

GSIP Simulation Report

Run: ToyPack navigation (in-process, no Temporal)
Mode: domain_pack | Status: completed
Pack: toy-pack | Created: 2026-08-27T10:01:55

Your Question

Move closer to the target as efficiently as possible

What This Simulation Did

The engine evaluated 12 scenarios. Each scenario applies a different combination of policy levers to a deterministic model, scores the outcomes, and ranks the best options. The LLM is used only to set up the problem and write this report - not once per scenario.

Answer / Recommended Solution

In-process execution of toy-pack without Temporal. 12 scenarios were simulated by the domain-pack simulate() method. This is not a Temporal-orchestrated run.

Executive Summary

In-process execution of toy-pack without Temporal. 12 scenarios were simulated by the domain-pack simulate() method. This is not a Temporal-orchestrated run.

Results Summary

Scenarios simulated: 12 / 12
Best judge score: 0.862
Mean judge score: 0.447
Finalists promoted to higher fidelity: 5

Best Scenario Detail

Scenario ID: toy-010
Judge score: 0.862 (very_good)
Optimal lever settings:
- dx: 0.27909561433049007
- dy: 0.2642245017924731
- steps: 18
Outcome metrics:
- distance: 5.656
- efficiency: 1.000
- score: 0.800
- path_length: 12.535
- steps_taken: 90.000

Top Ranked Alternatives

Rank	Score	Key levers / metrics
1	0.862	dx=0.3, dy=0.3, steps=18.0
2	0.779	dx=1.0, dy=1.1, steps=12.0
3	0.741	dx=0.6, dy=0.5, steps=22.0
4	0.713	dx=0.7, dy=0.7, steps=20.0
5	0.659	dx=0.6, dy=0.7, steps=21.0
6	0.379	dx=1.8, dy=0.2, steps=16.0
7	0.365	dx=1.1, dy=1.0, steps=21.0

8	0.267	dx=1.3, dy=1.8, steps=17.0
9	0.195	dx=1.3, dy=1.1, steps=23.0
10	0.177	dx=1.6, dy=1.0, steps=21.0

Important Notes

Results depend on the registered domain pack fidelity and evidence base. Review benchmarks and assumptions before acting on recommendations.

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