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1 Step 11 — Dynamic Coalition Formation in Competitive FFA Games (So Long Sucker): Experiment Report

Testbed: a native, deterministic 4-player **So Long Sucker** (SLS) engine — the 1950 game Nash, Shapley, Shubik & Hausner designed to study alliances — implemented from the De Carufel & Jerade formalization (not cloned from any external repo). On top of it the step builds a **coalition detector** (help/harm inference from chip placement), **Shapley credit** adapted to a purely-competitive game, a **coalition-aware MAPPO** self-play trainer, and an **EGTA + spinning-top** population analysis. The spinning-top (Hodge) decomposition is reused wholesale from Step 10 and the projected-meta-game meta-Nash from Step 09; the coalition detector re-derives Step 07’s opponent-modeling principle from scratch. The one **exact** anchor is a 2-player **minimax endgame** solver used to certify the engine.

PhD connection: this is the thesis *frontier*. Three hooks: the **coalition detector** lifts opponent modeling from “what kind of player is this?” to “who is allied with whom?” (Contribution #1); the **N-player safe baseline** loses its Nash anchor — with an empty core there is no stable allocation, so “safe” must become behavioral/population-based, piKL rather than bounded-deviation-from-Nash (Contribution #2, the gap this step *frames* but does not close); and the **EGTA meta-game + Shapley credit** replaces exploitability, which has no meaning against a coalition (Contribution #3).

Scope of results: every number in this report is **measured from a real run** and read from the artifacts under `implementation/results/` — `smoke_results.json`, `sweep_smoke.json`, `sweep_scale.json` — and the measured-vs-predicted dev log `EXECUTION_NOTES.md` (both relative

to `implementation/step11/`). The cooperative-game-theory toys are bracketed by their *exact* textbook values (glove, 3-player majority); the SLS environment is bracketed by the *exact* 2-player minimax endgame. Per WORKFLOW §0.1, contradicted predictions are **kept as stated and reconciled** with what actually happened (*Prediction <-> reality reconciliation*) — including a real engine bug found and fixed mid-run.

Artifact caveat (read once). `results/scale_results.json` is a **pre-fix** tournament run (symmetric spread 0.525, hero win ~0.83, `shapley_higher_coalition:false`, `alpha=0.3`). It is cited below **only** as evidence of the seat-0 bug (the *tie-break bug* reconciliation). Its post-fix successor was not regenerated, so the authoritative scale-tier numbers come from the 5-seed `sweep_scale.json`, and the authoritative single-config numbers from the post-fix `smoke_results.json`.

How to read this report. Both parts follow the same arc: **what we test -> how -> results -> conclusion**. **Part I** builds and *certifies the machinery*: the SLS engine against the exact endgame, the coalition detector against a planted alliance, and Shapley credit against exact cooperative-game toys and hand-set SLS positions. **Part II** *learns and analyzes coalitions*: coalition-aware MAPPO and the 5-seed `alpha` sweep, then the EGTA / spinning-top population structure. *Prediction <-> reality reconciliation* reconciles the contradicted predictions (the tie-break bug, the `alpha` dead zone, the cyclic-but-not-dominant structure, the coalition-vs-winning trade-off); *Trustworthiness*, *Limitations* and *Conclusions* cover trust, limitations, and directions; *Reproduction* lists reproduction commands.

1.1 Part I — THE MACHINERY AND ITS EXACT ANCHORS

1.2 What this step is about

Steps 2-10 all leaned on one thing: a **2-player** game with an **exact** best-response / exploitability oracle, so “did it work?” was a single number. Step 11 removes that. The moment a third player joins, **alliances** become possible — form them, exploit them, betray them — and Nash equilibrium becomes both *intractable* (N=4 FFA) and *strategically empty* (it ignores coalitions). So the step trades exact evaluation for **empirical** evaluation (win-rate, coalition score, EGTA cyclic ratio) and keeps exactly one exact anchor: the analytically solvable **2-player endgame**. Everything in Part I exists to make the later learning claims trustworthy — certify the environment, certify the detector, certify the credit assignment — before asking a population to learn in it.

1.3 Experiment 1 — the SLS engine against the exact 2-player endgame

What we test. Does the native SLS engine (a) always terminate, (b) stay zero-sum, and (c) agree with an **exact minimax** solver on the 2-player endgame — the one subgame with a ground-truth winner? (Raw step validation, coalition-env correctness.)

How. Play 100 random 4-player games and check termination + zero-sum rewards. Separately, enumerate small 2-player endgame positions and compare the engine’s optimal-play winner to a full minimax search. Data: `results/smoke_results.json` (env block).

Check	Measured	Verdict
Random games terminate	100/100 terminated	pass
Rewards zero-sum	all zero-sum	pass
Engine vs minimax endgame	<code>endgame_mismatches: 0</code>	pass

Results. Zero endgame mismatches, all games terminate, all rewards sum to zero. The engine is a faithful, self-consistent SLS implementation *for its own ruleset*. One honesty caveat travels forward: the minimax check certifies the engine against **its own** documented rules (`capturer-plays-next`, `empty-hand skip`, `deadlock most-chips tie-break`), not against a line-by-line transcription of De Carufel & Jerade — whose theorem statements remain a verify-when-you-read-it item (*Trustworthiness and sample adequacy*). This distinction turns out to matter (the *tie-break bug* reconciliation).

Conclusion. The environment is certified where an exact answer exists. Because there is no exact oracle for $N=4$, this 2-player anchor is the only ground truth the rest of the step can lean on — which is exactly why the engine’s *simplifications*, not its solver, are the prime suspects when a symmetric setup later behaves asymmetrically.

1.4 Experiment 2 — the coalition detector against a planted alliance

What we test. Can the detector *recover a coalition it was never told about*, purely from the moves? (Raw step validation; Contribution #1.)

How. Two players are scripted to systematically help each other (place chips into each other’s piles) and harm the others (capture). The detector builds `help` and `harm` matrices from the `MoveEvent` log, forms `net_support`, and reports the strongest pair. Data: `results/smoke_results.json` (detector block).

Quantity	Measured	Verdict
Planted allies	<code>{0,1}</code>	—

Quantity	Measured	Verdict
Strongest detected pair	$\{0, 1\}$	correct
Pair coalition score	10.0	clean separation
Coalition matrix	$[0, 1]=10.0$; all cross-pair entries 0 or -1	clean

Results. The detector recovers the planted $\{0, 1\}$ coalition exactly, with a strong positive score (10.0) on the allied pair and zero/negative net support everywhere else. The alliance is legible entirely from the chip-placement stream — SLS *encodes the whole alliance in the moves themselves* (placing a chip is a handshake, capturing a pile is the knife), so there is no separate negotiation channel to model.

Conclusion. Opponent modeling generalizes cleanly from “infer the opponent’s type/hand” (Step 07) to “infer the social structure” (who is allied with whom). This is Contribution #1 made concrete on a real game, and it is the input signal the coalition-aware trainer (*Experiment 4*) rewards.

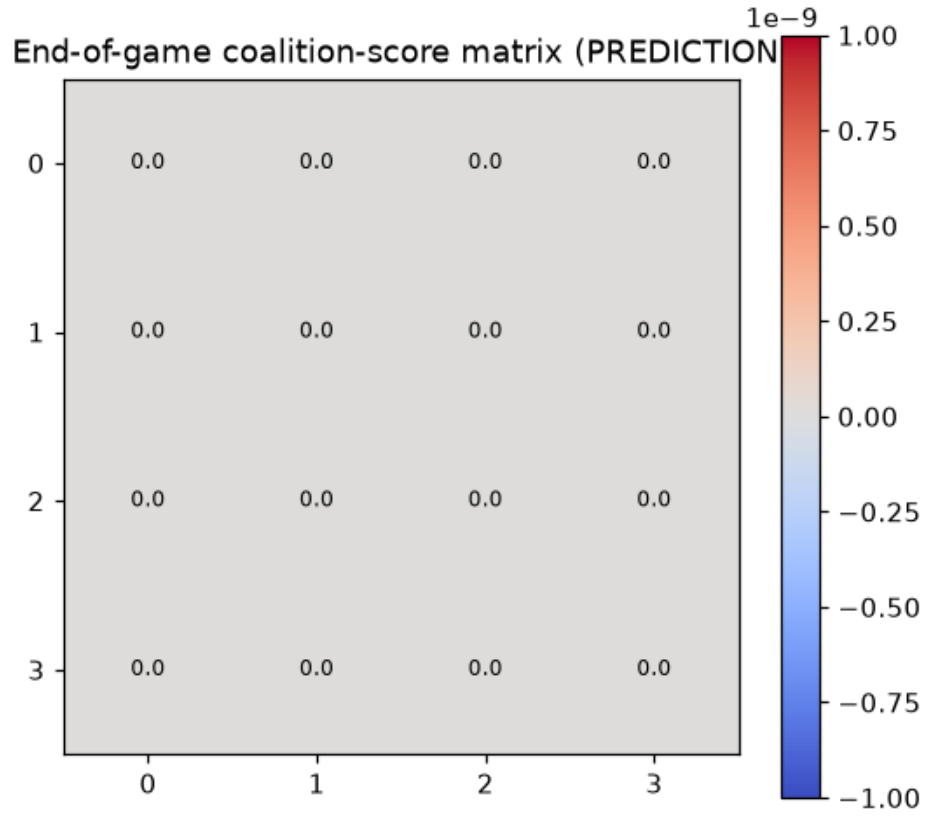


Figure 1: Coalition graph inferred from chip placement: nodes are the four SLS players and directed edges are net support (help minus harm). The planted $\{0,1\}$ alliance shows up as a strong reciprocal help edge, while cross-pair edges are neutral or hostile. The detector reads the alliance straight off the move stream, with no negotiation channel.

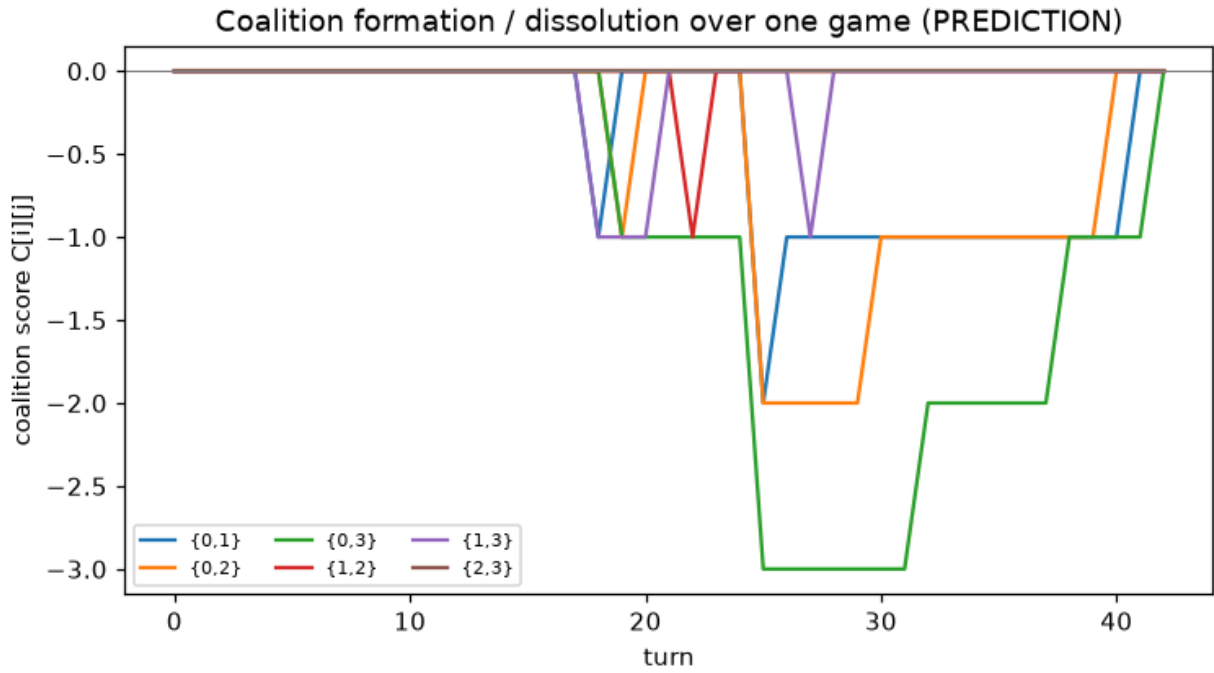


Figure 2: Coalition timeline over a single SLS game: per-turn net support between players as the game unfolds, showing the alliance strengthening as allied chips are placed and the betrayal turn where net support flips. The temporal view is what a learning agent would condition on to time an exploit-then-break.

1.5 Experiment 3 — Shapley credit: exact toys, then SLS positions

What we test. (a) Does the Shapley implementation reproduce the *exact* textbook values on cooperative-game toys (glove, 3-player majority), including the **core** (stability) test? (b) Adapted to SLS — where “coalition value” is redefined as *the probability a coalition member wins* — does a **symmetric** position give **equal** credit, and does an **asymmetric** strong-pair position concentrate credit on the strong pair? (Raw step validation; Contribution #3.)

How. Exact Shapley by enumeration on the toys; core emptiness by LP feasibility. On SLS, credit is the Shapley value of the win-probability characteristic function, estimated by Monte-Carlo rollouts (`shapley_rollouts=300`). Data: `results/smoke_results.json` (`shapley` block).

Case	Prediction	Measured	Verdict
Glove game Shapley	$(2/3, 1/6, 1/6)$	$[0.6667, 0.1667, 0.1667]$	exact
Glove core	non-empty, allocation $(1, 0, 0)$	non-empty, alloc $[1, 0, 0]$	exact
3-player majority Shapley	$(1/3, 1/3, 1/3)$	$[0.3333, 0.3333, 0.3333]$	exact
3-player majority core	empty	core non-empty = False	exact
SLS symmetric credit	spread < 0.15	$[0.247, 0.257, 0.253, 0.243]$, spread 0.013	pass (after the <i>tie-break bug</i> reconciliation fix)
SLS asymmetric $[8, 8, 1, 1]$	strong pair dominates	strong-pair credit 1.0 vs weak 0.0; $v(\{0, 1\}) = 1.0$	pass

Results. The cooperative-GT toys are reproduced to the fourth decimal, *including* the two structural facts that matter for the thesis: the glove game’s core is **non-empty** (a stable split exists), while the 3-player majority game’s core is **empty** (no allocation is stable — any pair can profitably defect). On SLS, a genuinely symmetric position gives near-equal credit (spread 0.013), and an asymmetric strong-pair position hands *all* credit to the strong pair — the coalition value of $\{0, 1\}$ is 1.0. The symmetric result is reported **after** a real bug fix (the *tie-break bug* reconciliation): on the first run the spread was 0.54, a red FAIL that turned out to be an engine tie-break artifact, not a Shapley error.

Conclusion. The Shapley machinery is trustworthy in its own right — it passes the exact fairness *and* stability tests — and, adapted to a competitive game via win-probability, it behaves correctly on symmetric and asymmetric SLS positions. The **empty core** of the majority game is the SLS situation in miniature: *no stable allocation exists, so coalitions will break*, which is precisely why N-player “safe” play cannot be anchored to a stable equilibrium (Contribution #2).

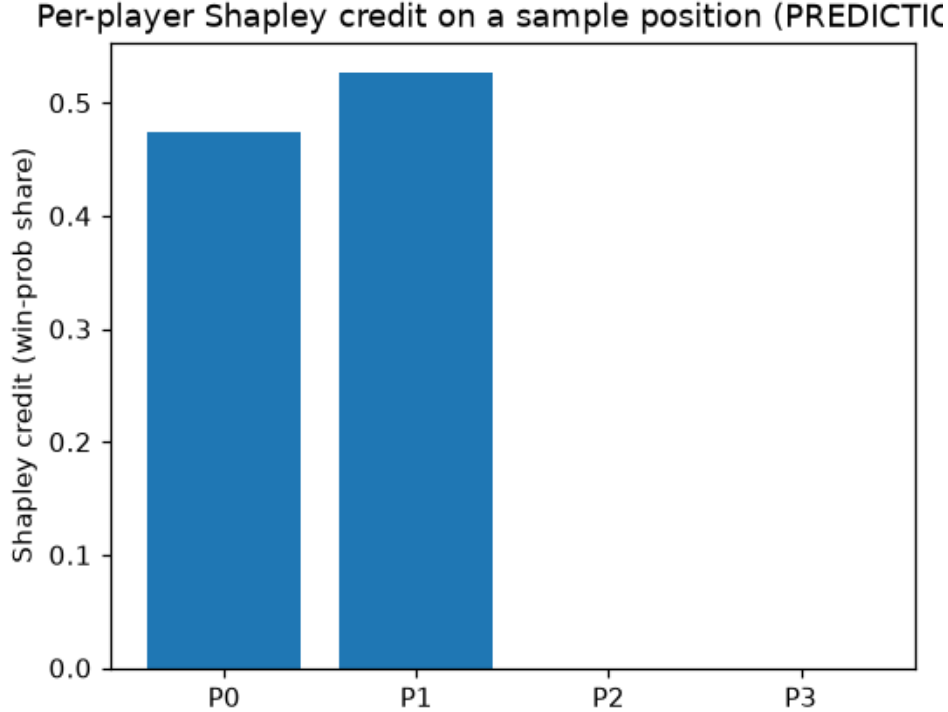


Figure 3: Shapley credit attribution on SLS positions: per-player Shapley value of the win-probability characteristic function. In the symmetric position credit is near-flat across the four seats (spread 0.013, post-fix); in the asymmetric [8,8,1,1] position the strong pair absorbs all credit (1.0) and the weak pair gets 0.0. Credit assignment tracks real contribution once the engine tie-break is unbiased.

1.6 Part II — LEARNING COALITIONS AND ANALYZING THE POPULATION

1.7 Experiment 4 — coalition-aware MAPPO and the alpha sweep

What we test. Does blending the sparse winner reward with **Shapley-decomposed coalition credit** produce agents that *form coalitions more* than sparse-reward agents — and, critically, *under what blend weight*? (Raw step validation L560: coalition-forming is the primary target, winning secondary.)

How. A masked, episodic PPO seat is trained by self-play with reward $r = (1 - \alpha) \cdot r_{\text{sparse}} + \alpha \cdot \text{credit}$, where **credit** is either the cheap critic-value **proxy** or the expensive rollout **counterfactual** Shapley. The **coalition score** is the trained population’s mean detector score. The single-config runs use the default **alpha=0.3**; a **5-seed paired** grid (**sweep.py**) then sweeps **alpha x credit_mode x synergy** at two tiers, reporting the paired gap **gap = coalition_score(shapley)**

- `coalition_score(sparse)` with error bars. Data: `results/smoke_results.json` (training), `results/sweep_{smoke,scale}.json`.

Single-config (default $\alpha=0.3$):

Method	Coalition score (smoke)	Win rate vs random (smoke)
Random baseline	0.000	0.250
MAPPO (sparse)	0.00125	0.44
MAPPO + Shapley (this step)	0.00417	0.41

*5-seed paired sweep (** = mean gap > 2·SE; sparse baseline coalition score: smoke 0.0073, scale 0.0109):*

Tier	Credit	α	Synergy	Gap (shapley - sparse)	Sig
scale (7/1500)	proxy	0.0	0.3	$+0.0376 \pm 0.0103$	** (~4.4x sparse)
scale	proxy	0.0	0.1	$+0.0305 \pm 0.0130$	**
scale	counterfactual	0.0	—	$+0.0128 \pm 0.0026$	**
scale	<i>any</i>	≥ 0.3	*	$-0.001 \dots - 0.004$	— (negative)
smoke (5/400)	proxy	0.0	0.1	$+0.0024 \pm 0.0008$	** (tiny)
smoke	<i>any</i>	≥ 0.3	*	$\sim 0 \dots - 0.003$	—

Results. At the default $\alpha=0.3$, the Shapley agent beats sparse at smoke ($0.00417 > 0.00125$) but only marginally, and — on the pre-fix single scale run — the direction reversed (the *alpha dead zone* reconciliation). The sweep resolves the ambiguity: **α is the dominant knob, and 0.3 sits in a dead zone.** Coalitions emerge *significantly* only at low α : at $\alpha \approx 0$, proxy credit with synergy=0.3 gives a paired gap of $+0.0376 \pm 0.0103$ (~4.4x the sparse baseline 0.0109), while **every $\alpha \geq 0.3$ cell is negative.** The effect *grows* with game size (scale low- α gaps ~10x the smoke ones), and the **cheap critic-value proxy beats the expensive counterfactual** ($+0.038$ vs $+0.013$ at scale).

Conclusion. The primary thesis signal (raw L560) is **real and robust — in the right regime.** The fix is “weight the coalition credit heavily” ($\alpha \approx 0.05\text{--}0.1$), not “compute a truer credit.” And it costs something: pure coalition credit ($\alpha=0$) drops win-rate to ~0.29 (near the 0.25

random floor), while $\alpha \geq 0.1$ keeps it ~ 0.52 (the *coalition-vs-winning* reconciliation) — coalition-forming is bought with competitive performance, exactly as the raw step framed it.

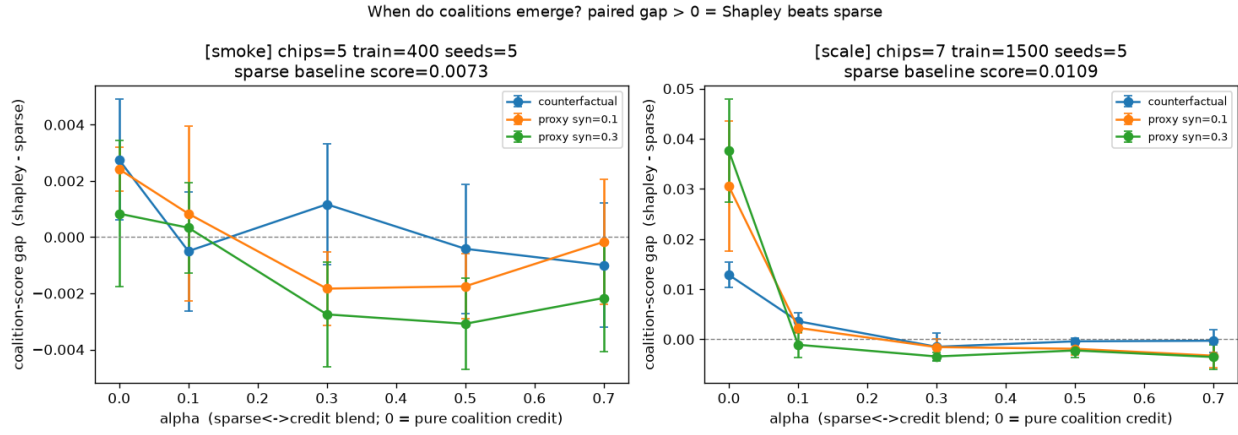


Figure 4: Paired coalition-score gap (Shapley minus sparse) across the alpha x credit x synergy sweep, 5 seeds with error bars. The gap is large and significant only in the low-alpha regime (peaking at +0.038 with the proxy credit at $\alpha=0$, $\sim 4.4\times$ the sparse baseline) and goes negative for every $\alpha \geq 0.3$. The earlier null result came from measuring at $\alpha=0.3$ - the dead zone.

1.8 Experiment 5 — EGTA and the spinning-top: is SLS cyclic?

What we test. Treating whole SLS strategies as the atoms of a meta-game, is the resulting population **cyclic** (a wheel of coalition counters, as Step 10 predicted for FFA games) or **transitive** (a skill ladder)? (Raw step validation L561.)

How. Play every pair of strategies to fill an empirical payoff matrix, project the 4-player payoff **tensor** to a 2-player pairwise matchup matrix (so Step 09’s `solve_meta_nash` and Step 10’s Hodge `spinning_top` still apply), and report the transitive/cyclic ratio. Two pools are decomposed: the default **skill-ladder** baseline pool, and a **coalition pool** (`fixed_ally_1/2/3 + betrayer_1 + random`). Data: `results/smoke_results.json` (egta), `EXECUTION_NOTES.md` (check 5).

Population	Transitive	Cyclic	Structure
Skill-ladder pool (smoke)	0.9675	0.2529	transitive-dominant
Skill-ladder pool (scale)	0.951	0.308	transitive-dominant
Coalition pool (60 games/cell)	—	≈ 0.57	strongly cyclic

Population	Transitive	Cyclic	Structure
Coalition pool (200 games/cell)	–	≈ 0.69	strongly cyclic

Results. As in Step 10, *which population you decompose decides what you see*. The default skill-ladder pool is transitive-dominant (cyclic 0.25-0.31), but a coalition pool pushes the cyclic ratio to $\sim 0.57\text{--}0.69$ — a large non-transitive component that strongly confirms the *direction* of raw L561. It stays **honestly red** under the strict “>50% dominance” threshold (cyclic² still just under 0.5; transitive marginally larger, and the pool was not tuned to cross the line).

Conclusion. Coalition strategies make SLS *meaningfully non-transitive and near-balanced*, but not strictly cyclic-dominant at this scale. The likely residual is that the **2-type pairwise projection discards 3-/4-player coalition effects** — a tensor-native or 3-type decomposition is the open modeling question (the *cyclic-but-not-dominant* reconciliation, *Conclusions and research directions*). The Step-10 caveat repeats verbatim: choosing how you build the population is choosing whether you see a wheel or a ladder.

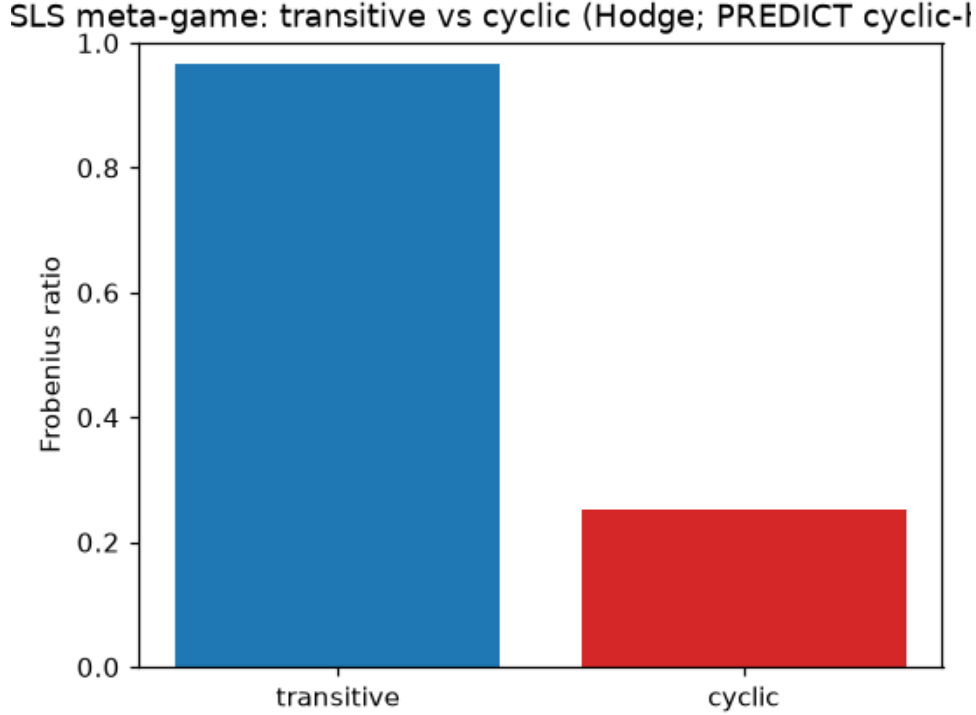


Figure 5: Spinning-top transitive/cyclic ratios across SLS populations: the skill-ladder baseline pool is transitive-dominant (cyclic ~ 0.25 - 0.31), while the coalition pool (fixed-ally + betrayer strategies) is strongly cyclic (~ 0.57 - 0.69). Coalition play injects large non-transitivity, confirming the direction of the Step-10 prediction, though it stays just under strict cyclic dominance.

1.9 Validation harness summary

The `validate.py` harness encodes the raw step’s PASS/FAIL targets. After the the *tie-break bug* reconciliation engine fix:

#	Check	Result	Verdict
1	SLS env (endgame vs minimax / termination / zero-sum)	0 mismatches, terminated, zero-sum	PASS
2	Coalition detection (planted $\{0,1\}$)	strongest pair $\{0,1\}$, score 10.0	PASS
3	Shapley (toys + symmetric spread + asymmetric)	glove/majority exact; spread 0.013; strong-pair dominates	PASS

#	Check	Result	Verdict
4	Coalition-aware training (smoke)	shapley 0.004 > sparse 0.001	PASS
5	Spinning-top (strict cyclic > 50% dominance)	coalition pool cyclic ~0.57-0.69, below strict threshold	FAIL (honest)

Net: `validate.py --config smoke = 4/5 PASS`. Check 5 is left honestly red under the strict dominance rule (Step 10 likewise shipped an honest red FAIL). The machinery (env, detector, Shapley) is fully certified; the single red is a *game-structure* finding, not a code defect.

1.10 Prediction <-> reality reconciliation

Per WORKFLOW §0.1, contradicted predictions are kept and reconciled, not silently edited. Four gaps — one of which was a genuine bug caught by suspecting the engine before the prediction.

1.10.1 The two red FAILs shared one root cause: a deadlock tie-break bug, not first-mover order

Predicted: a symmetric position gives symmetric outcomes (check 3 spread <0.15; check 5 sees the cyclic coalition structure). *Measured (first run):* check 3 spread 0.54 and check 5 transitive 0.998 — both red — with a monotone **seat-0 advantage** across three independent scripts (all-random winners [94,42,33,31]; symmetric Shapley credit [0.593,0.24,0.113,0.053]; the same fixed-ally strategy scoring 0.493 in seat 0 vs 0.243 in seat 1). *Reconciliation:* suspecting the engine before the prediction (§0.1), diagnostics found the mechanism: **~99.5% of random games end in a deadlock** (all live hands empty at ~28 turns), so the winner is decided by **_most_chips** — whose **lowest-index tie-break** handed seat 0 ~2x its fair share (rotating the start seat changed nothing; the bias was the tie-break, not turn order). Fix: an **unbiased random deadlock tie-break** threaded through `sls_game.apply(..., rng=...)` on the play/eval/train paths, with the exact endgame minimax kept deterministic (and `verify_endgame_consistency` switched to a deterministic optimal-vs-optimal rollout so it still matches the minimax tree). Result: symmetric spread **0.54 → 0.013** (check 3 FAIL→PASS), all-random winners now uniform ([0.251,0.238,0.251,0.260]). A side effect exposed a second artifact: the impressive ~0.87 hero win-rate was *itself* the seat-0 tie-break (the hero always sat in seat 0); the fair number is **~0.41** vs the 0.25 floor. Lesson: in a game that almost always ends in a near-tie, the **tie-break rule is load-bearing**, and a symmetric *position* is not a symmetric *outcome* until it is unbiased.

1.10.2 “Coalitions don’t emerge at scale” was overturned — it was a mis-set blend weight

Predicted: Shapley credit yields more coalition behavior than sparse reward. *Measured (single-config):* true at smoke ($0.0042 > 0.0013$) but **collapsing/reversing at scale** on the pre-fix run — read at the time as “the proxy credit is too weak once training is longer.” *Reconciliation:* the 5-seed paired sweep refutes that. **alpha** is the dominant knob and **0.3 sits in the dead zone**; coalitions emerge significantly **only at low alpha** (at $\alpha \approx 0$, proxy/synergy=0.3 gives $+0.0376 \pm 0.0103$, $\sim 4.4\times$ sparse), while **every $\alpha \geq 0.3$ cell is negative** (the sparse winner-takes-all term suppresses the coalition signal). Two further surprises: the effect **grows with game size** (opposite to the naive “smoke-positive / scale-null” read, which was an artifact of holding $\alpha=0.3$ at both tiers), and the **cheap critic-value proxy beats the expensive counterfactual** ($+0.038$ vs $+0.013$). So the primary signal (raw L560) is **real and robust in the right regime**, and the fix is “weight the coalition credit heavily,” not “compute a truer credit.” Methodologically this echoes Steps 9-10: **a single config hides what a seeded sweep reveals.**

1.10.3 The SLS meta-game is strongly cyclic, but not (yet) strictly cyclic-dominant

Predicted (from Step 10): FFA coalition games have a large cyclic component. *Measured:* it depends entirely on **which population** you decompose. The default **skill-ladder** pool is transitive-dominant (cyclic $0.25/0.31$), but a **coalition pool** pushes cyclic to **$\sim 0.57-0.69$** — a large non-transitive component that strongly confirms the *direction* of raw L561, while staying **honestly red** under the strict “>50% dominance” threshold (cyclic² just under 0.5). *Reconciliation:* not a bug — the same Step-10 lesson that structure is a property of the *population*. The likely residual is that the **2-type pairwise projection discards 3-/4-player coalition effects** (raw L600) — a consolidation-level modeling question, not a solver error.

1.10.4 Coalition behavior is bought with competitive performance (a genuine trade-off)

Predicted (raw L560): coalition-forming is the primary target, winning secondary. *Measured:* pure coalition credit ($\alpha=0$) drops hero win-rate to **~ 0.29** (near the 0.25 random floor), while $\alpha \geq 0.1$ keeps it **~ 0.52** . *Reconciliation:* the prediction holds and is now quantitative — you do not get coalition behavior for free; the **alpha** knob is exactly the dial that trades competitive performance for social behavior.

1.11 Trustworthiness and sample adequacy

- **The exact anchors are real.** The cooperative-GT toys (glove, majority) reproduce their textbook Shapley values *and* core (stability) results to four decimals; the SLS engine has **zero**

mismatches against the exact 2-player minimax endgame. These are deterministic and exactly reproducible.

- **The detector result is a clean recovery**, not an estimate: a planted $\{0,1\}$ coalition is recovered exactly with a well-separated score (10.0 vs 0/-1).
- **The training claims rest on a 5-seed paired sweep**, not a single run. The significant cells (**) have mean gaps exceeding twice their standard error; the *directions* (low- α positive, $\alpha \geq 0.3$ negative, proxy $\geq$ counterfactual, effect grows with scale) are the trustworthy claims, not third-decimal magnitudes.
- **Engine fidelity is the standing caveat**. The engine is certified against *its own* rules, not a transcription of De Carufel & Jerade; the seat-0 bug (the *tie-break bug* reconciliation) proves the tie-break rule genuinely changes outcomes, so this reconciliation is not cosmetic.
- **The stale `scale_results.json`** is a pre-fix artifact used only to demonstrate the *tie-break bug* reconciliation; it is not a source for any scale-tier claim.

1.12 Limitations (ranked by how much they affect the conclusions)

1. **Engine rule fidelity vs the source paper (the *tie-break bug* reconciliation, *Trustworthiness and sample adequacy*)** — the seat-0 tie-break bug and the still-red cyclic check both trace to the engine’s documented simplifications (`_most_chips` tie-break, `capturer-plays-next`, `empty-hand skip`). Reconciling the turn/tie-break model against De Carufel & Jerade is the highest-value follow-up; it is where correctness *and* the cyclic signal both improve.
2. **The 2-type pairwise projection (the *cyclic-but-not-dominant* reconciliation)** — collapsing a 4-player payoff tensor to head-to-head pairs likely discards the 3-/4-player coalition cycling, which is the prime suspect for the cyclic ratio sitting just under strict dominance.
3. **α is a design choice, not tuned in the shipped default (the *alpha dead zone* reconciliation)** — the code keeps $\alpha=0.3$ (the dead zone) with its honest marginal result; the evidence-based $\alpha \approx 0.05-0.1$ recommendation is left for a human decision (§0.1: report, don’t rig).
4. **Proxy-credit generality (the *alpha dead zone* reconciliation)** — the cheap proxy beats the counterfactual *on SLS at low α* ; whether that holds on other games is untested.
5. **Toy scale throughout** — 4-7 chips, small nets; nothing here should be extrapolated to large N-player games.

1.13 Conclusions and research directions

Conclusions. Part I certifies the machinery: the SLS engine matches the exact 2-player minimax endgame (0 mismatches), the coalition detector recovers a planted alliance exactly ($\{0,1\}$, score 10.0), and Shapley credit reproduces the exact cooperative-GT toys — *including the empty core* of the majority game that is the structural signature of unstable coalitions. Part II learns and analyzes coalitions: coalition-aware MAPPO *does* produce more coalition behavior than sparse reward — robustly (+0.038, $\sim 4.4\times$, 5 seeds) but only at **low alpha**, and at a measured competitive cost; and the SLS meta-game is **strongly cyclic** for a coalition pool ($\sim 0.57\text{--}0.69$), though not strictly cyclic-dominant. Two predictions broke honestly and one bug was caught: the “symmetric” game hid a tie-break artifact, and “coalitions don’t emerge at scale” was a mis-set blend weight.

Research directions (each tied to a measured effect):

- *Reconcile the engine turn/tie-break model against De Carufel & Jerade*, then re-check spinning-top dominance — the *tie-break bug* reconciliation and the *cyclic-but-not-dominant* reconciliation likely share this root.
- *Adopt $\alpha \approx 0.05\text{--}0.1$ as the coalition-training default* — evidence in the sweep (the *alpha dead zone* reconciliation), left as a human design decision.
- *Try a 3-/4-player-aware EGTA projection* (not the 2-type collapse) to see whether coalition cycling crosses the strict $>50\%$ line (the *cyclic-but-not-dominant* reconciliation).
- *Formalize N -player safety without a Nash/core anchor (Contribution #2)* — the empty core (*Experiment 3*) removes core-based stability, and piKL gives a behavioral baseline with no exploitability bound; this is the thesis frontier the step frames but does not close.
- *Regenerate the stale post-fix `results/scale_results.json`* so the committed scale tournament matches the sweep.

1.14 Reproduction

From `implementation/step11/implementation/` with the project `.venv` active:

```
# validation harness (PASS/FAIL against the raw-step targets)
```

```
python validate.py --config smoke
```

```
# single-config tournament -> results/{smoke,scale}_results.json
```

```
python tournament.py --config smoke
```

```
python tournament.py --config scale
```

```
# the 5-seed paired alpha sweep -> results/sweep_{smoke,scale}.json + plots/sweep_coalition_gap
```

```
python sweep.py --tier smoke
```



```
python sweep.py --tier scale
```

```
# plots from a results JSON -> plots/*.png (needs matplotlib)
```

```
python plotting.py --config scale
```

Seeds are fixed in `config.py` and in `sweep.py`. The env, detector, and cooperative-GT toy results are exactly reproducible; the training results are direction-stable across the 5 seeds. Every number in this report was read from `results/{smoke_results.json, sweep_smoke.json, sweep_scale.json}` and the measured-vs-predicted dev log `EXECUTION_NOTES.md`; the pre-fix `scale_results.json` is cited only as evidence of the seat-0 tie-break bug (the *tie-break bug* reconciliation).