the sampled vectors are:

time	vector (R-set)
$0, 1, \dots, N - 2$	$\emptyset, \{N-2\}, \{N-3, N-2\}, \dots, \{1, \dots, N-2\}$
N	$\{0, 1, \dots, N-2\}$
$2N - 1$	$\{0, \dots, N-1\}$
$2N$	$\{0, \dots, N-1\} \setminus \{N-2\}$
$3N - 1$	$\{0, \dots, N-1\} \setminus \{N-2, 0\}$
$4N - 1$	$\{0, \dots, N-1\} \setminus \{0\}$

Phase 1 (descent, times $0, \dots, N - 2$). The cold train enters the right branch of $N - 2$ trailing, pinning $N - 2$ to R and leaving by its stem, which is wired to the right branch of $N - 3$; the trailing cascade rolls down the chain, pinning one new switch per step — each sampled prefix mints a new vector.

Phase 2 (teardrop, times $N - 1, \dots$). From the stem of switch 1 the train reaches the stem of switch 0 facing. Its tongue says L, so the train exits by the left branch into the lobe and comes back through the right branch, trailing: switch 0 flips to R (the time- N vector). Emerging from stem 0 it re-enters stem 1 facing; each chain switch's tongue now points at the branch the train arrived by in Phase 1, so the train retraces the chain *backwards by pure facing moves, changing nothing* (the retrace mechanism of Section 5.1), reaching the stem of switch $N - 2$ at time $2N - 3$. Its tongue, set to R in Phase 1, sends the train out the right branch, and the right-right link delivers it into the right branch of switch $N - 1$ at time $2N - 2$.

Phase 3 (closing the far switch). That trailing entry sets $N - 1$ to R: at time $2N - 1$ all N switches are R. The train leaves by the stem of $N - 1$, whose link leads into the *left* branch of $N - 2$, trailing — so $N - 2$ flips to L at time $2N$ (the train now heading down the chain again).

Phase 4 (the Gray oscillation). From here the run oscillates on the two coordinates $N - 2$ and 0 only: down the chain (trailing entries that change nothing), around the teardrop lobe — which flips switch 0 — back up by facing retrace, and around the double link — which flips $N - 2$: the tongue of $N - 2$ decides whether the train arrives at $N - 1$ through its stem or its right branch, and either way it returns into the other branch of $N - 2$. Concretely, 0 flips to L at time $3N - 1$, $N - 2$ back to R at $4N - 1$, 0 back to R at $5N - 2$, and so on with period $3N - 1$: the four corners of the square are visited in Gray order, and times $3N - 1$ and $4N - 1$ sample the two corners not yet seen.

Distinctness is a matter of pointing at one differing coordinate for each pair, and the table makes the witness explicit: within Phase 1, coordinate $N - 1 - m$ separates the m -th prefix from the later ones; coordinate 0 separates Phase 1 from time N ; coordinate $N - 1$ separates times $\leq N$ from times $\geq 2N - 1$; and the four late vectors differ on $\{N - 2, 0\}$, where they realise the four combinations. (In the formal text the trajectory claims are proved by induction on each phase and the liveness and distinctness checks are explicit; the $N = 3$ base case, where the chain is empty, is checked by the kernel.) $\square$

5 The sharp upper bound: $f(N) \leq N + 4$

This is the mathematical core. The formal statement (`state_low_N_add_four`) is exactly the upper-bound half of Theorem 1.1; its proof occupies most of the development. What follows is a faithful map of that argument: every definition and numbered claim below corresponds to a formal one, and the file named in brackets is where it lives. Proofs here are proof *sketches* — the intended level is “the reader sees why it is true and what must be checked”; the formal text is the complete verification.

Throughout, fix a wiring w on switches $0, \dots, N - 1$.

5.1 Trailing cascades and the retrace lemma

The engine of everything is the asymmetry of the lazy point: trailing passes write, facing passes read.

Lemma 5.1 (Cascades are wiring-determined; `GeneralN.lean`). *A trailing entry exits by the stem regardless of the tongues. Hence a maximal run of consecutive trailing passes (a cascade) — its route, and the pins it writes — depends only on the wiring and the entry port, not on the tongue vector.*

Lemma 5.2 (Retrace; `GeneralN.lean`). *After a cascade, enter the stem of its last switch with any tongue vector agreeing with the cascade’s pins. Then the walk performs pure facing moves that traverse the cascade backwards, touches no tongue, and emerges over the cascade’s original entry edge.*

Sketch. Each cascade pass pinned its switch’s tongue toward the branch the train entered by. Arriving later at that switch’s stem, the tongue therefore selects exactly that branch: the train is routed back along the edge it came in by, facing, changing nothing. Induction along the cascade. $\square$

This one-switch fact — a passage leaves the points set so that immediately traversing it backwards is a no-op (`arrive_back`, `TrackTrace.lean`) — is why grooves, teardrops bounce, and long paths are re-walked for free. We say a path is *grooved* at a vector u when every passage of the path is the one u selects, and call a path *switch-simple* if it visits each switch at most once. A switch-simple path has at most N passages, and any tongue changes it makes survive to its endpoint.

5.2 First revisit: cycles and manufactured reflectors

Follow the train from its start and record the *physical trace*: the sequence of local passages. Because there are finitely many switches, some switch is eventually revisited; the analysis of the *first* revisit is the fork in the whole proof (`TrackTrace.lean`, `TrackLobe.lean`, `TripleSelfLinkSimpleCycleClosure.lean`).

Lemma 5.3 (First-revisit dichotomy). *Consider the first time the switch-simple initial exploration re-enters a switch it has already visited. Up to the symmetric cases, one of:*

1. *the walk closes a simple cycle and settles on it: after a switch-simple transient, the trajectory becomes periodic over a switch-simple cycle whose vector no longer changes; or*

2. *the walk closes a lobe (re-enters the old switch by its other branch) or bounces off a self-link/cap: the layout has manufactured a reflector.*

Definition 5.4 (Manufactured reflectors; `TrackTheta.lean`). A *manufactured reflector* on entry edge $e \rightarrow g$ consists of a switch-simple *runway* from g to a *mouth*, together with either

- (*stay reflector*) a self-linked arm at the mouth — the cap reflects the train back through the branch it came by, re-pinning the same tongue: the local action is the identity; or
- (*flip reflector*) a lobe at the mouth (the *candy*) — the far contact returns the train through the other branch, so each complete traversal flips exactly the mouth switch’s tongue (the *action switch*).

In both cases the return journey is the runway retraced backwards (Lemma 5.2): a complete traversal leaves every tongue unchanged except possibly the one action switch, and exits over the entry edge e . The switches of runway and candy are the reflector’s *reusable support*; the action switch of a flip reflector is deliberately *not* counted in it.

The state-side consequences are the first two entries of the budget:

Lemma 5.5 (Construction history; `SharpStateLawAssembly.lean`). *The complete first manufacturing journey — switch-simple exploration, contact, and reverse runway — exhibits at most $N + 2$ distinct restricted vectors: the at most $N + 1$ vectors along the switch-simple exploration (one new tongue write per step at distinct switches, starting from the initial vector), plus at most one for the activated state. The activation itself, however long the runway, contributes at most that single new vector, because the return is a retrace.*

Lemma 5.6 (Two-phase and four-corner laws; `ManufacturedPairNovelty.lean`, `TrackThetaAll-Time.lean`). *A complete traversal of a manufactured reflector has exactly two tongue phases: the incoming vector, and that vector with the local action applied. For two opposite reflectors A, B bouncing a train between them, every vector at every time lies in the four algebraic corners*

$$u, \quad u + A, \quad u + B, \quad u + A + B,$$

whether or not their supports intersect: if the supports avoid each other this is the composed two-phase law, and if one action lands on the other’s grooved support the theta analysis (`Track-Theta*.lean`) shows the disturbed groove is either repaired in one trailing pass or captured into the old mouth, giving pointwise covers by at most three or four vectors. No path length ever enters: the covers are blind to how long the runways are.

The dogbone of Section 3 is the equality case of Lemma 5.6, and the cap-versus-lobe distinction is exactly the sticky/alternating dichotomy visible in the toy.

5.3 The coordinate budget

All counting is funnelled through one frame (`TrackFiniteAlternation.lean`). Call a live step *productive* if it changes the restricted vector; its *writer* is the switch it enters. Then a run’s distinct vectors are at most

$$1 + \#\{\text{first productive writes}\} + \#\{\text{repeated-writer novelties}\},$$

where the first term is the initial vector, the second is at most N — one per switch — and a *repeated-writer novelty* is a productive event of an already-productive switch whose resulting vector is globally new. The whole difficulty of the theorem is that repeated writers may in principle keep minting new vectors; the reflector machinery exists to cap them by a constant. The refined bookkeeping never charges the crude N : it charges the switch-simple *exploration* (at most N coordinates, Lemma 5.5), and every later count is charged *into the same N ambient switch coordinates* — reusable support here, productive first writers of a continuation there — plus explicitly named constant corners. Two overlapping histories are never paid twice: when a second manufactured exploration follows a first, the union of the two construction histories, with their shared boundary vector erased, still fits the frame (`TwoHistoryUnionCharge.lean`, `BoundaryOverlapTailCount.lean`).

The endpoint-coordinate law also shortens this bookkeeping. On a switch-simple trace, each intermediate coordinate equals its initial or final value. Thus a productive writer cannot agree at the two endpoints: its values immediately before and after the write would both equal that common value. If the endpoints differ only at one coordinate, every intermediate vector is one of the endpoints, since all other coordinates are fixed and the remaining coordinate selects an endpoint (`TwoHistoryUnionCharge.lean`, `SimpleTraceOneNetChange.lean`).

5.4 The probe tree after one reflector

Assume now the wiring is total on the first N switches and the run’s *incoming edge is known*. Section 5.5 constructs such a comparison wiring for every original partial wiring, preserving all originally live configurations. Totality makes both probes live. The first-revisit dichotomy (Lemma 5.3) and a second probe of $N + 1$ raw steps after the first reflector generate a finite tree of outcomes, each closed by its own count (files `PartialSecondRunSharp.lean`, `OneReflectorContinuation.lean`, `FirstCycleCountSharp.lean`):

outcome	count	mechanism
settles on a simple cycle	$\leq N + 2$	transient + repeat and settled vectors
reflector, then stable cycle	$\leq N + 3$	joint charge of support and writers
reflector, then changed contact	$\leq N + 4$	Lemma 5.7
two opposite protected reflectors	$\leq N + 4$	Lemma 5.8

The two $N + 4$ leaves are the genuine frontier (`KnownEdgeNAddFourFrontier.lean`); everything else in the tree is $N + 3$ or less.

Lemma 5.7 (Changed contact; `ChangedContactNAddFour.lean`, `KnownEdgeNAddFourChanged-Closed.lean`). *Suppose after the first flip reflector the run makes a first support-changing contact. The general changed-support count pays a compressed lead of $N + 3$ plus two fresh Gray corners; but the reflector’s facing action switch is deliberately absent from its reusable support, so unless the strict pre-contact approach productively first-writes that very switch, the action switch is a reserved ambient coordinate, the lead compresses to $N + 2$, and the branch closes at $N + 4$. In the remaining action-written case the local forward tail has only one fresh corner (a runaway alternative is killed by the retrace contradiction), which again yields $N + 3 + 1 = N + 4$.*

Lemma 5.8 (Protected pair; `ProtectedPairNAddFour.lean`, `PreReturnProtectedRoute.lean`, `CompleteRepairFour.lean`). *Suppose the second probe manufactures an opposite reflector, with the old*

support grooved at both endpoints of the second construction. Use the same canonical construction history in every case. If the old reflector is a stay reflector, that history has at most $N + 2$ entries and the repair tail adds at most two fresh vectors. For a flip reflector, split only on whether its private action coordinate occurs among the second construction's productive first writers. If absent, reserve that coordinate: again the budget is $(N + 2) + 2$. If present, its write forces a constant-tongue retrace and is the last productive writer. Its recorded pre-write state accounts for a nominally fresh tail corner, giving $(N + 3) + 1$. In every case the total is at most $N + 4$; the earlier first-writer-order subdivision and doubly-erased history are unnecessary.

Packaging the closed tree gives the keystone:

Theorem 5.9 (Known incoming edge; `totalKnownIncomingEdgeNAddFour`, `StateLawNAddFourSharp.lean`). *On a wiring total below $3N$, if the start is entered over a wired edge, every duplicate-free list of live sample times with pairwise-distinct restricted vectors has length at most $N + 4$.*

5.5 Arbitrary starts, by completing every free port

A general start need not arrive over an edge, and a partial wiring may let its run fall off. Both complications can be removed in one comparison. The abstract model admits self-links, so completing an unwired port costs no switch. No totality premise is added to the headline theorem.

Lemma 5.10 (Total completion; `WiringCompletion.lean`). *For any wiring w using only switches $0, \dots, N - 1$, define v by preserving every existing edge and setting $v(p) = p$ at every unwired port $p < 3N$. Then v is a symmetric wiring using the same switches, every port below $3N$ has a partner, and every in-range start has a live configuration after any finite number of steps.*

Proof. No old edge can point to a free port: symmetry of w would make that port wired already. The new self-links therefore preserve symmetry and do not modify any old edge. Their endpoints are below $3N$. A local passage exits on the same switch as it entered, hence remains in range; its exit now always has a partner, also in range. Induction gives liveness at every finite time. $\square$

Lemma 5.11 (Extension preserves live runs; `stepN_preserved_by_wiring_extension`, `WiringCompletion.lean`). *If every edge of w is an edge of v , every configuration reached after n live steps in w is reached at exactly time n in v .*

Proof. Induct on n . A successful original step follows an unchanged edge, with the same local tongue update. The statement makes no claim about the continuation after the original run dies, which is where the completion may begin to differ. $\square$

Theorem 5.12 (Sharp upper bound; `state_law_N_add_four`, `StateLawNAddFourSharp.lean`). *For every wiring on switches $0, \dots, N - 1$, every start, and every duplicate-free list of live sample times with pairwise-distinct restricted vectors, the list has length at most $N + 4$.*

Proof. If the starting port p is at least $3N$, its first exit is on the same out-of-range switch and cannot be wired. Only time zero can be live, contributing at most one vector. Otherwise complete every free port by Lemma 5.10. The completed wiring is total, symmetry supplies an incoming edge at the original starting port, and Theorem 5.9 applies. By Lemma 5.11, every original live sample carries the identical vector at the identical time in the completion. Transfer its $N + 4$ bound back to the original sample list, including time zero. $\square$

5.6 Selected routes and boundary invariants

A reflector’s selected outward route already encodes the direction in which its loop is traversed. The first occurrence of a disturbed support coordinate suffices for the contact argument; the general route theorem allows later repetitions of any switch. Before that first contact the disturbed coordinate is untouched. At a branch entry the lazy-point rule restores the reference value; after that passage both runs have the same full configuration, so determinism identifies every subsequent state. At a stem entry the mouth-capture law applies. There is no separate runway, forward-loop, or reverse-loop contact classification (`RunwaySpliceNovelty.lean`, `TrackThetaPointwiseCore.lean`).

For all-time covers it is enough to close a boundary invariant under positive-length excursions whose intermediate tongue vectors belong to the claimed cover. Strong induction on the queried time proves the claim: a query inside the first excursion uses its local cover; a later query subtracts the strictly positive duration and continues at the next invariant boundary. For mutually contacting flip reflectors the four boundaries are

$$(g, u), \quad (e, u^A), \quad (g, u^B), \quad (e, u), \quad u^A = \text{flip}_A(u), \quad u^B = \text{flip}_B(u).$$

The normal and capture-or-repair excursions close this invariant and expose only u, u^A, u^B . Thus no case-specific period computation is needed (`TrackThetaAllTime.lean`).

The same argument applies when the opposite component is an arbitrary lobe rather than a manufactured reflector. If its interior grooves are preserved by the old action, both components satisfy one common contract: each positive-length traversal exposes only its incoming and outgoing vectors and preserves the opposite support. Their commuting involutions preserve the four-corner orbit. The invariant theorem depends only on this contract, not on a particular construction or on simplicity of the lobe.

To verify that contract for an arbitrary mouth-free lobe, pin the current mouth tongue to its recorded entry branch. The current vector equals that pinned vector or its single mouth flip; the recorded forward and reverse routes give the two cases. All other currently grooved coordinates are unchanged. A stay reflector has identity action, so its corresponding orbit collapses to two vectors; the self-linked boundary uses the same lobe on both sides of the abstract pair.

When the old action instead occurs inside the arbitrary lobe, the shared first-contact theorem yields capture or synchronization with the reference run. One old-reflector traversal followed by this capture-or-repair continuation gives a positive excursion from (g, u) to (g, u^B) , exposing only u, u^A, u^B . Reverse the lobe in u^B to obtain an excursion back, exposing only u^B, u^{AB}, u . Closing these two boundary states proves the four-vector cover. No upper bound on excursion length, explicit period, or modulo-time calculation is needed. Both runway cases provide a live configuration at every time directly, so no separate periodicity argument is needed for liveness (`ManufacturedPairNovelty.lean`, `RunwaySpliceNovelty.lean`, `PartialSecondRunSharp.lean`).

A further common repair invariant needs only a grooved reference approach from e to p and a positive return from p to e within $S = \{u, \text{flip}_k(u)\}$, valid for either input phase. An undisturbed approach replays. A disturbed approach either avoids k and replays with that fault, captures at its first stem contact, or synchronizes at its first branch contact with the reference approach and return. These positive covered excursions close the boundary invariant $\{e, p\} \times S$. Neither simplicity nor avoidance of k is required for the approach. This replaces the separate capture, repair and avoidance period proofs for the protected facing exits (`TrackThetaPointwiseCore.lean`, `StateLawTwoCandidate.lean`, `EarlyFacingConstant.lean`).

Backward contacts and same-exit cycles use first-arrival synchronization instead. If $\text{arrive}(u, p) = (x, v)$, the local switch law gives $\text{arrive}(v, p) = (x, v)$ too: both starts have the same complete successor and therefore the same configuration at every positive time. A nonempty closed spatial route grooved by v replays forever without changing v , even if its interior repeats switches. When the contact supplies such a route, the original run consequently has vector u at time zero and v at every positive time. There is no need to analyse a transient lap and then reduce time modulo a stable period (`TrackNovelReplay.lean`, `TripleSelfLinkSimpleCycleClosure.lean`).

5.7 Closed spatial routes and one variable tongue

For a strict splice inside the old reflector's loop, the new splice tongue is latched. The remaining spatial lap consists of the old loop completion, the reverse runway, the fresh approach, and the final splice contact. Only the old reflector's action tongue can vary. The facing-approach contradiction already proved in `TrackGlobalRepair.lean` shows that the lap never enters that variable switch through its stem. A branch entry may set the variable tongue, but its exit is always the stem. Every other passage is grooved in both possible vectors.

Therefore both values of the variable tongue follow the same spatial lap, and each passage preserves the same two-vector family. The recorded starting and finishing tongues of the lap need not agree. Induction replays any recorded route in a passage-local invariant; the positive-length progress principle then repeats a closed spatial route indefinitely. This gives the all-time two-vector bound directly (`TrackTrace.lean`, `ForeignSpliceNovelty.lean`). There is no need to distinguish approaches that avoid the old action from approaches that repair it, or to construct their separate transient and periodic windows.

The same progress principle also simplifies an avoiding pair of reflectors. Their two commuting involutions preserve the four-corner orbit $\{u, Au, BAu, Bu\}$ and both groove supports. At each boundary, the next reflector traversal stays in that orbit because it exposes only its incoming and outgoing vector. Closing this boundary invariant proves the all-time four-vector cover without a four-leg timing calculation (`ManufacturedPairNovelty.lean`).

5.8 Reuse recorded witnesses and trace suffixes

The construction state stored in a manufactured reflector is not the later state in which its support is grooved. Its traversal law already works in any such later state. Trimming a runway can therefore retain the original loop trace, mouth, terminal states, and crossing proof, replacing only the runway prefix and its initial state and incoming edge. Switch simplicity passes to the suffix, and its smaller support remains grooved in the later state. Rebuilding the witness in that later state, including a new forward/reverse loop split, is unnecessary (`TrackGlobalRepair.lean`).

More generally, grooved trace replay is state-independent. A contact exiting through a recorded trace's endpoint retraces it and leaves over its incoming edge: induction reverses the tail and then the head. This one fact covers reverse loops, reverse arbitrary lobes, and final runway returns, including empty paths.

6 The ceiling: $f(N) \leq 2^N$

Proposition 6.1 (Finite-state ceiling; `state_law_two_pow`, `StateLawSmallN.lean`). *For every wiring, every start, and every list of sample times whose restricted tongue vectors are pairwise*

distinct, the list has length at most 2^N . No liveness assumption is needed.

Proof. Send a boolean list $b_0b_1 \cdots b_{m-1}$ to its little-endian binary value $\sum_i b_i 2^i$. On lists of one fixed length this map is injective (the head is the value modulo 2, the tail its half) and takes values below 2^m . Restricted vectors have length N , so pairwise distinct vectors map to pairwise distinct naturals below 2^N . $\square$

Lemma 6.2 (`add_four_le_two_pow`, `StateLawSmallN.lean`). $N + 4 \leq 2^N$ for $N \geq 3$; so $\min(2^N, N + 4) = N + 4$ for $N \geq 3$ and $= 2^N$ for $N \leq 2$.

Proof. $3 + 4 = 7 \leq 8$, and doubling outgrows adding one. $\square$

7 Assembly

Proof of Theorem 1.1. Upper bound: a duplicate-free sample list is bounded by 2^N (Proposition 6.1) and by $N + 4$ (Theorem 5.12), hence by their minimum. *Attainment:* for $N = 0$ the empty layout, for $N = 1$ the teardrop, for $N = 2$ the dogbone (Section 3), each attaining $2^N = \min(2^N, N + 4)$; for $N \geq 3$ the extremal family (Theorem 4.2) attains $N + 4$, which is the minimum by Lemma 6.2. $\square$

8 Beyond the count: a conjectured structure theorem

The state law counts vectors. Experiments with an independent simulator of the model (a direct port of Definition 2.2, used to check every table in this paper) suggest that the count is the shadow of a sharper *shape*. Call the vectors of a run, in order of first appearance, $v_1, v_2, \dots$

Conjecture (square steady state). Let d be the number of switches that ever change after the $(N+1)$ -th distinct vector has appeared. Then $d \leq 2$: from v_{N+1} on, every vector of the run lies in the d -dimensional subcube spanned by those d switches — for $d = 2$, the Gray square $\{v, v \oplus a, v \oplus b, v \oplus a \oplus b\}$. Consequently the run has at most $N + 2^d \leq N + 4$ distinct vectors.

Evidence. Over *all* symmetric partial pairings of the $3N$ ports (self-links included), all start ports, and all initial tongue vectors — 2.1 million runs at $N = 3$ — the conjecture holds with every bound attained: the maximum count is $7 = N + 4$, at most 3 repeated-writer novelties occur, the tail dimension never exceeds 2, and in the worst case the square begins exactly at v_{N+1} , so “ $N + 1$ ” cannot be improved to “ N ”. Random layouts at $N = 4, 5, 6$ (six hundred thousand runs) agree in every respect, with maxima 8, 9, 10. The dependence $N + 2^d$ is exact in the data: tails of dimension 0, 1, 2 reach $N + 1$, $N + 2$, $N + 4$ vectors respectively and no more.

Relation to the formal proof. In the protected-pair regime the square is already a theorem: `manufactured_flip_pair_all_time_four_phase` (`TrackThetaAllTime.lean`) proves that *at every time* the phase of a flip/flip reflector pair is one of the four corners $u, u+A, u+B, u+A+B$, whatever the supports do. The two moving switches are the mouths of the two reflectors the run manufactures — the dogbone of Section 3 in its universal form — and the remaining leaves of the probe tree (Section 5.4) bound their tails by budgets that are, in every case, flips of at most two named switches. A proof of the conjecture along the existing lines would therefore restate each leaf’s count as a cover by a square; a proof from first principles would have to show directly that once the switch-simple exploration is spent, the walk can only ever re-write two switches. Either would explain *why* the constant is four: it is the size of a square.

9 About the formalisation

The development in `theory/lean` builds with Lean 4.32.2 and no external library. Run `lake build` to compile all 53 Lean files; `StateLawAxiomAudit.lean` checks the exact transitive axiom list of `GeneralN.state_law`:

```
[propext, Classical.choice, Quot.sound].
```

There is one headline theorem, in `StateLaw.lean`. Every explicitly declared public support theorem is used in its kernel dependency closure. There is no `sorry` or `native_decide`: the finite witness runs of Section 3 and the $N = 3$ base of Theorem 4.2 are checked by kernel `decide`. No definition uses choice to produce data; there is no `noncomputable` declaration. Classical reasoning occurs only in proofs. The upper bound and the $N \geq 4$ attainment proof are symbolic in N , with structural induction rather than finite-instance enumeration.

The extremal family was found empirically. Physical track geometry never enters the formal dynamics: ordinary track merely transports the train between switch ports. The main source entry points are:

entry point	contents
<code>StateLaw.lean</code>	the theorem and its statement language
<code>StateLawSmallN.lean</code>	2^N ceiling; empty/teardrop/dogbone
<code>StateLawLowerBound.lean</code>	the extremal family, $N \geq 3$
<code>StateLawNAddFourSharp.lean</code>	the total known-edge theorem and the sharp $N+4$ bound
<code>WiringCompletion.lean</code>	total completion and preservation of live runs
<code>TrackTrace.lean</code> , <code>TrackTheta.lean</code>	traces, reflectors, theta engine
<code>StateLawAxiomAudit.lean</code>	the axiom audit