

# Batch Experiment Report

Date: 2026-02-28 15:55:44 Batch Directory: vision\_temp\_1.0

## 1. Experimental Setup

Parameter	Value
Models	Text: openai/gpt-4o-mini Vision: google/gemini-2.0-flash-001
Temperatures	Text: 0.1 Vision: 0.7
Iterations	30
Embedding Model	google/siglip-so400m-patch14-384

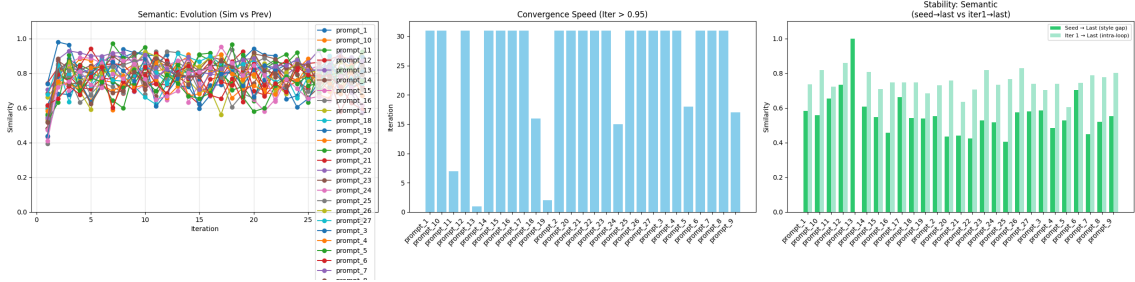
## 2. Batch Analysis

### Aggregate Statistics

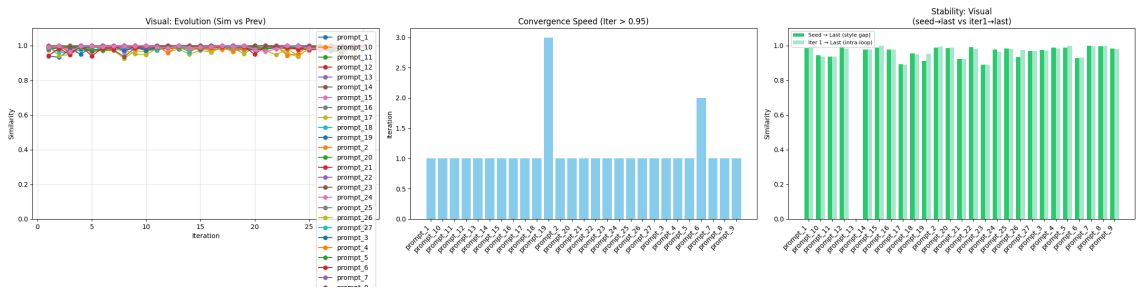
Metric	Mean	Min	Max
Semantic Stability — Seed→Last (style gap)	0.562	0.405	1.000
Semantic Stability — Iter 1→Last (intra-loop)	0.749	0.605	0.861
Visual Stability — First Image→Last	0.965	0.890	1.000
Visual Stability — Iter 2→Last (intra-loop)	0.967	0.889	1.000
Semantic Convergence (Step)	26.8	2	32
Visual Convergence (Step)	2.1	2	4
MMD Code Similarity (mean step-by-step)	0.668	0.353	0.905
Total Cost	\$0.3348 (Avg: \$0.0124/run)	-	-

### Visualizations

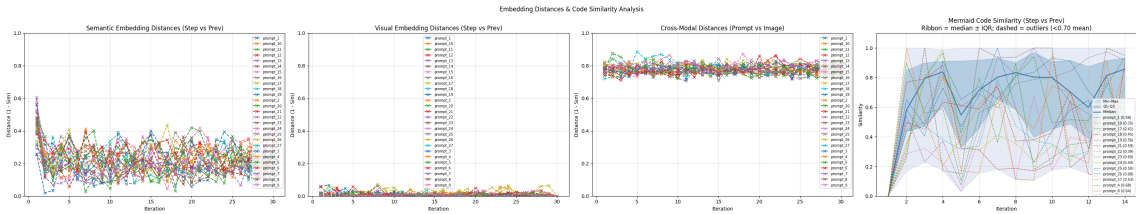
#### Semantic Analysis



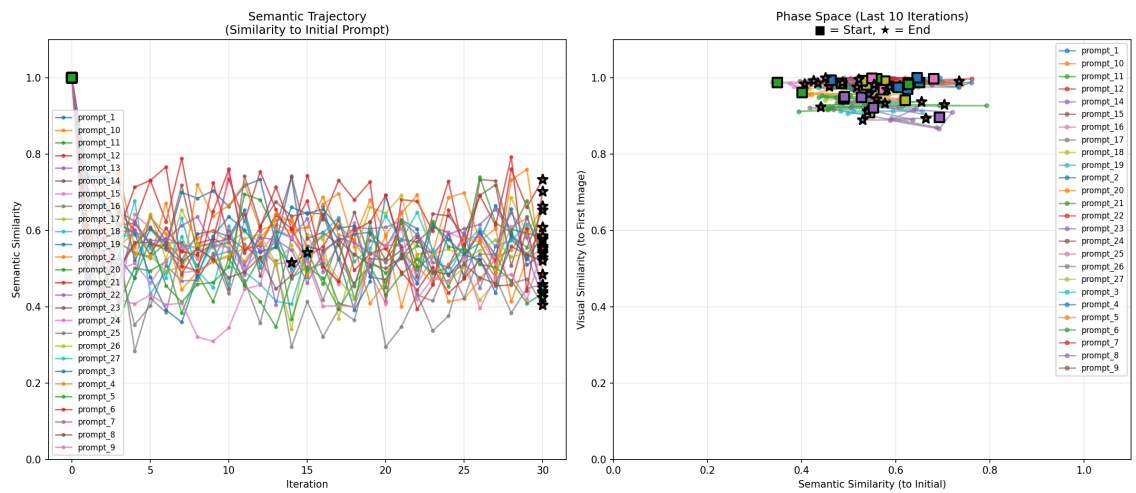
Visual Analysis



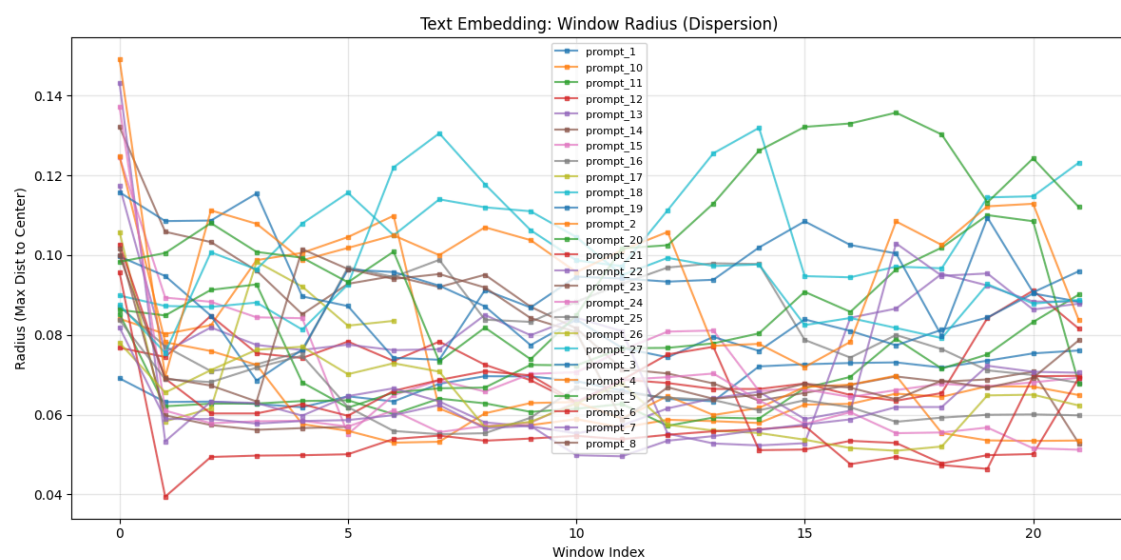
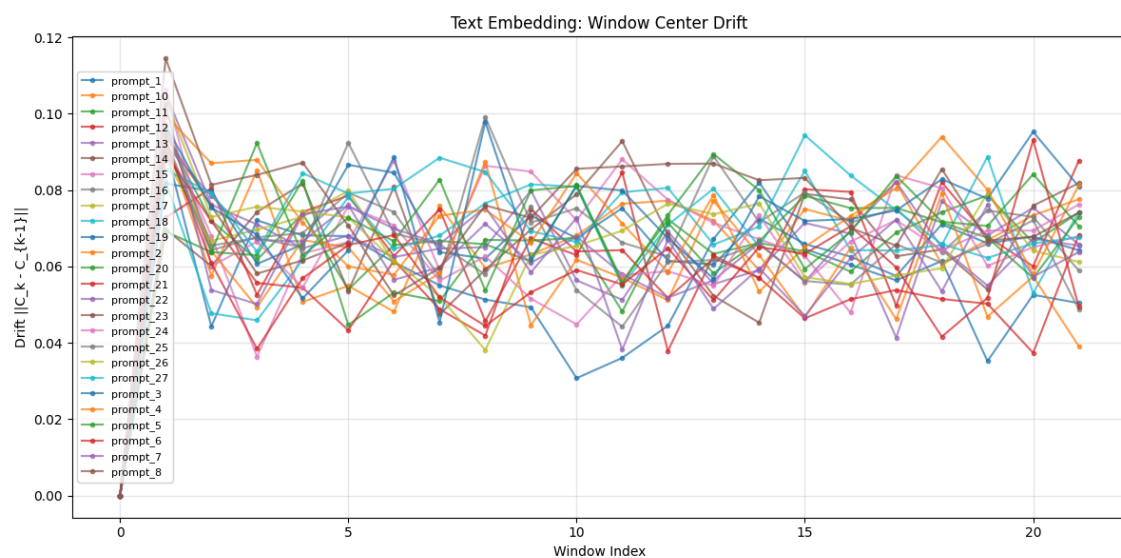
Embedding Distances



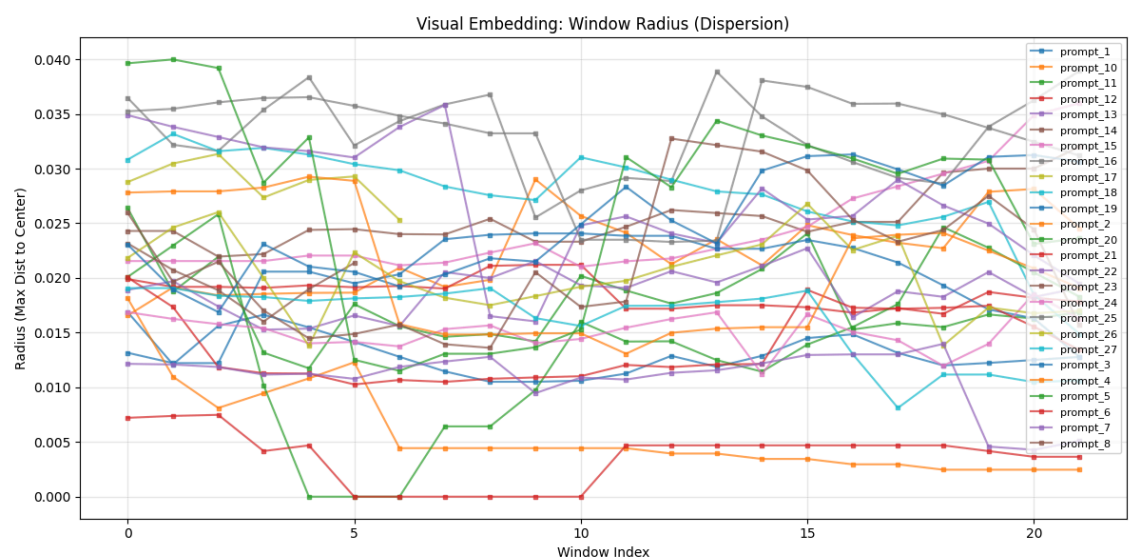
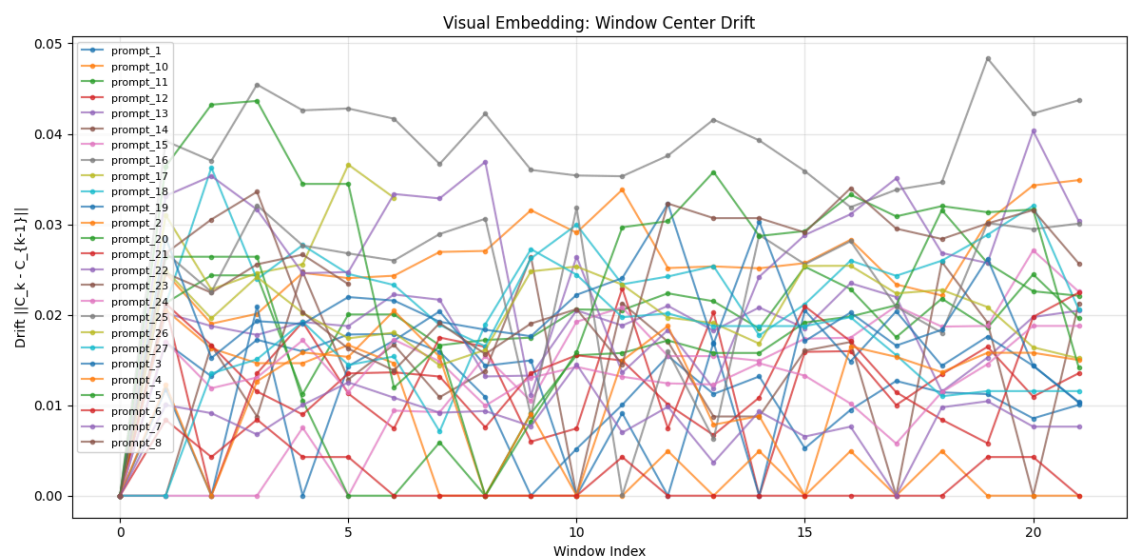
Trajectory Analysis



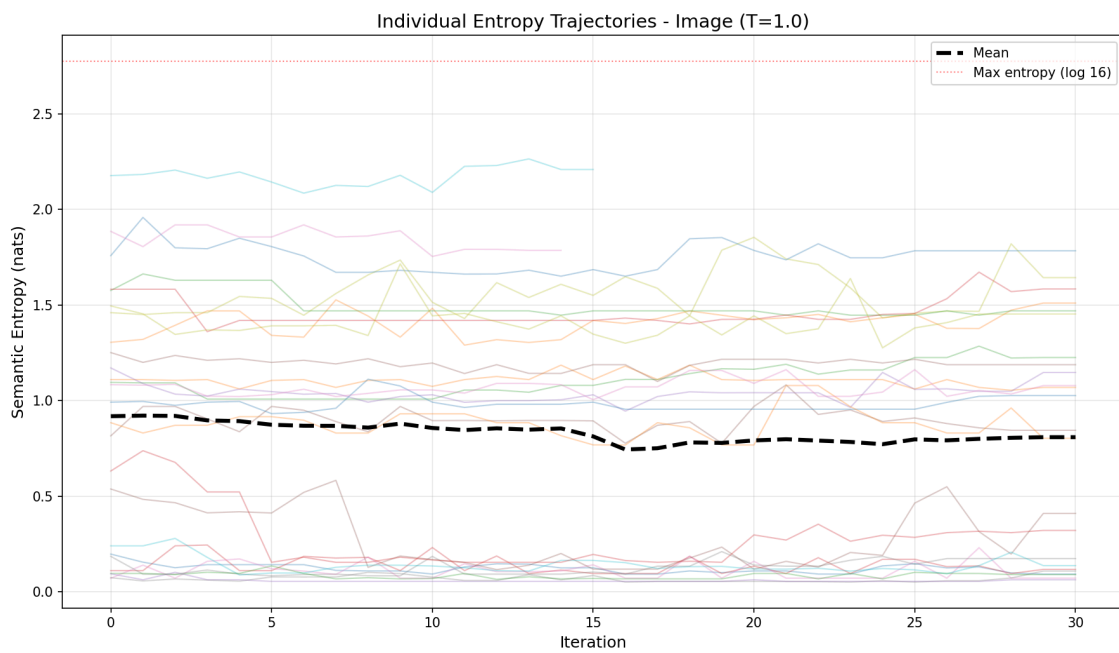
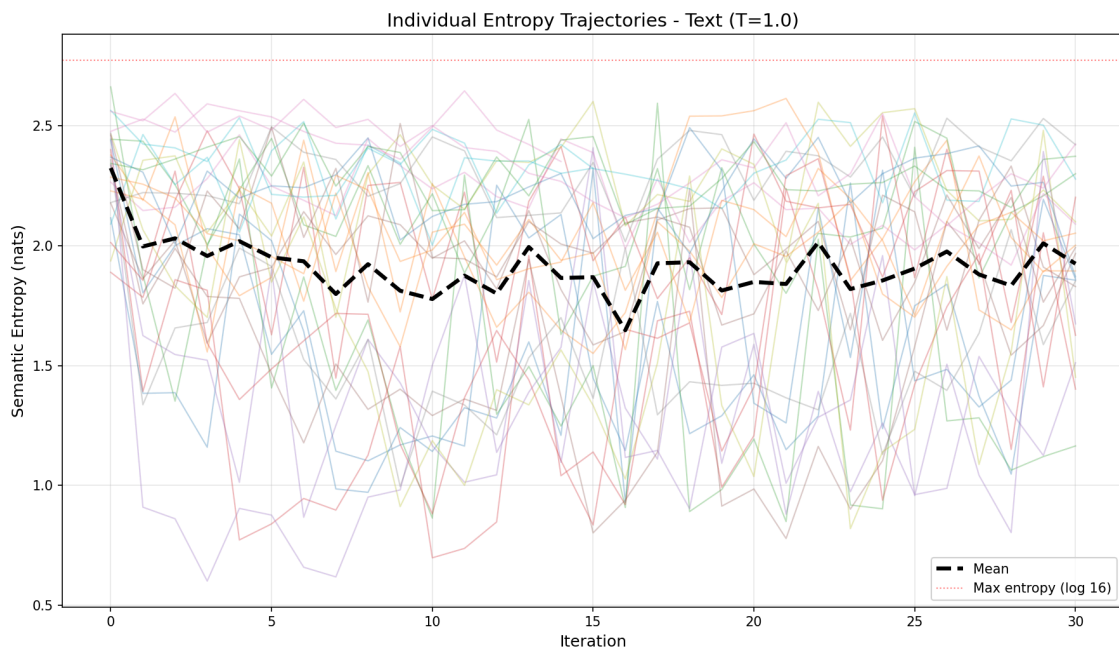
Window Analysis - Text Embeddings



## Window Analysis - Visual Embeddings



## Semantic Entropy Trajectories



### 3. Individual Experiments

Run	Initial Prompt	Sem Stab.	Vis Stab.	Cost
<a href="#">prompt_1</a>	A simple user authentication flow. User inputs credentials, ...	0.584	0.987	\$0.0063

<a href="#">prompt_10</a>	A CI/CD pipeline with rollback. Commit -> Test. Fail? Notify...	0.558	0.945	\$0.0176
<a href="#">prompt_11</a>	An event sourcing loop. User Action -> Event Bus -> Consumer...	0.654	0.937	\$0.0128
<a href="#">prompt_12</a>	A garbage collection mark-and-sweep. Scanner traces roots, m...	0.733	0.992	\$0.0101
<a href="#">prompt_13</a>	A home thermostat. Sensor reads Temp. If Low, Heater On. Tem...	1.000	0.979	\$0.0127
<a href="#">prompt_14</a>	The hydrological water cycle. Ocean water Evaporates into Cl...	0.608	0.988	\$0.0080
<a href="#">prompt_15</a>	An engine combustion cycle. Intake valve opens, Piston moves...	0.547	0.978	\$0.0151
<a href="#">prompt_16</a>	The Hero's Journey. Ordinary World -> Call to Adventure -> O...	0.458	0.893	\$0.0130
<a href="#">prompt_17</a>	The Scientific Method. Observe -> Hypothesize -> Experiment ...	0.663	0.957	\$0.0280
<a href="#">prompt_18</a>	The Design Thinking process. Empathize -> Define -> Ideate -...	0.542	0.913	\$0.0152
<a href="#">prompt_19</a>	E-commerce Microservices. API Gateway routes to Product Serv...	0.539	0.990	\$0.0206
<a href="#">prompt_2</a>	A password reset flow. User requests reset, System sends Ema...	0.552	0.987	\$0.0077
<a href="#">prompt_20</a>	A Kubernetes Cluster Architecture. Control Plane manages Nod...	0.434	0.924	\$0.0083
<a href="#">prompt_21</a>	A React Component Tree. App Component holds Header, Main, Fo...	0.440	0.992	\$0.0091
<a href="#">prompt_22</a>	The Solar System. Sun at center. Inner Planets (Mercury, Ven...	0.424	0.890	\$0.0114
<a href="#">prompt_23</a>	A Biological Trophic Pyramid. Producers (Plants) at base. Pr...	0.529	0.977	\$0.0275
<a href="#">prompt_24</a>	Human Nervous System. Central NS (Brain, Spine). Peripheral ...	0.516	0.984	\$0.0226
<a href="#">prompt_25</a>	A Biological Taxonomy. Domain Eukarya -> Kingdom Animalia ->...	0.405	0.934	\$0.0064
<a href="#">prompt_26</a>	A Corporate Org Chart. CEO leads VP Eng, VP Sales, VP HR. VP...	0.576	0.970	\$0.0122
<a href="#">prompt_27</a>	A Decision Tree for Loan Approval. Credit Score > 700? Yes -...	0.580	0.976	\$0.0118

<a href="#">prompt_3</a>	An email subscription process. User submits email, System ad...	0.587	0.988	\$0.0043
<a href="#">prompt_4</a>	A gravity-fed water filtration system. Rainwater to Gutter, ...	0.485	0.989	\$0.0078
<a href="#">prompt_5</a>	A manufacturing assembly line. Raw material enters Conveyor,...	0.529	0.930	\$0.0071
<a href="#">prompt_6</a>	A traffic light sequence. Green light stays for 60s, turns Y...	0.703	1.000	\$0.0063
<a href="#">prompt_7</a>	A logical syllogism chain. Premise A implies B. B implies C....	0.450	0.996	\$0.0159
<a href="#">prompt_8</a>	A historical timeline of 3 events. Event A causes Event B. E...	0.521	0.983	\$0.0047
<a href="#">prompt_9</a>	An algebraic derivation. Start with Equation 1, substitute V...	0.553	0.000	\$0.0122

## 4. Detailed Experiment Log

### prompt\_1

#### Initial Prompt:

*A simple user authentication flow. User inputs credentials, System validates hash, returns Token or Error.*

- **Cost:** \$0.0063
- **Data:** [trajectory.json](#), [metrics.json](#)

### prompt\_10

#### Initial Prompt:

*A CI/CD pipeline with rollback. Commit -> Test. Fail? Notify Dev (Loop). Pass? Deploy. Monitor Health. bad? Rollback (Loop).*

- **Cost:** \$0.0176
- **Data:** [trajectory.json](#), [metrics.json](#)

### prompt\_11

#### Initial Prompt:

*An event sourcing loop. User Action -> Event Bus -> Consumer updates View DB. View reflects new state to User.*

- **Cost:** \$0.0128
- **Data:** [trajectory.json](#), [metrics.json](#)

### prompt\_12

**Initial Prompt:**

*A garbage collection mark-and-sweep. Scanner traces roots, marks reachable, sweeps unreachable, frees memory, waits for next cycle.*

- **Cost:** \$0.0101
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

**prompt\_13****Initial Prompt:**

*A home thermostat. Sensor reads Temp. If Low, Heater On. Temp Rises. If High, Heater Off. Temp Falls.*

- **Cost:** \$0.0127
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

**prompt\_14****Initial Prompt:**

*The hydrological water cycle. Ocean water Evaporates into Clouds. Clouds Condense into Rain. Rain flows into Rivers. Rivers return to Ocean.*

- **Cost:** \$0.0080
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

**prompt\_15****Initial Prompt:**

*An engine combustion cycle. Intake valve opens, Piston moves down. Valve closes, Piston compresses. Spark plug fires (Combustion). Piston driven down. Exhaust valve opens.*

- **Cost:** \$0.0151
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

**prompt\_16****Initial Prompt:**

*The Hero's Journey. Ordinary World -> Call to Adventure -> Ordeal -> Reward -> Return to Ordinary World (Changed).*

- **Cost:** \$0.0130
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

**prompt\_17****Initial Prompt:**

*The Scientific Method. Observe -> Hypothesize -> Experiment -> Analyze. Data supports? Theory. Data rejects? New Hypothesis (Loop).*

- **Cost:** \$0.0280



- **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_18

#### Initial Prompt:

*The Design Thinking process. Empathize -> Define -> Ideate -> Prototype -> Test. Test fails? Ideate again (Loop).*

- **Cost:** \$0.0152
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_19

#### Initial Prompt:

*E-commerce Microservices. API Gateway routes to Product Service (Product DB), Order Service (Order DB), User Service (User DB).*

- **Cost:** \$0.0206
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_2

#### Initial Prompt:

*A password reset flow. User requests reset, System sends Email, User clicks Link, enters New Password.*

- **Cost:** \$0.0077
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_20

#### Initial Prompt:

*A Kubernetes Cluster Architecture. Control Plane manages Nodes. Nodes contain Pods. Pods contain Containers.*

- **Cost:** \$0.0083
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_21

#### Initial Prompt:

*A React Component Tree. App Component holds Header, Main, Footer. Main holds Sidebar and Content Area. Content Area holds Article List.*

- **Cost:** \$0.0091
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_22

#### Initial Prompt:

*The Solar System. Sun at center. Inner Planets (Mercury, Venus, Earth) orbit Sun. Earth has Moon. Outer Planets (Jupiter, Saturn) orbit Sun. Jupiter has many Moons.*

- **Cost:** \$0.0114
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_23

#### Initial Prompt:

*A Biological Trophic Pyramid. Producers (Plants) at base. Primary Consumers (Herbivores) eat Producers. Secondary Consumers (Carnivores) eat Primary. Decomposers recycle all.*

- **Cost:** \$0.0275
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_24

#### Initial Prompt:

*Human Nervous System. Central NS (Brain, Spine). Peripheral NS splits into Somatic and Autonomic. Autonomic splits into Sympathetic and Parasympathetic.*

- **Cost:** \$0.0226
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_25

#### Initial Prompt:

*A Biological Taxonomy. Domain Eukarya -> Kingdom Animalia -> Phylum Chordata -> Class Mammalia.*

- **Cost:** \$0.0064
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_26

#### Initial Prompt:

*A Corporate Org Chart. CEO leads VP Eng, VP Sales, VP HR. VP Eng leads Backend, Frontend, QA Teams.*

- **Cost:** \$0.0122
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_27

#### Initial Prompt:

*A Decision Tree for Loan Approval. Credit Score > 700? Yes -> Income > 50k? Yes -> Approve. No -> Deny.*

- **Cost:** \$0.0118
  - **Data:** [trajectory.json](#), [metrics.json](#)
-

### prompt\_3

#### Initial Prompt:

*An email subscription process. User submits email, System adds to DB, System sends Welcome Email.*

- **Cost:** \$0.0043
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_4

#### Initial Prompt:

*A gravity-fed water filtration system. Rainwater to Gutter, Gutter to Pipe, Pipe to Filter, Filter to Tank.*

- **Cost:** \$0.0078
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_5

#### Initial Prompt:

*A manufacturing assembly line. Raw material enters Conveyor, Stamping Machine shapes it, Painting Station colors it, Packaging wraps it.*

- **Cost:** \$0.0071
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_6

#### Initial Prompt:

*A traffic light sequence. Green light stays for 60s, turns Yellow for 5s, turns Red for 60s.*

- **Cost:** \$0.0063
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_7

#### Initial Prompt:

*A logical syllogism chain. Premise A implies B. B implies C. Therefore A implies C.*

- **Cost:** \$0.0159
  - **Data:** [trajectory.json](#), [metrics.json](#)
- 

### prompt\_8

#### Initial Prompt:

*A historical timeline of 3 events. Event A causes Event B. Event B triggers Reaction C.*

- **Cost:** \$0.0047
  - **Data:** [trajectory.json](#), [metrics.json](#)
-

## prompt\_9

### Initial Prompt:

*An algebraic derivation. Start with Equation 1, substitute Variable X, simplify to Result Y.*

- **Cost:** \$0.0122
  - **Data:** [trajectory.json](#), [metrics.json](#)
-