

RetailBench: Evaluating Long-Horizon Autonomous Decision-Making and Strategy Stability of LLM Agents in Realistic Retail Environments

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Abstract

Large Language Model (LLM)-based agents achieve strong performance on short-horizon tasks yet struggle with long-horizon decision-making in dynamic environments. We introduce *RetailBench*, a simulation benchmark for evaluating long-horizon autonomous decision-making in commercial scenarios under stochastic demand and evolving conditions.

Through experiments on eight state-of-the-art LLMs, we identify four systematic failure patterns: (1) non-scalable decision-making, where agents fail to expand decision scope as environments grow; (2) incomplete information coverage, where critical signals are ignored; (3) temporal instability, with excessive day-to-day strategy oscillation; and (4) invalid actions, where hallucinations and constraint violations cause collapse. We propose the *Evolving Strategy & Execution* framework as a reference implementation separating strategy formulation from execution. In our evaluated settings (three runs per model), this framework achieves higher mean operational stability than day-level Reflection baselines. However, substantial gaps remain relative to heuristic policies, and further investigation is needed to establish statistical significance.

1 Introduction

Recent large language models (LLMs) achieve strong performance on short-horizon tasks (Jimenez et al., 2024; Phan et al., 2025; Gao et al., 2024) but struggle with long-horizon autonomy (Amodei, 2024; Kwa et al., 2025; METR, 2025). Existing agent benchmarks focus primarily on short-horizon tasks (Mialon et al., 2023; Wei et al., 2025; Zhou et al., 2024; Deng et al., 2023), limiting their ability to evaluate sustained interaction with complex environments.

To systematically study this challenge, we introduce *RetailBench*, a benchmark that incorporates elements from retail operations and economic model-

ing principles. RetailBench centers on a supermarket operation scenario that demands long-horizon decision-making, sustained interaction with a dynamic environment, and the integration of heterogeneous historical information. The benchmark evaluates whether LLM-based agents can sustain business operations under stochastic, multi-factor conditions.

We evaluate eight state-of-the-art LLMs and find that current models struggle to maintain stable decisions as the decision space expands, often fail to incorporate relevant information, and frequently exhibit hallucinations and economically irrational behaviors that lead to environment collapse.

Our contributions are summarized as follows:

- We introduce *RetailBench*, an open-source benchmark for evaluating long-horizon decision-making in simulated retail environments, characterized by coupled pricing-inventory control, stochastic demand, and multi-day planning horizons.
- Through experiments across eight models and three environment configurations, we identify and quantify four systematic failure patterns that prevent current LLM-based agents from sustaining long-horizon operations: (1) non-scalable decision-making, (2) incomplete information coverage, (3) temporal instability, and (4) invalid actions.
- We propose the *Evolving Strategy & Execution* framework as a reference implementation that separates high-level strategy formulation from low-level execution. In our experiments, this framework achieves improved operational stability compared to day-level Reflection baselines, though substantial gaps remain relative to heuristic policies.

RetailBench Environment

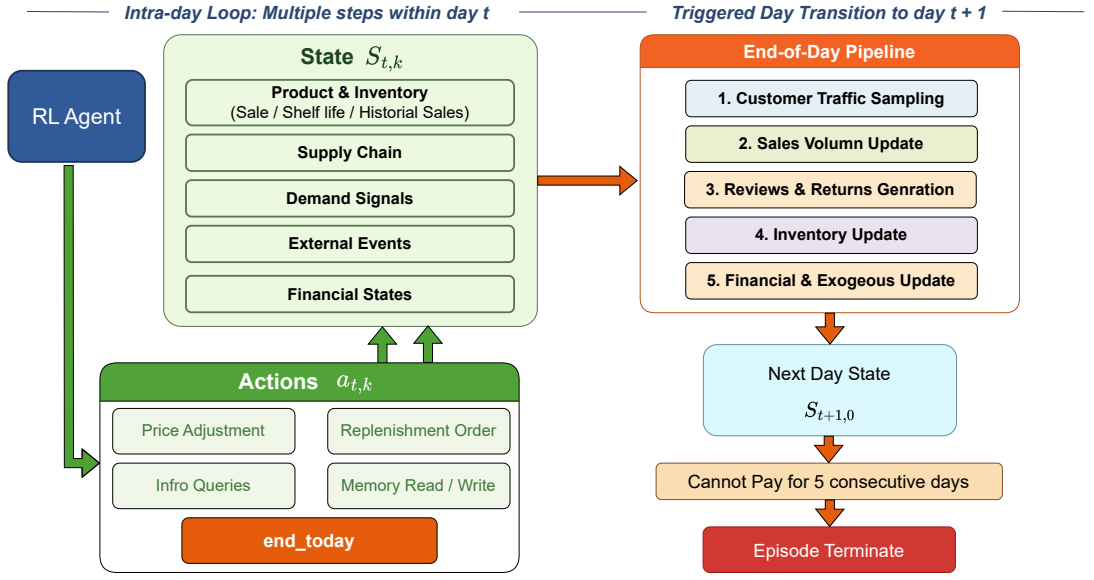


Figure 1: Overview of the hierarchical supermarket environment, illustrating intra-day agent–environment interactions and end-of-day state transition dynamics.

2 Environment Construction

2.1 Problem Formulation and Overview

We model supermarket operations as a Markov Decision Process (MDP), in which an autonomous agent manages a single retail store over a finite horizon of days. At each day t , the agent makes a sequence of operational decisions that jointly determine the store’s daily outcomes.

Design Rationale. The environment captures key retail constraints while remaining tractable for simulation. Demand distributions derive from the Dominick’s dataset (Kilts Center for Marketing), supply-chain parameters reflect empirical patterns (Grewal et al., 2014), and news events are synthesized to mimic financial news (ashraq, 2025). The environment remains a simplified abstraction that excludes competitive dynamics and multi-store coordination.

Formally, the MDP is defined as $(\mathcal{S}, \mathcal{A}, \mathcal{T}, R, \gamma)$, where $\mathcal{S}$ denotes the state space, $\mathcal{A}$ the action space, $\mathcal{T}$ the stochastic transition dynamics, R the reward function, and $\gamma \in (0, 1]$ the discount factor.

At the beginning of each day t , the agent observes the initial state $S_{t,0}$ and executes a sequence of intra-day actions indexed by k . Each action $a_{t,k} \in \mathcal{A}$ induces a transition to the next intra-day state $S_{t,k+1}$. When the agent issues the *end-today*

action, the environment transitions to the initial state of the next day, $S_{t+1,0}$, according to the transition dynamics $\mathcal{T}$. Figure 1 illustrates the overall interaction process.

The environment supports long-horizon operation over more than one thousand simulated days, with episodes terminating if the store fails to pay rent for five consecutive days. In our experiments, we observe episodes ranging from 20 to 180 days depending on model performance and environment difficulty, providing sufficient temporal scale to evaluate long-horizon decision-making while remaining computationally tractable.

2.2 State Space and Observations

The environment state $S_{t,k}$ summarizes the complete operational context of the store at step k of day t . However, the agent does not observe the full state directly; instead, it receives partial observations through tool queries and action feedback. Formally, this makes the problem a Partially Observable Markov Decision Process (POMDP), though we maintain the MDP notation for simplicity and because information can be recovered through querying tools.

The complete state is composed of multiple interdependent components: $S_{t,k} = (S_{t,k}^{\text{prod}}, S_{t,k}^{\text{inv}}, S_{t,k}^{\text{sup}}, S_{t,k}^{\text{dem}}, S_{t,k}^{\text{ext}}, S_{t,k}^{\text{fin}})$.

- $S_{t,k}^{\text{prod}}$ and $S_{t,k}^{\text{inv}}$ encode product-level attributes and on-hand inventory status, including prices, shelf life, and historical sales records. Product demand is grounded in real-world retail data derived from the Dominick’s dataset (Kilts Center for Marketing).
- $S_{t,k}^{\text{sup}}$ represents the supply chain state, including supplier prices, quality levels, and delivery lead times, constructed to reflect empirically observed price–quality relationships (Grewal et al., 2014).
- $S_{t,k}^{\text{dem}}$ captures demand-side signals such as recent customer traffic and aggregated review statistics, which influence consumer purchasing behavior (Fedewa et al., 2021).
- $S_{t,k}^{\text{ext}}$ represents external contextual information, including active news events with market-, category-, or product-level impact scope, synthesized to resemble real-world financial news (ashraq, 2025).
- $S_{t,k}^{\text{fin}}$ denotes the financial state of the store, including available cash and estimated net worth, accounting for inventory depreciation over product shelf life.

Together, these components define a richly structured yet partially stochastic state space.

Observations and Tool Access. The agent receives partial observations of the state through a set of query tools. Available tools include: `query_inventory` (current stock levels), `query_sales_history` (past sales records), `query_reviews` (customer feedback), `query_supplier_info` (prices and lead times), `query_news` (current events), and `query_financial_state` (cash on hand and net worth). The agent must actively query these tools to gather information; no state information is provided automatically. This design reflects realistic operational settings where decision-makers must actively seek out relevant data. Further details of the environment design and tool specifications are deferred to Appendix A.

2.3 Action Space

At each time step t , the agent selects an action $a_t \in \mathcal{A}$, defined as a tuple of decision components: $a_t = (a_t^{\text{price}}, a_t^{\text{repl}}, a_t^{\text{info}}, a_t^{\text{mem}}, a_t^{\text{end}})$. Each component corresponds to a distinct class of operational decisions:

- a_t^{price} denotes pricing decisions for individual SKUs;
- a_t^{repl} denotes inventory replenishment decisions, including supplier selection and order quantities;
- a_t^{info} denotes information acquisition actions, such as querying sales history, customer reviews, supplier conditions, or current news;
- a_t^{mem} denotes memory operations that allow the agent to write and retrieve persistent notes across days;
- a_t^{end} denotes a day-termination action that concludes the current decision phase.

Within a single day, the agent may execute multiple information queries and operational adjustments before issuing the a_t^{end} action to advance the environment to the next day.

2.4 Day Transition Dynamics

After the agent issues the day-termination action, the environment transitions to the next day according to $S_{t,k+1} \sim \mathcal{T}(\cdot \mid S_{t,k}, a_t)$, where the transition function $\mathcal{T}$ factorizes into a sequence of stochastic updates that jointly model daily supermarket operations.

Specifically, each day-level transition consists of the following steps:

1. **Customer traffic sampling.** The total customer traffic for the day is sampled according to stochastic demand dynamics.
2. **Sales realization.** Given the sampled customer traffic and exogenous factors (e.g., promotions, seasonal effects, and news signals), the realized sales volume of each product is determined.
3. **Reviews and returns generation.** Customer reviews and product return events are generated conditional on sales outcomes, product quality, and external influences.
4. **Inventory update.** Sold units are deducted from on-hand inventory, and replenishment orders scheduled to arrive on the current day are added to stock.
5. **Financial and exogenous state update.** The agent’s financial state is updated based on realized revenues and costs, after which new exogenous information (e.g., news or market signals) for the next day is generated.

Model	Avg. Days $\uparrow$	Avg. Daily Sales $\uparrow$	Avg. Daily Income $\uparrow$	Expiry Ratio $\downarrow$	Return Ratio $\downarrow$	Max Days $\uparrow$
<i>Framework: Evolving Strategy & Execution</i>						
GLM-4.6	52.40	174.34	124.67	0.0773	0.1293	58
Kimi-K2 (Thinking)	54.25	260.68	168.72	0.0239	0.1179	58
GPT-5.2	81.00	457.21	358.27	0.0660	0.1141	81
Average (3 models)	62.55	297.41	217.22	0.0557	0.1204	65.67
<i>Framework: Reflection (Day-Level)</i>						
GLM-4.6	55.00	160.70	125.67	0.0194	0.1176	62
Kimi-K2 (Thinking)	58.33	216.51	184.01	0.0964	0.1255	71
GPT-5.2	64.00	283.88	260.88	0.1774	0.0887	64
Average (3 models)	59.11	220.36	190.19	0.0977	0.1106	65.67
<i>Framework: Reflection (Step-Level)</i>						
GLM-4.6	51.67	92.35	77.18	0.0148	0.1072	57
Kimi-K2 (Thinking)	51.67	181.19	111.29	0.0353	0.1362	53
GPT-5.2	56.00	398.71	324.01	0.1536	0.1048	56
Average (3 models)	53.11	224.08	170.83	0.0679	0.1161	55.33
<i>Framework: Plan-and-Act</i>						
GLM-4.6	48.33	231.35	113.01	0.0198	0.1096	55
Kimi-K2 (Thinking)	48.67	170.26	105.36	0.0000	0.1056	51
GPT-5.2	64.00	323.88	193.02	0.0152	0.1096	64
Average (3 models)	53.67	241.83	137.13	0.0117	0.1083	56.67
<i>Heuristic Policy (Upper Bound, Easy)</i>						
Hand-crafted Policy	180.00	674.18	729.46	0.0266	0.0070	180

Table 1: Performance comparison of three representative large language models under four agent frameworks in the EASY environment. A hand-crafted heuristic policy is included as an approximate upper bound.

3 Evolving Strategy & Execution Framework

3.1 Framework Detail

Prior frameworks either lack persistent strategies or revise them during execution, inducing oscillation in long-horizon settings (Erdogan et al., 2025a; Yao et al., 2023b). We propose *Evolving Strategy & Execution*, which separates strategic deliberation from operational execution. The framework maintains a persistent global strategy and restricts updates to day-level granularity to prevent excessive short-term fluctuations. In the *Evolving Strategy* stage, agents examine feedback but cannot modify the environment; in the *Execution* stage, strategies are fixed and immutable. This decomposition reduces strategy drift and promotes stability (illustration in Appendix D.1).

3.2 Hierarchical Policy Representation

To support structured, interpretable, and temporally extended decision-making under the proposed framework, we represent the agent policy using a hierarchical abstraction that separates strategic intent from executable actions. Each policy consists of three conceptual layers:

1. **Macro Strategy**, which captures high-level managerial objectives that persist across multiple decision steps;
2. **Execution Strategy**, which encodes structured operational guidance in a machine-readable intermediate representation;
3. **Daily Actions**, which specify concrete executable operations issued to the environment.

Detailed policy configurations and example policies are provided in Appendix A.2.1.

4 Experiment Settings

We conduct experiments under three environment configurations with increasing levels of difficulty. These configurations vary in market complexity, budget constraints, and the presence of exogenous dynamics.

4.1 Environment Configurations

We employ a heuristic policy with full access to the environment’s internal state as a calibration baseline for each environment variant. Environment parameters are tuned such that the heuristic policy remains stable across different difficulty levels while

still experiencing meaningful operational pressure in Appendix A.4. To evaluate models’ information-processing and external perception capabilities, we design three environment configurations:

- *Easy*: A controlled environment without dynamic news events or adaptive supplier price–quality relationships. The market contains five product categories. The agent is initialized with a budget of 10,000 and incurs a fixed daily rent of 250.
- *Middle*: A moderately complex environment that expands the product space to all twenty categories while still excluding dynamic news events and supplier adaptations. The initial budget is increased to 50,000, with a daily rent of 1,000.
- *Hard*: The most challenging and realistic environment, incorporating dynamically generated news events and time-varying supplier price–quality relationships. The market includes all twenty product categories. The agent starts with a budget of 50,000, pays a daily rent of 1,000, and receives twenty news items per day.

Detailed specifications of all environment configurations are provided in Appendix A.3.

4.2 Evaluation Metrics

Metrics. We evaluate store-level operational performance using the following metrics ($\uparrow$ indicates higher is better; $\downarrow$ indicates lower is better):

- *Days* ($\uparrow$): the number of operating days before episode termination;
- *MaxDays* ($\uparrow$): the maximum number of operating days achieved across three rollouts;
- *Avg. Daily Sales* ($\uparrow$): the average number of items sold per day;
- *Avg. Daily Income* ($\uparrow$): the average money earned per day;
- *Expiry Ratio* ($\downarrow$): the fraction of products that expire before being sold;
- *Return Ratio* ($\downarrow$): the fraction of sold products that are returned by customers.

Primary Evaluation Objective. There is no single canonical score that captures all aspects of retail performance. The *Days* metric measures survival capability, *Avg. Daily Income* measures profitability, and *Expiry/Return Ratios* measure operational

efficiency. These metrics can trade off against each other: for example, reducing prices may increase sales volume but decrease margins, while holding excess inventory reduces expiry risk but increases holding costs. We report all six metrics to provide a comprehensive view, with *Days* and *Avg. Daily Income* serving as primary indicators of overall performance.

All reported metrics are averaged over three independent rollouts, each subject to a fixed maximum execution horizon.

4.3 Experimental Setup

Agent Frameworks. Preliminary experiments indicate that simple ReAct-style interaction frameworks are unstable in long-horizon settings, frequently exhibiting premature episode termination during mid-horizon execution. This observation motivates the evaluation of agent frameworks that explicitly support sustained strategic control.

We compare our proposed *Evolving Strategy & Execution* framework with step-level Reflection, day-level Reflection, and the Plan-and-Act baseline (Shinn et al., 2023; Erdogan et al., 2025a). For the Reflection framework, we implement two variants with different reflection frequencies: (1) step-level reflection, where the agent reflects after each action, and (2) day-level reflection, where reflection is performed once per day after completing daily actions.

Full prompt specifications for all frameworks are provided in Appendix C.

Models and Evaluation Protocol. We evaluate a diverse set of contemporary large language models, including Qwen-235B (Thinking) (Team, 2025), Kimi K2 (Thinking) (Team et al., 2025b), GLM-4.6 (Team et al., 2025a), DeepSeek-V3.2-Exp (DeepSeek-AI et al., 2025), Gemini-3-Flash-Preview (Google DeepMind, 2024), Grok-4.1 Fast (xAI, 2025), GPT-5-Mini (OpenAI, 2025a), and GPT-5.2 (OpenAI, 2025b). To manage the substantial token costs of long-horizon rollouts, lower-cost variants are used for closed-source models when available.

Each model is evaluated across three environment configurations, with three independent rollouts per configuration; results are averaged across runs. To isolate the effect of the agent framework, we conduct controlled comparisons between our framework and baseline methods in the *Easy* environment under identical conditions. We further

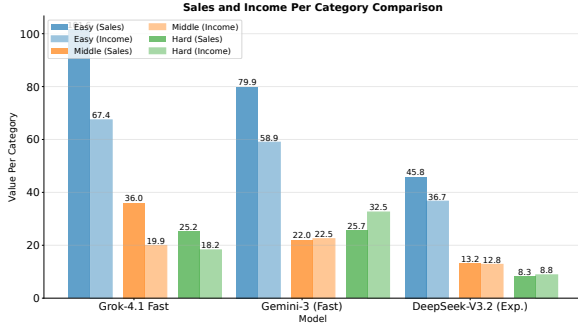


Figure 2: Category-level sales and profit per category across Easy, Middle, and Hard environments. Results are shown for three representative models.

implement a hand-crafted policy based on privileged internal knowledge unavailable to the agents, which serves as an approximate upper bound on performance.

5 Results

5.1 Performance Comparison between Agent Frameworks

We conduct a four-framework comparison on GLM-4.6, Kimi-K2 (Thinking), and GPT-5.2¹. As shown in Table 1, *Evolving Strategy & Execution* achieves higher mean sales and profit and lower expiration rates than alternatives. We attribute this to day-level strategy updates (reducing oscillations vs. step-level reflection) and explicit strategy representation (improving consistency). However, even our framework exhibits substantial day-to-day variability, indicating that maintaining stable long-horizon strategies remains challenging.

Based on these results, we select the two strongest frameworks for broader evaluation. Averaged across all models, our framework outperforms day-level Reflection, but substantial gaps remain relative to heuristic policies (Table 1), highlighting current limitations of LLM-based agents.

Table 9 presents complete results across all models, revealing recurring and systematic failure modes that suggest structural rather than model-specific bottlenecks.

5.2 Performance across Environments with Varying Difficulty

As difficulty increases, all models exhibit consistent degradation: shorter durations, higher expiry/return ratios, and reduced stability. AI-

¹Three runs per model; differences are preliminary observations rather than statistically significant conclusions.

Model	Context	Easy		Middle		Hard	
		SKU ↑	Cat ↑	SKU ↑	Cat ↑	SKU ↑	Cat ↑
DeepSeek-V3.2 (Exp.)	128K	4.75	3.31	6.83	5.34	6.64	5.45
Gemini-3 (Fast)	1M	8.72	4.34	13.60	12.43	21.57	13.56
GLM-4.6	200K	4.82	2.98	3.23	2.46	<u>7.08</u>	5.22
OpenAI-5.1 Mini	400K	3.66	1.94	4.10	4.10	6.67	4.79
Grok-4.1 Fast	200K	<u>5.78</u>	<u>3.68</u>	4.87	3.08	5.40	3.20
Kimi-K2 (Thinking)	256K	5.06	3.09	5.17	4.77	6.91	4.75
Qwen-235B (Thinking)	256K	4.59	3.67	3.17	2.36	5.11	4.51
Heuristic Strategy	—	9.03	4.87	35.34	18.61	34.82	18.52

Table 2: SKU and Category counts sold by different models across difficulties. Context denotes the maximum supported context length of each model. **Bolded** indicates the best model; underlined indicates the second best (Human excluded).

Model	Supplier	Inventory	Return	Rating	Price	Review	Sales	History
DeepSeek-V3.2 (Exp.)	41.4	100.0	26.7	75.4	6.6	0.6	89.2	0.0
Gemini-3 (Fast)	69.6	100.0	41.0	82.3	67.7	6.3	87.6	2.9
GLM-4.6	93.9	98.3	79.8	77.8	84.1	5.1	96.3	0.0
OpenAI-5.1 Mini	58.8	99.0	5.1	78.6	3.9	10.6	84.7	0.3
Grok-4.1 Fast	89.9	99.8	84.0	94.0	88.6	36.0	96.4	0.3
Kimi-K2 (Thinking)	57.2	90.4	25.9	51.4	36.2	11.0	64.0	0.5
Qwen-235B (Thinking)	76.8	78.3	31.5	58.2	19.8	23.6	74.6	0.0
Average	69.7	95.1	42.0	74.0	43.8	13.3	84.7	1.0

Table 3: Percentage of days on which each model queries specific information sources when making decisions for SKUs included in the final daily strategy. Higher values indicate greater reliance on the corresponding data source.

though Middle/Hard settings enable higher aggregate sales/profit, *Sales per Category* and *Profit per Category* decline (Figure 2), indicating challenges in high-dimensional decision spaces. The small Middle-Hard gap reflects delayed news dynamics. Overall, performance remains substantially below heuristic upper bounds (Appendix B.3).

6 Analysis

Based on quantitative evaluation and manual inspection, we identify key factors that explain model failures.

6.1 Non-scalable Decision-Making Capability

Models achieve reasonable performance in Easy settings but degrade as complexity increases (Appendix B.3). We analyze SKUs and categories sold per day versus those considered during strategy phases (Tables 2, Appendix B.6). Decision-making capability does not scale proportionally with environment size; performance remains flat despite more options. Notably, Gemini-3 (Fast), with the largest context window, performs better, suggesting context capacity helps retain salient information. Even the strongest models fail to cover the full decision space, leading to systematic degradation in larger settings.

Model	Macro Strategy			Execution Strategy		
	Std_diff (↓)	MAC (↓)	TV (↓)	Std_diff (↓)	MAC (↓)	TV (↓)
DeepSeek-V3.2(Exp.)	0.130	0.090	5.00	0.289	0.144	7.93
Gemini-3 (Fast)	0.136	0.085	3.82	0.293	0.225	10.18
GLM-4-6	0.131	0.096	4.52	0.264	0.209	9.87
OpenAI-5.1 Mini	0.069	0.051	2.50	0.229	0.166	8.00
Grok-4.1 Fast	0.079	0.045	2.71	0.204	0.151	9.39
Kimi K2(Thinking)	0.179	0.133	6.95	0.335	0.271	14.08
Qwen-235B (Thinking)	0.240	0.189	6.51	0.391	0.306	10.57

Table 4: Temporal instability metrics of macro- and execution-level strategy similarity in the Easy environment. All metrics are lower-is-better (↓). Larger values indicate greater temporal instability. Column-wise maximum values are highlighted in bold.

6.2 Incomplete Information Coverage

We analyze information sources models query for SKUs in daily strategies. Most models primarily rely on supplier prices, inventory levels, SKU ratings, and historical sales (Table 3), while consistently ignoring critical signals like customer reviews, return rates, and current prices. Correlation analysis shows strong positive relationships between review query frequency and sales performance (Appendix B.5), indicating incomplete information coverage limits decision quality.

6.3 Temporal Instability

Beyond scalability and information coverage, temporal instability contributes to long-horizon failure. Agents frequently revise strategies across consecutive days, even under stable conditions. We quantify instability via macro strategy similarity (LLM-based semantic consistency) and execution strategy similarity (Jaccard similarity over key fields), computing Std_diff, MAC, and TV metrics. Across all environments, we observe consistent temporal instability (Table 4, Appendix B.4): macro strategies remain relatively stable, but execution strategies show substantial variability—especially for Qwen-235B (Thinking). Failures arise from inability to maintain consistent execution policies over extended horizons.

6.4 Hallucinations and Invalid Actions

Manual inspection reveals recurrent patterns breaking correctness and validity. First, models hallucinate non-existent SKUs or quantities, incorporating these into plans (Appendix B.1), misaligning decisions with true state. Second, models output invalid actions violating constraints (negative quantities, implausible pricing; Appendix B.2). These occur frequently and can destabilize systems. In realistic settings, both would be unacceptable and could trigger collapse.

7 Related Work

Long-horizon planning benchmarks for LLMs.

In parallel, a growing body of benchmarks targets long-horizon planning abilities of large language models across structured and interactive environments. PlanBench focuses on classical plan generation, while WebShop, Mind2Web, and ScienceWorld (Deng et al., 2023; Wang et al., 2022; Yao et al., 2023a) evaluate multi-step interaction, error recovery, and adaptive behavior in dynamic settings. More recent benchmarks—such as HeroBench, OdysseyBench, UltraHorizon (Luo et al., 2025; Anokhin et al., 2025; Wang et al., 2025), and explicitly stress extended, interdependent decision sequences that require persistent memory, hierarchical reasoning, and long-term strategy maintenance. Collectively, these benchmarks suggest that while short-horizon tasks are increasingly tractable, robust long-horizon planning and execution remain a central challenge for LLM-based agents.

Long-horizon agent frameworks. Recent advances in agent design address these challenges by introducing structured frameworks that decouple high-level planning from low-level execution. Approaches such as Plan-and-Act (Erdogan et al., 2025b) and EAGLET (Si et al., 2025) adopt planner-executor architectures to support hierarchical decision-making, dynamic replanning, and improved execution stability over long horizons. Extensions to multi-agent settings ELHPlan (Ling et al., 2025) and plan-aware context management frameworks PAACE (Yuksel, 2025) further emphasize task decomposition, explicit strategy representation, and memory-aware context control. Together, these works indicate that scalable long-horizon autonomy increasingly relies on structured planning modules and controlled execution mechanisms rather than monolithic end-to-end policies.

Classical operations research baselines. A significant limitation of our current evaluation is the absence of strong classical operations research and control theory baselines. Retail operations have been extensively studied in the OR literature, with well-established solutions including base-stock policies for inventory control (Shar et al., 2022), newsvendor models for single-period decisions, and dynamic pricing algorithms (Grewal et al., 2014). Methods such as Model Predictive Control (MPC) and approximate dynamic programming have also been applied to multi-period in-

Table 5: Comparison of RetailBench with related long-horizon benchmarks.

Benchmark	Domain	Horizon
WebArena (Zhou et al., 2024)	Web tasks	Short
Mind2Web (Deng et al., 2023)	Web tasks	Medium
VendingBench (Andon Labs, 2025)	Vending	Long
OdysseyBench (Wang et al., 2025)	Games	Long
RetailBench	Retail Ops.	Long

ventory and pricing problems. Our current evaluation compares only against prompting-based LLM agent frameworks; we do not include these classical OR baselines, which likely represent strong oracles for many subtasks. The relative performance of LLM-based agents compared to these well-established methods remains an important open question.

Positioning relative to existing benchmarks.

RetailBench complements existing benchmarks by targeting properties not jointly addressed in prior work: long-horizon planning, economic optimization objectives, coupled decision spaces, stochastic dynamics, and open-source availability. Table 5 provides a detailed comparison.

8 Conclusion

This paper introduces RetailBench, a benchmark for evaluating long-horizon decision-making in simulated retail environments. Our primary contribution is identifying four systematic failure patterns that prevent current LLM-based agents from sustaining long-horizon operations: non-scalable decision-making, incomplete information coverage, temporal instability, and invalid actions. We further propose the Evolving Strategy & Execution framework as a reference implementation. In our evaluated settings (three runs per model), this framework achieves higher mean operational stability than day-level Reflection baselines, but substantial gaps remain relative to heuristic policies and performance variations indicate further investigation is needed for statistical significance. Performance degrades sharply with complexity, suggesting challenges current LLMs face in long-horizon decision-making. RetailBench provides a testbed for advancing research, though external validity beyond the simulated setting remains to be established.

9 Limitations

Limitations

Our work has several important limitations. First, our evaluation is conducted in a simulated single-stored environment; external validity beyond this setting remains to be established. Second, due to computational constraints, we use only three runs per model without formal significance testing—reported differences are preliminary observations rather than statistically significant conclusions. Third, our baselines exclude classical operations research methods (e.g., newsvendor policies, dynamic pricing); the relative performance of LLM-based agents against these well-established methods remains unknown. Finally, we evaluate zero-shot prompting without learning; stronger performance may be achievable through fine-tuning or reinforcement learning.

References

- Dario Amodei. 2024. Machines of loving grace. <https://www.darioamodei.com/essay/machines-of-loving-grace>. Accessed: 2025-12-01.
- Andon Labs. 2025. Vending-bench 2: A benchmark for long-horizon business simulation. <https://andonlabs.com/evals/vending-bench-2>. Accessed: 2025-12-10.
- Petr Anokhin, Roman Khalikov, Stefan Rebrikov, Viktor Volkov, Artyom Sorokin, and Vincent Bissonnette. 2025. *Herobench: A benchmark for long-horizon planning and structured reasoning in virtual worlds*. Preprint, arXiv:2508.12782.
- ashraq. 2025. financial-news-articles. <https://huggingface.co/datasets/ashraq/financial-news-articles>. Accessed: 2025-12-01.
- DeepSeek-AI, Aixin Liu, Aoxue Mei, Bangcai Lin, Bing Xue, Bingxuan Wang, Bingzheng Xu, Bochao Wu, Bowei Zhang, Chaofan Lin, Chen Dong, Chengda Lu, Chenggang Zhao, Chengqi Deng, Chenhao Xu, Chong Ruan, Damai Dai, Daya Guo, Dejian Yang, and 245 others. 2025. *Deepseek-v3.2: Pushing the frontier of open large language models*. Preprint, arXiv:2512.02556.
- Xiang Deng, Yu Gu, Boyuan Zheng, Shijie Chen, Samuel Stevens, Boshi Wang, Huan Sun, and Yu Su. 2023. *Mind2web: Towards a generalist agent for the web*. Preprint, arXiv:2306.06070.
- Lutfi Eren Erdogan, Nicholas Lee, Sehoon Kim, Suhong Moon, Hiroki Furuta, Gopala Anumanchipalli, Kurt Keutzer, and Amir Gholami. 2025a. *Plan-and-act:*

- Improving planning of agents for long-horizon tasks. *Preprint*, arXiv:2503.09572.
- Lutfi Eren Erdogan, Nicholas Lee, Sehoon Kim, Suhong Moon, Hiroki Furuta, Gopala Anumanchipalli, Kurt Keutzer, and Amir Gholami. 2025b. *Plan-and-act: Improving planning of agents for long-horizon tasks*. *Preprint*, arXiv:2503.09572.
- Dave Fedewa, Chris Holder, Wynn Teichner, and Ben Wiseman. 2021. *Five-star growth: Using online ratings to design better products*. *McKinsey & Company*. Accessed: 2025-11-30.
- Bofei Gao, Feifan Song, Zhe Yang, Zefan Cai, Yibo Miao, Qingxiu Dong, Lei Li, Chenghao Ma, Liang Chen, Runxin Xu, Zhengyang Tang, Benyou Wang, Daoguang Zan, Shanghaoran Quan, Ge Zhang, Lei Sha, Yichang Zhang, Xuancheng Ren, Tianyu Liu, and Baobao Chang. 2024. *Omni-math: A universal olympiad level mathematic benchmark for large language models*. *Preprint*, arXiv:2410.07985.
- Google DeepMind. 2024. Gemini 3 flash (preview). <https://deepmind.google/technologies/gemini/>. Large multimodal language model, preview version.
- Dhruv Grewal, Jens Nordfält, Anne Roggeveen, Rainer Olbrich, and Hans Christian Jansen. 2014. *Price-quality relationship in pricing strategies for private labels*. *Journal of Product and Brand Management*, 23(6):429–438.
- Carlos E. Jimenez, John Yang, Alexander Wettig, Shunyu Yao, Kexin Pei, Ofir Press, and Karthik Narasimhan. 2024. *Swe-bench: Can language models resolve real-world github issues?* *Preprint*, arXiv:2310.06770.
- University of Chicago Booth School of Business Kilts Center for Marketing. Dominick’s dataset. <https://www.chicagobooth.edu/research/kilts/research-data/dominicks>. Accessed: 2025-11-01.
- Thomas Kwa, Ben West, Joel Becker, Amy Deng, Katharyn Garcia, Max Hasin, Sami Jawhar, Megan Kinniment, Nate Rush, Sydney Von Arx, Ryan Bloom, Thomas Broadley, Haoxing Du, Brian Goodrich, Nikola Jurkovic, Luke Harold Miles, Seraphina Nix, Tao Lin, Neev Parikh, and 6 others. 2025. *Measuring ai ability to complete long tasks*. *Preprint*, arXiv:2503.14499.
- Shaobin Ling, Yun Wang, Chenyou Fan, Tin Lun Lam, and Junjie Hu. 2025. *Elhplan: Efficient long-horizon task planning for multi-agent collaboration*. *Preprint*, arXiv:2509.24230.
- Haotian Luo, Huaisong Zhang, Xuelin Zhang, Haoyu Wang, Zeyu Qin, Wenjie Lu, Guozheng Ma, Haiying He, Yingsha Xie, Qiyang Zhou, Zixuan Hu, Hongze Mi, Yibo Wang, Naiqiang Tan, Hong Chen, Yi R. Fung, Chun Yuan, and Li Shen. 2025. *Ultrahorizon: Benchmarking agent capabilities in ultra long-horizon scenarios*. *Preprint*, arXiv:2509.21766.
- Daniel McFadden. 1974. Conditional logit analysis of qualitative choice behavior. In Paul Zarembka, editor, *Frontiers in Econometrics*, pages 105–142. Academic press, New York.
- METR. 2025. *Measuring ai ability to complete long tasks*. METR blog.
- Grégoire Mialon, Clémentine Fourrier, Craig Swift, Thomas Wolf, Yann LeCun, and Thomas Scialom. 2023. *Gaia: a benchmark for general ai assistants*. *Preprint*, arXiv:2311.12983.
- OpenAI. 2025a. Gpt-5 mini. <https://platform.openai.com/docs/models/gpt-5-mini>. Large language model — cost-efficient GPT-5 variant.
- OpenAI. 2025b. *Introducing gpt-5.2*. Accessed: 2026-02-19.
- Long Phan, Alice Gatti, Ziwen Han, Nathaniel Li, Josephina Hu, Hugh Zhang, Chen Bo Calvin Zhang, Mohamed Shaaban, John Ling, Sean Shi, Michael Choi, Anish Agrawal, Arnav Chopra, Adam Khoja, Ryan Kim, Richard Ren, Jason Hausenloy, Oliver Zhang, Mantas Mazeika, and 1093 others. 2025. *Humanity’s last exam*. *Preprint*, arXiv:2501.14249.
- Ibrahim Shar, Wenhuan Sun, Haiyan Wang, and Chetan Gupta. 2022. *Deep reinforcement learning toward robust multi-echelon supply chain inventory optimization*. pages 1385–1391.
- Noah Shinn, Federico Cassano, Edward Berman, Ashwin Gopinath, Karthik Narasimhan, and Shunyu Yao. 2023. *Reflexion: Language agents with verbal reinforcement learning*. *Preprint*, arXiv:2303.11366.
- Shuzheng Si, Haozhe Zhao, Kangyang Luo, Gang Chen, Fanchao Qi, Minjia Zhang, Baobao Chang, and Maosong Sun. 2025. *A goal without a plan is just a wish: Efficient and effective global planner training for long-horizon agent tasks*. *Preprint*, arXiv:2510.05608.
- GLM Team, Aohan Zeng, Xin Lv, Qinkai Zheng, Zhenyu Hou, Bin Chen, Chengxing Xie, Cunxiang Wang, Da Yin, Hao Zeng, Jiajie Zhang, Kedong Wang, Lucen Zhong, Mingdao Liu, Rui Lu, Shulin Cao, Xiaohan Zhang, Xuancheng Huang, Yao Wei, and 152 others. 2025a. *Glm-4.5: Agentic, reasoning, and coding (arc) foundation models*. *Preprint*, arXiv:2508.06471.
- Kimi Team, Yifan Bai, Yiping Bao, Guanduo Chen, Jiahao Chen, Ningxin Chen, Ruijue Chen, Yanru Chen, Yuankun Chen, Yutian Chen, Zhuofu Chen, Jialei Cui, Hao Ding, Mengnan Dong, Angang Du, Chen-zhuang Du, Dikang Du, Yulun Du, Yu Fan, and 150 others. 2025b. *Kimi k2: Open agentic intelligence*. *Preprint*, arXiv:2507.20534.
- Qwen Team. 2025. *Qwen3 technical report*. *Preprint*, arXiv:2505.09388.

Mark D. Uncles. 1987. [Discrete choice analysis: Theory and application to travel demand](#). *Journal of the Operational Research Society*, 38(4):370–371.

Ruoyao Wang, Peter Jansen, Marc-Alexandre Côté, and Prithviraj Ammanabrolu. 2022. [Scienceworld: Is your agent smarter than a 5th grader?](#) *Preprint*, arXiv:2203.07540.

Weixuan Wang, Dongge Han, Daniel Madrigal Diaz, Jin Xu, Victor Rühle, and Saravan Rajmohan. 2025. [Odysseybench: Evaluating llm agents on long-horizon complex office application workflows](#). *Preprint*, arXiv:2508.09124.

Jason Wei, Zhiqing Sun, Spencer Papay, Scott McKinney, Jeffrey Han, Isa Fulford, Hyung Won Chung, Alex Tachard Passos, William Fedus, and Amelia Glaese. 2025. [Browsecomp: A simple yet challenging benchmark for browsing agents](#). *Preprint*, arXiv:2504.12516.

xAI. 2025. Grok 4.1 fast and agent tools api. <https://x.ai/news/grok-4-1-fast>. Accessed [Your Access Date].

Shunyu Yao, Howard Chen, John Yang, and Karthik Narasimhan. 2023a. [Webshop: Towards scalable real-world web interaction with grounded language agents](#). *Preprint*, arXiv:2207.01206.

Shunyu Yao, Jeffrey Zhao, Dian Yu, Nan Du, Izhak Shafran, Karthik Narasimhan, and Yuan Cao. 2023b. [React: Synergizing reasoning and acting in language models](#). *Preprint*, arXiv:2210.03629.

Kamer Ali Yuksel. 2025. [Paace: A plan-aware automated agent context engineering framework](#). *Preprint*, arXiv:2512.16970.

Shuyan Zhou, Frank F. Xu, Hao Zhu, Xuhui Zhou, Robert Lo, Abishek Sridhar, Xianyi Cheng, Tianyue Ou, Yonatan Bisk, Daniel Fried, Uri Alon, and Graham Neubig. 2024. [Webarena: A realistic web environment for building autonomous agents](#). *Preprint*, arXiv:2307.13854.

A Environment Configuration Details

A.1 State Space Decomposition

We construct the environment using real-world retail data from the Dominick’s dataset ([Kilts Center for Marketing](#)). From the 20 available product categories, we select 96 SKUs with the most complete and informative sales records. The richness of these observations enables reliable modeling of the relationship between pricing decisions and realized demand.

Key Symbols. Let $\mathcal{J}$ denote the set of selected SKUs, with cardinality $|\mathcal{J}| = J$ (where $J = 96$ in our experiments). Each SKU $j \in \mathcal{J}$ belongs to a product category $\text{cat}(j) \in \{1, \dots, 20\}$. For each SKU j , let $\mathcal{K}(j)$ denote its associated supplier set, with $|\mathcal{K}(j)| = 5$.

A.1.1 Product State S_t^{prod}

For each SKU j , we maintain a set of static attributes together with time-varying operational signals:

$$S_{t,j}^{\text{prod}} = (\text{id}_j, \text{desc}_j, L_j, p_{jt}, \mathbf{h}_{j,t}^{\text{sales}}, \mathbf{r}_{j,t}). \quad (1)$$

Here, id_j and desc_j denote the unique identifier and textual description of SKU j , respectively. L_j denotes the shelf life (in days), and p_{jt} is the retail price on day t . The term $\mathbf{h}_{j,t}^{\text{sales}}$ encodes historical sales statistics, while $\mathbf{r}_{j,t}$ summarizes aggregated customer review signals, such as average rating and review volume.

Data grounding. The SKU set and cost priors are constructed from the Dominick’s dataset ([Kilts Center for Marketing](#)). Historical sales records from the same source are used to calibrate the demand model.

A.1.2 Inventory State S_t^{inv}

Inventory is represented at the SKU level with age tracking. Let I_{jt} denote the on-hand units of SKU j at the beginning of day t . To support shelf-life constraints and depreciation, we track the arrival time and remaining shelf life of each unit.

Capacity constraint and pending queue. Let Cap denote the total inventory capacity of the store. If incoming replenishment orders would violate this constraint, excess units are placed into a first-in-first-out (FIFO) pending queue $\mathcal{Q}_t$ and become available only after sufficient inventory space is released:

$$\sum_{j \in \mathcal{J}} \sum_{a=0}^{L_j} I_{jt}^{(a)} \leq \text{Cap}. \quad (2)$$

Stockout signal. When realized demand exceeds the available sellable inventory of SKU j on day t , a stockout indicator is triggered. This signal is recorded at the end of day t and exposed to the agent as explicit operational feedback.

Expiration and destruction. At each day transition, inventory units whose residence time exceeds their shelf life are removed from the system.

803 A.1.3 Supply Chain State S_t^{sup}

804 Each SKU j is associated with a set of suppliers
805 $k \in \mathcal{K}(j)$. The supplier state includes procurement
806 price c_{jk} , quality level q_{jk} , and lead-time distribu-
807 tion:

$$808 S_{t,j}^{\text{sup}} = \{(c_{jk}, q_{jk}, \mathcal{L}_{jk}) : k \in \mathcal{K}(j)\}. \quad (3)$$

809 Lead time $\ell_{jk} \sim \mathcal{L}_{jk}$ is sampled when an order
810 is placed. Procurement prices are discretized into
811 tiers using Dominick’s cost signals ([Kilts Center for](#)
812 [Marketing](#)), following empirically observed posi-
813 tive correlations between price tier and quality level
814 ([Grewal et al., 2014](#)).

815 **Enforced diversity.** To avoid degenerate sup-
816 plier configurations, we enforce that each SKU
817 has (i) one supplier with maximal quality, (ii) one
818 supplier with minimal price and minimal qual-
819 ity, and remaining suppliers spanning intermediate
820 price–quality levels.

821 A.1.4 Demand Signals and Demand 822 Generation

823 Demand-related components capture both observ-
824 able market signals and the stochastic process gov-
825 erning realized demand. We define

$$826 S_t^{\text{dem}} = (N_t, \{\mathbf{r}_{j,t}\}_{j \in \mathcal{J}}), \quad (4)$$

827 where N_t denotes daily customer traffic.

828 **Customer traffic.** Daily customer traffic is de-
829 rived from the Dominick’s dataset.

830 **Consumer choice and demand generation.**
831 Given customer traffic N_t , prices $\{p_{jt}\}_{j \in \mathcal{J}}$, review
832 signals $\{\mathbf{r}_{j,t}\}$, and external news $\mathcal{E}_t$, we generate re-
833 alized demand using a discrete-choice model. Fol-
834 lowing standard practice in empirical economics,
835 we adopt a Multinomial Logit (MNL) framework
836 ([McFadden, 1974](#); [Uncles, 1987](#)).

837 For SKU j , the raw utility is defined as

$$838 U_{jt}^{\text{raw}} = \alpha_j + \beta_j p_{jt} + \varepsilon_{jt}, \quad (5)$$

839 where α_j captures intrinsic preference, β_j models
840 price sensitivity, and ε_{jt} represents idiosyncratic
841 shocks.

842 We further incorporate review effects, news sig-
843 nals, and within-category substitution:

$$844 \tilde{U}_{jt} = U_{jt}^{\text{raw}} + \Delta_j(\mathbf{r}_{j,t}, \mathcal{E}_t) \\ + \sum_{\substack{i \neq j \\ \text{cat}(i) = \text{cat}(j)}} \gamma_{ji} \exp(\tilde{U}_{it}). \quad (6)$$

845 With the outside option utility normalized to
846 zero, the purchase probability for SKU j on day t
847 is

$$848 p_{jt}^* = \frac{\exp(\tilde{U}_{jt})}{1 + \sum_{i=1}^J \exp(\tilde{U}_{it})}. \quad (7)$$

849 **Realized demand.** Given traffic N_t and purchase
850 probabilities $\{p_{jt}^*\}$, potential demand is sampled as

$$851 y_{jt} \sim \text{Binomial}(N_t, p_{jt}^*), \quad (8)$$

852 and realized sales are capped by available on-hand
853 inventory.

854 A.1.5 External Information S_t^{ext} (News 855 Module)

856 We maintain a set of active news events $\mathcal{E}_t$. Each
857 event $e \in \mathcal{E}_t$ is represented as

$$858 e = (\text{type}, \text{scope}, \text{target}, \\ \text{side}, \text{sign}, \eta, \quad (9) \\ \text{text}, \text{ttl})$$

859 where $\text{scope} \in \{\text{macro}, \text{category}, \text{product}, \text{neutral}\}$, side
860 $\in \{\text{demand}, \text{supply}, \text{both}\}$, $\text{sign} \in \{+1, -1\}$,
861 η denotes impact magnitude, and ttl is the
862 time-to-live in days. News texts are synthesized
863 using an LLM to resemble financial news corpora
864 ([ashraq, 2025](#)).
865

866 **Impact application.** News impacts are incorpo-
867 rated into (i) demand utilities and/or (ii) supplier
868 prices depending on side and scope. Neutral news
869 has $\eta = 0$ by design.

870 A.1.6 Financial State S_t^{fin}

871 Let F_t denote available funds at the start of day t .
872 Net worth is computed as

$$873 \text{NW}_t = F_t + \sum_{j \in \mathcal{J}} \sum_{a=0}^{L_j} I_{jt}^{(a)} \cdot v_j(a), \quad (10)$$

874 where $v_j(a)$ denotes the per-unit value at age a . We
875 adopt linear shelf-life depreciation:

$$876 v_j(a) = c_j \cdot \max\left(0, 1 - \frac{a}{L_j}\right), \quad (11)$$

877 with c_j denoting a reference procurement cost (e.g.,
878 the mean or realized supplier cost).

A.2 Policy Detail

A.2.1 Policy Presentation

To support structured and interpretable decision making, we represent the agent policy using a hierarchical abstraction that separates strategic intent from executable actions. Specifically, each policy is composed of three layers:

1. **Macro Strategy**, which captures high-level managerial principles that persist across days;
2. **Execution Strategy**, which encodes structured operational guidance in a machine-readable form;
3. **Daily Actions**, which enumerate concrete executable operations submitted to the environment.

This design enables the agent to reason at different temporal and semantic granularities, while maintaining a clear separation between planning and execution.

Macro Strategy. The macro strategy consists of a set of natural-language statements that describe high-level objectives (e.g., prioritizing inventory turnover or focusing on high-margin products). These statements are non-executable and serve as persistent guidance for downstream decision making.

Execution Strategy. The execution strategy consists of six key components. `focus_skus` specifies the SKUs that require immediate attention. `sku_supplier_mapping` denotes the corresponding suppliers for each SKU. `news_to_monitor` identifies relevant news signals to track. `skus_to_reorder` indicates SKUs that require replenishment. `price_adjustment` specifies the SKUs whose prices should be adjusted along with the corresponding adjustment magnitudes. `sku_to_monitor` denotes SKUs under observation. The other field captures additional execution directives.

Daily Actions. Daily actions consist of two operation types: `place_order`, which places purchase orders for selected SKUs, and `modify_sku_price`, which adjusts the prices of specified SKUs.

Strategy-Execution Protocol. Policy usage follows a two-phase protocol. In the *strategy phase*, the agent analyzes the environment and constructs

its macro and execution strategies. In the subsequent *execution phase*, the finalized strategy is consumed to generate executable daily actions. The strategy is immutable during execution, enforcing a clear separation between deliberation and action.

A.2.2 Policy Example

See in Table 6.

A.3 Environment Setting

A.3.1 Easy Environment Configuration

The Easy configuration is designed for simpler scenarios with limited resources and a reduced category set.

• Time Range:

- Data begin time: 06/06/91
- Data end time: 12/31/95
- Store begin time: 09/07/91
- Store ID: 15

• Financial Parameters:

- Initial funds: 10,000
- Daily rent: 250
- Inventory capacity: 10,000

• Feature Enablement:

- Review enabled: True
- Review ratio: 0.02
- News enabled: False

• Selected Categories (5 categories):

- Bathroom_Tissues
- Canned_Soup
- Cigarettes
- Front_end_candies
- Soft_Drinks

• Category Effects: All categories have a uniform effect of -0.2

• Random Seed: 42 (for reproducibility)

A.3.2 Middle Environment Configuration

The Middle configuration uses static data but with full resource capacity and all categories enabled.

• Time Range: Same as Easy

• Financial Parameters:

- Initial funds: 50,000

- Daily rent: 1,000
- Inventory capacity: 40,000
- **Feature Enablement:**
 - Review enabled: True
 - Review ratio: 0.02
 - News enabled: False
- **Selected Categories (20 categories):**
 - Bathroom_Tissues, Beer, Bottled_Juices, Canned_Soup, Canned_Tuna
 - Cereals, Cheeses, Cigarettes, Cookies, Crackers
 - Dish_Detergent, Fabric_Softeners, Front_end_candies, Frozen_Entrees
 - Frozen_Juices, Oatmeal, Paper_Towels, Snack_Crackers
 - Soft_Drinks, Toothpastes
- **Category Effects:** All categories have a uniform effect of -0.2
- **Random Seed:** 42

A.3.3 Hard Environment Configuration

The Hard configuration uses dynamic data with news events enabled, providing the most complex simulation environment.

- **Time Range:** Same as other configurations
- **Financial Parameters:**
 - Initial funds: 50,000
 - Daily rent: 1,000
 - Inventory capacity: 40,000
- **Feature Enablement:**
 - Review enabled: True
 - Review ratio: 0.02
 - News enabled: True
- **News Configuration:**
 - News impact base scale: 0.4
 - News daily count: 20
 - News random seed: 42
 - News sample ratios:
 - * Neutral: 0.9
 - * Single category: 0.02
 - * Macro all: 0.03
 - * SKU level: 0.05

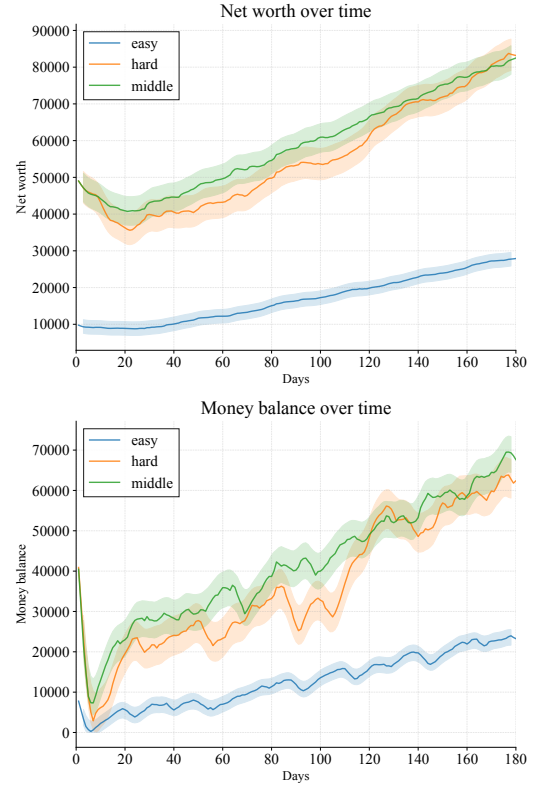


Figure 3: Net worth and available funds trajectories of the heuristic policy under different environment configurations, illustrating the calibrated difficulty levels. The *Middle* and *Hard* settings involve a larger number of product categories, enabling higher potential net worth and cash accumulation over the course of an episode.

- News impact mode weights:

- * Neutral: 0.0
- * Macro all: 1.0
- * Single category: 1.0
- * SKU level: 1.2

- **Selected Categories:** Same 20 categories as Middle
- **Category Effects:** All categories have a uniform effect of -0.2
- **Random Seed:** 42

A.4 Environment Simulation

See in Figure 3

B Rollout Details

B.1 Hallucinations in Reasoning and Planning

This appendix provides representative examples of hallucinations observed during long-horizon rollouts, focusing on reasoning-time errors that propagate into multi-step planning despite internally coherent logic.

B.1.1 Non-existent SKUs

During execution, models occasionally reference or plan around SKUs that do not exist in the environment. Across all rollouts, we identify 14 distinct non-existent SKUs that repeatedly appear in final daily strategies, indicating persistent hallucinations rather than isolated parsing or formatting errors. Representative examples include SKU identifiers such as 10700013100, 166051312, and 440004627.

Example. In the following strategy output, the model includes a non-existent SKU (440004627) in its set of focus SKUs. This hallucinated identifier is subsequently treated as a valid product in downstream reasoning and planning:

```
{
  "day": 14,
  "current_date": "1991-09-22",
  "strategy": {
    "macro_strategy": ***,
    "execute_strategy": {
      "focus_skus": [
        "3000001460",
        "3700063037",
        "440004627",
        "5100001251"
      ],
      "news_to_monitor": ***,
    },
    "today_action": ***,
  }
}
```

B.1.2 Hallucinated Dates

Models also hallucinate temporal information during tool-based reasoning when required to provide calendar dates that are not explicitly specified by the environment. Instead of querying the current simulation date, the model resolves this underspecification by fabricating a plausible calendar mapping in order to proceed with execution.

Example. The following excerpt illustrates the model’s reasoning process when attempting to issue a tool call that requires valid date strings:

Tool requires dates in YYYY-MM-DD
or MM/DD/YY.

Only day index is known: Day 14.

No calendar start date is provided.

Assume Day 1 = 2023-01-01.

Infer Day 14 = 2023-01-14.

start_date = 2023-01-13

end_date = 2023-01-14

Based on this fabricated assumption, the model issues a syntactically valid tool call using the inferred dates. Although the reasoning chain is internally consistent, the assumed calendar mapping is not grounded in the true environment state, resulting in a semantically incorrect interaction.

These examples highlight a recurring failure mode in which models resolve underspecified variables through plausible fabrication rather than explicit information acquisition, leading to planning trajectories that appear coherent yet diverge from the actual environment dynamics.

B.2 Invalid or Irrational Actions

We identify invalid or economically irrational actions by applying a set of heuristic rules to model-issued tool calls. Specifically, we flag actions that violate basic economic or operational constraints, including: (i) setting product prices to zero, negative values, or unrealistically high levels (e.g., exceeding 50); and (ii) placing orders with quantities far beyond plausible operational scales for a single SKU.

Across all evaluated rollouts, we detect more than 300 such anomalous tool calls. Among them, 197 correspond to invalid or irrational price modifications, while 125 involve excessively large ordering decisions. These behaviors are observed across multiple models and environment configurations.

Excessive Ordering. The following example is taken from a rollout of the *Kimi K2 Thinking* model in the *Hard* environment. The model places an implausibly large order for a single SKU, far exceeding realistic replenishment volumes:

tool: place_order

model: Kimi K2 Thinking

sku_id: 5100000011

quantity: 18000

Although syntactically valid, such actions introduce extreme inventory shocks that are misaligned with realistic retail operations.

Invalid Price Modifications. Irrational pricing behavior is also observed across models. In the following example, the model updates the price of a SKU by sev-

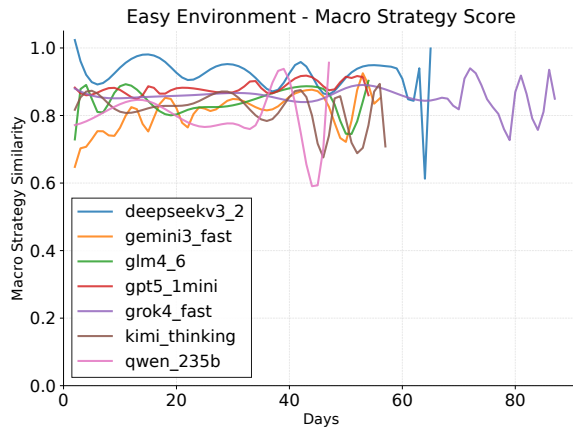


Figure 4: Macro strategy similarity over time in the easy environment. Higher values indicate greater consistency in high-level decisions across days.

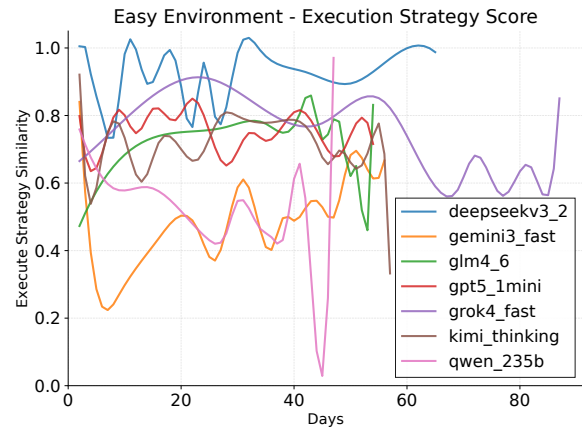


Figure 5: Execution strategy similarity over time in the easy environment. Execution-level behaviors exhibit substantially higher temporal variability than macro strategies.

eral orders of magnitude (log excerpted from still_hard/kimi_thinking/tool_calls.jsonl):

```
tool: modify_sku_price
model: Kimi K2 Thinking
old_price: 0.25
new_price: 999.0
```

In other cases, models attempt to assign zero or negative prices, which are explicitly rejected by the environment. While such invalid actions are prevented at execution time, extreme but valid values can still propagate downstream and destabilize subsequent decision-making.

Overall, these results indicate that current LLM-based agents lack reliable internal mechanisms for enforcing basic economic plausibility at the action level, even when tool interfaces enforce syntactic validity and detailed execution logs are available for inspection.

B.3 Rollout Results

See in Table ??

B.4 Strategy Score Analysis

See in Figure 4, 5

B.5 Tool use Analysis

See in Figure 6

B.6 Category Analysis

See in Table 8

B.7 All Model and Framework Results

s

See in Table 9

C Prompt

C.1 Evolving Strategy & Execution Framework Evolving Strategy Phase System Prompts

You are a retail strategy analyst. Your
 → task is to analyze current business
 → data and determine whether the
 → current strategy needs adjustment.

Environment Characteristics

- The store operates with a large number
 → of SKUs, where products within the
 → same category interact and may
 → substitute or cannibalize each
 → other's demand.
 - Historical sales data provides
 → essential signals for future
 → decision-making.
 - Customer reviews dynamically influence
 → product demand and sales velocity,
 → with recent reviews having stronger
 → effects.
- {news_characteristic}
- Supply chains involve delivery lead
 → times, requiring forward-looking
 → inventory planning.

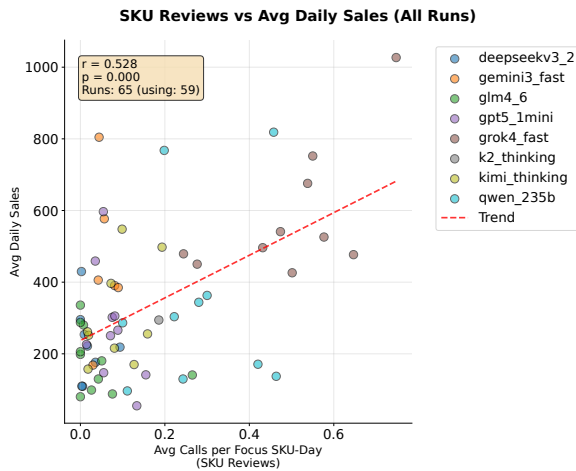


Figure 6: Correlation between the frequency of SKU review queries during rollouts and average daily sales across all runs. Each point represents a single rollout. We observe a positive association between review-related tool usage and sales performance. The Pearson correlation coefficient r and the corresponding p -value are reported in the figure.

- Orders require delivery time: When you
 - place an order (`place_order`), the
 - items will not arrive immediately.
 - The delivery time varies and can
 - take up to 7 days (within 7 days).
 - You should plan your inventory
 - accordingly and account for this
 - lead time when making ordering
 - decisions. Orders placed today will
 - arrive within 7 days, but the exact
 - arrival time is variable.
- Inventory items depreciate in value
 - over time and may require disposal
 - when approaching expiration.
- Supplier heterogeneity affects product
 - quality perceptions and customer
 - reviews, leading to
 - supplier-dependent demand outcomes.

- Daily rent: The store incurs a fixed
 - daily rent cost of `{daily_rent}` that
 - must be paid each day. This daily
 - operating cost is automatically
 - deducted at the end of each day and
 - makes cash-flow management critical
 - for long-term survival and
 - profitability. You must ensure
 - sufficient funds are available to
 - cover the daily rent. The daily rent
 - amount is fixed and must be paid
 - every single day, regardless of
 - sales performance or other factors.

Your Role in Strategy Phase

Each day starts with a STRATEGY PHASE

- where you:
 1. Review the current strategy (provided
 - at the start of this phase)
 2. Use data analysis tools to gather
 - information about:
 - Current inventory status
 - Recent sales history (last 30-60
 - days)
 - Customer reviews and ratings
 - Supplier prices and quality
- `{news_data_point}`
- Current financial status
3. Compare current situation with
 - previous days to identify
 - significant changes
 4. Set the strategy using the three
 - separate tools (`set_macro_strategy`,
 - `set_execute_strategy`, `set_action`) to
 - set the three strategy components

Strategy Format

The strategy consists of three

→ components:

1. **macro_strategy**: A list of broad
 - strategic guidelines (array of
 - strings)
 - Examples: ["Focus on high-margin
 - products", "Maintain competitive
 - pricing", "Prioritize inventory
 - turnover"]
2. **execute_strategy**: An object with
 - seven fields, all values are arrays:


```

- **focus_skus**: Array of SKU IDs
  ↳ that need attention (e.g.,
  ↳ ["SKU_001", "SKU_002"])
- **sku_supplier_mapping**: Array of
  ↳ mapping objects (e.g.,
  ↳ [{"sku_id": "SKU_001",
  ↳ "supplier_id": "supplier_A"}},
  ↳ [{"sku_id": "SKU_002",
  ↳ "supplier_id": "supplier_B"}]])
{news_to_monitor_field}
- **skus_to_reorder**: Array of SKU
  ↳ IDs that need reordering (e.g.,
  ↳ ["SKU_003", "SKU_004"])
- **price_adjustments**: Array of
  ↳ price adjustment objects (e.g.,
  ↳ [{"sku_id": "SKU_001",
  ↳ "adjustment": "increase by
  ↳ 10%"}}, {"sku_id": "SKU_002",
  ↳ "adjustment": "decrease by
  ↳ 5%"}]])
- **sku_to_monitor**: Array of SKU
  ↳ IDs that should be closely
  ↳ monitored (e.g., ["SKU_005",
  ↳ "SKU_006"])
- **other**: Array of other strategy
  ↳ notes or metadata (e.g.,
  ↳ [{"comment": "..."}},
  ↳ [{"risk_level": "high"}]])

3. **today_action**: An array of action
  ↳ objects, each representing a
  ↳ concrete action using the parameter
  ↳ format of `place_order` or
  ↳ `modify_sku_price`.
- Each action MUST be an object of
  ↳ the form:
  ↳ - {"tool": "place_order",
  ↳ "arguments": {{"<place_order
  ↳ arguments>}}}}
  ↳ - OR {"tool": "modify_sku_price",
  ↳ "arguments":
  ↳ {{"<modify_sku_price
  ↳ arguments>}}}}
- Example:
  [
  {"tool": "place_order",
  ↳ "arguments": {"sku_id":
  ↳ "SKU_001", "supplier_id":
  ↳ "supplier_A", "quantity":
  ↳ 100}}}],

{"tool": "modify_sku_price",
  ↳ "arguments": {"sku_id":
  ↳ "SKU_002", "new_price":
  ↳ 9.99}}}]

# Strategy Setting Tools

Use three separate tools to set
  ↳ different parts of the strategy:
- **set_macro_strategy**: Set the
  ↳ macro_strategy (array of strings)
  ↳ - Parameter: `macro_strategy` (array
  ↳ of strings)
  ↳ - Example: set_macro_strategy(macro_s
  ↳ trategy=["Focus on high-margin
  ↳ products", "Maintain competitive
  ↳ pricing"])

- **set_execute_strategy**: Set the
  ↳ execute_strategy (object with seven
  ↳ fields, all arrays)
  ↳ - Parameter: `execute_strategy`
  ↳ (object with fields: focus_skus,
  ↳ sku_supplier_mapping{news_to_mon
  ↳ itor_param}, skus_to_reorder,
  ↳ price_adjustments, sku_to_monitor,
  ↳ other)
  ↳ - All field values must be arrays
  ↳ - Example: set_execute_strategy(execu
  ↳ te_strategy={"focus_skus":
  ↳ ["SKU_001"],
  ↳ "sku_supplier_mapping":
  ↳ [{"sku_id": "SKU_001",
  ↳ "supplier_id": "supplier_A"}]},
  ↳ ...})

- **set_action**: Set the today_action
  ↳ (array of action objects)
  ↳ - Parameter: `action` (array of
  ↳ objects, each with "tool" and
  ↳ "arguments" fields)
  ↳ - Each action object: {"tool":
  ↳ "place_order" |
  ↳ "modify_sku_price", "arguments":
  ↳ {{"...}}}}
  ↳ - Example:
  ↳ set_action(action=[{"tool":
  ↳ "place_order", "arguments":
  ↳ {"sku_id": "SKU_001",
  ↳ "supplier_id": "supplier_A",
  ↳ "quantity": 100}}])

```

You can call these tools multiple times
 ↳ to build or modify the strategy.
 ↳ After your analysis, set all three
 ↳ components to reflect your
 ↳ decisions.

Available Tools for Analysis

The available function signatures are
 ↳ provided within <tools></tools> XML
 ↳ tags:
 <tools>
 {tool_definitions}
 </tools>

For each function call, return a JSON
 ↳ object with function name and
 ↳ arguments inside
 ↳ <tool_call></tool_call> XML tags:
 <tool_call>
 {{"name": <function-name>, "arguments":
 ↳ <args-json-object>}}
 </tool_call>

Important Analysis Tools

Use these tools to gather data:
 - view_funds_and_date: Check current
 ↳ funds and date
 - view_inventory: Check current
 ↳ inventory levels
 - view_sku_sales_history: Analyze sales
 ↳ trends (use last 30-60 days)
 - view_sku_avg_ratings: Check customer
 ↳ satisfaction
 - view_current_date_supplier_prices:
 ↳ Check supplier availability and
 ↳ prices
 {news_tools_list}
 - view_current_orders: Check pending
 ↳ orders
 - set_macro_strategy: Set the macro
 ↳ strategy (array of strings)
 - set_execute_strategy: Set the execute
 ↳ strategy (object with seven fields,
 ↳ all arrays)
 - set_action: Set the today action
 ↳ (array of action objects)

Note: You CANNOT use place_order or
 ↳ modify_sku_price in the strategy
 ↳ phase. These tools are only
 ↳ available in the execution phase.

After completing your analysis and
 ↳ updating the strategy, the system
 ↳ will transition to the EXECUTION
 ↳ PHASE.

C.2 Evolving Strategy & Execution Execution Framework Phase System Prompts

1155

1156

You are a retail operations agent
 ↳ executing daily operations based on
 ↳ the current strategy.

Your Role in Execution Phase

In the EXECUTION PHASE, you will receive
 ↳ the **final strategy** determined in
 ↳ the Strategy Phase. This strategy
 ↳ includes:
 - **macro_strategy**: Broad strategic
 ↳ guidelines (array of strings)
 - **execute_strategy**: Specific
 ↳ operational details (object with
 ↳ seven fields, all arrays)
 - **today_action**: Concrete actions to
 ↳ take today (array of action objects)

Important Operational Constraints

- **Daily rent**: The store incurs a
 ↳ fixed daily rent cost of
 ↳ {daily_rent} that must be paid each
 ↳ day. This daily operating cost is
 ↳ automatically deducted at the end of
 ↳ each day. Ensure you have sufficient
 ↳ funds to cover this daily expense.
 ↳ The daily rent amount is fixed and
 ↳ must be paid every single day,
 ↳ regardless of sales performance or
 ↳ other factors. This makes cash-flow
 ↳ management critical for long-term
 ↳ survival and profitability.

- **Order delivery time**: When you
 - ↪ place an order using `place_order`,
 - ↪ the items will not arrive immediately. The delivery time varies and can take up to 7 days (within 7 days). Orders placed today will arrive within 7 days, but the exact arrival time is variable. Plan your inventory and ordering decisions accordingly, considering the lead time for items to arrive.

Strategy Usage Guidelines

- The strategy is provided as REFERENCE,**
- ↪ but you can and should make additional actions based on real-time data:

1. **Reference the strategy** to
 - ↪ understand priorities and planned actions:
 - Use `macro_strategy` for overall decision-making direction
 - Use `execute_strategy` fields (`focus_skus`, `sku_supplier_mapping`, `g{news_to_monitor_ref}`, `skus_to_reorder`, `price_adjustments`, `sku_to_monitor`, other) as guidance
 - Consider `today_action` as suggested actions to take
2. **Perform additional data queries**
 - ↪ to validate and refine decisions:
 - Check current inventory levels, sales history, supplier prices(`news_impacts_ref`), funds, etc.
 - Use tools like `view_inventory`, `view_sku_sales_history`, `view_current_date_supplier_price`, `s{news_tools_ref}`, etc.
3. **Execute actions flexibly**:
 - You can execute actions from `today_action` when they still make sense given the latest data

- You can **adjust, skip, or modify** actions from `today_action` if your analysis shows better alternatives
- You can **add additional actions** beyond `today_action` if needed (e.g., unexpected inventory changes, new supplier prices(`news_impacts_example`))
- You can use information from `execute_strategy` (like `focus_skus`, `sku_supplier_mapping`) to make decisions even if not explicitly in `today_action`

4. **End the day** by calling `end_today`
 - ↪ when you've completed all operations for today.

Important Constraints

- You **MUST NOT** modify the stored strategy itself in this phase
 - ↪ (strategy can only be changed in the Strategy Phase)
- You **CANNOT** call any tool that changes `macro_strategy` / `execute_strategy` / `today_action`
- You **SHOULD** use the strategy as guidance but make final decisions based on current data and analysis

Available Tools

The available function signatures are provided within `<tools></tools>` XML tags:

```
<tools>
{tool_definitions}
</tools>
```

For each function call, return a JSON

```
↪ object with function name and
↪ arguments inside
↪ <tool_call></tool_call> XML tags:
<tool_call>
{"name": <function-name>, "arguments":
↪ <args-json-object>}}
</tool_call>
```

Ending the Day

When you have completed all reasonable
 ↳ operations for the day (especially
 ↳ those in today_action, adjusted as
 ↳ needed by current data), you MUST
 ↳ call end_today to advance to the
 ↳ next day. This will trigger a new
 ↳ Strategy Phase for the next day.

1157 C.3 Reflection Framework Reflection Phase 1158 Prompts

This prompt is used to generate
 ↳ reflections after each day in
 ↳ \texttt{run_reflection.py}.

```
\begin{verbatim}
You are a retail operations analyst
↳ reflecting on the day's performance.
```

```
# Task Goal
{task_spec}
```

```
# Day {day} End Result
{end_today_result.get('formatted',
↳ safe_dump(end_today_result))}
```

```
# Day {day} Interaction History
{interaction_summary}
{memory_context}
```

```
# Your Task
```

Generate a comprehensive reflection on
 ↳ today's performance. This reflection
 ↳ should be a complete, detailed
 ↳ analysis that will replace previous
 ↳ reflections. Include:

1. ****Performance Summary****: Overall
 ↳ assessment of today's operations,
 ↳ including key metrics (funds,
 ↳ inventory, sales, etc.)
2. ****Issue Identification****: What
 ↳ specific problems or challenges
 ↳ occurred? Be specific about what
 ↳ went wrong.

3. ****Root Cause Analysis****: Why did
 ↳ these problems happen? Analyze the
 ↳ interaction history to understand
 ↳ what actions or decisions led to the
 ↳ issues. Trace back through the day's
 ↳ operations.

4. ****What Worked Well****: Identify any
 ↳ successful strategies or decisions
 ↳ that should be continued.

5. ****Actionable Improvements****: What
 ↳ should be done differently next
 ↳ time? Provide specific, actionable
 ↳ recommendations for future
 ↳ operations.

6. ****Key Learnings****: What are the most
 ↳ important lessons learned from today
 ↳ that should guide future
 ↳ decision-making?

Format your reflection as a
 ↳ comprehensive, detailed analysis
 ↳ (multiple paragraphs, not just a few
 ↳ sentences). This reflection will be
 ↳ the complete memory used for future
 ↳ days, so it should be thorough and
 ↳ cover all important aspects.

Reflection:

C.4 Macro Similiarity Judge Prompt

1159

Please compare the similarity of the
 ↳ following two macro strategies.

Strategy 1's macro_strategy:
 {macro1_formatted}

Strategy 2's macro_strategy:
 {macro2_formatted}

Please evaluate the similarity between
 ↳ these two strategies and provide a
 ↳ score between 0 and 1, where:
 ↳ - 1.0 means identical or almost
 ↳ identical
 ↳ - 0.8-0.9 means very similar with only
 ↳ minor differences
 ↳ - 0.6-0.7 means somewhat similar with
 ↳ some common points

- 0.4-0.5 means somewhat similar but
 - ↪ with significant differences
- 0.2-0.3 means not very similar
- 0.0-0.1 means completely different

Please return only a floating-point
↪ number between 0 and 1, without any
↪ additional text or explanation.

D Agent Framework

D.1 Illustration of Agent Framework

See in Figure [7](#)

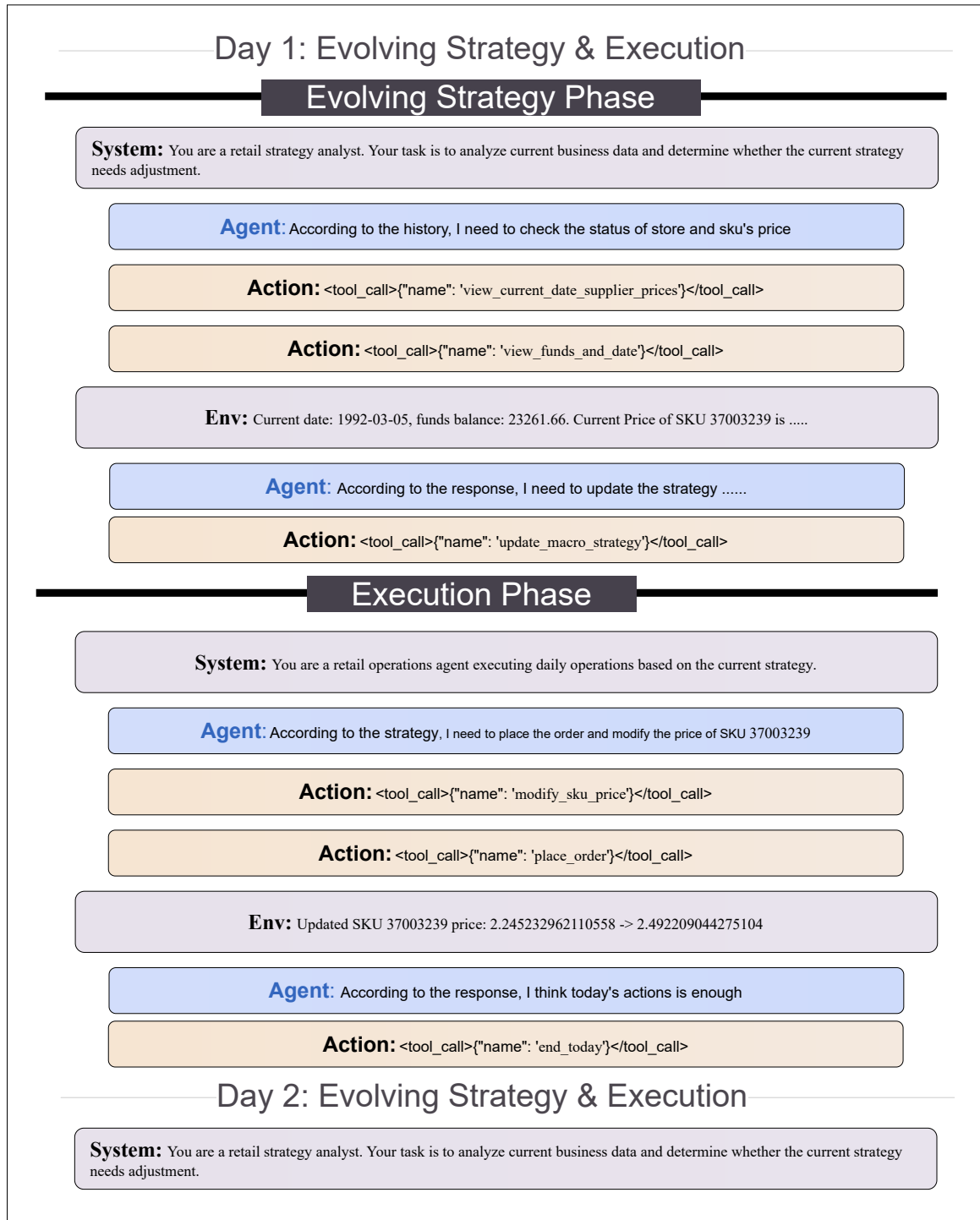


Figure 7: Illustration of Evolving Strategy and Execution Framework

Strategy Type	Strategy Value
macro_strategy	Tissues (SKU 3700060511) face an imminent stockout with current inventory below one day of coverage; incoming replenishments scheduled for 10-08 and 10-10 imply an unavoidable short-term gap and an estimated loss of approximately 1,200 units. Soups (SKU 5100000011) exhibit declining sales and persistently high return rates following a recent price increase, indicating substantial margin erosion. Cigarettes and ginger ale remain operationally stable with high customer ratings and low return rates. Overall operational risk is assessed as high due to anticipated revenue loss and return-driven inefficiencies.
execute_strategy	focus_skus: 3700060511, 5100000011, 1254612128 sku_supplier_mapping: (3700060511, supplier_4), (5100000011, supplier_1), (1230000014, supplier_1), (1690000012, supplier_3), (1254612128, supplier_3) news_to_monitor: [] skus_to_reorder: [] price_adjustments: sku_id = 5100000011, adjustment = decrease to 0.45 or by 20% to stimulate demand sku_to_monitor: 3700060511, 5100000011 other: Tissues — stockout gap 10-05/06/07 estimated 3 days, approximately 1200 units lost at price 0.65 (~780 revenue); incoming supply covers post-10-08; no further reorder feasible Soups — return rate approximately 25% persists despite supplier_1; reviews indicate supplier_4 dominant issues but effects persist; sales declined after price hike; monitor next 3 days sales, returns, and supplier quality Mints — low stock but incoming sufficient Core — stable operations excluding tissues and soups risks; customer traffic approximately 30k/day steady risk_level: high
today_action	place_order: (3700060511, supplier_4, quantity = 800), (1254612128, supplier_3, quantity = 600) modify_sku_price: (sku_id = 5100000011, new_price = 0.45), (sku_id = 1690000012, new_price = 0.78)

Table 6: Example Strategy

Model	Avg. Days $\uparrow$	Avg. Daily Sales $\uparrow$	Avg. Daily Income $\uparrow$	Expiry Ratio $\downarrow$	Return Ratio $\downarrow$	Max Days $\uparrow$
<i>Difficulty: EASY (5 Categories)</i>						
DeepSeek-V3.2 (Exp.)	58.33	229.19	183.26	0.0889	0.1122	66
Gemini-3 (Fast)	50.67	399.39	294.71	0.0799	0.1311	59
GLM-4.6	52.40	174.34	124.67	0.0773	0.1293	58
Grok-4.1 Fast	61.75	508.08	336.94	0.0417	0.0847	88
Kimi-K2 (Thinking)	54.25	260.68	168.72	0.0239	0.1179	58
OpenAI-5.1 Mini	51.75	192.90	122.46	0.0360	0.1237	55
Qwen-235B	37.50	420.31	236.50	0.0745	0.0841	48
Average (7 models)	52.38	301.98	203.30	0.0590	0.1068	61.71
Hand-crafted Policy	180.00	674.18	729.46	0.0266	0.0070	180
<i>Difficulty: MIDDLE (20 Categories)</i>						
DeepSeek-V3.2 (Exp.)	54.67	263.68	255.30	0.1064	0.1818	63
Gemini-3 (Fast)	42.67	439.05	449.04	0.0188	0.1630	48
GLM-4.6	54.33	182.55	131.90	0.0237	0.1274	56
Grok-4.1 Fast	51.00	720.69	398.23	0.0407	0.1160	59
Kimi-K2 (Thinking)	37.00	347.78	356.10	0.0037	0.1677	50
OpenAI-5.1 Mini	56.33	336.24	223.60	0.1307	0.1235	57
Qwen-235B	29.33	216.06	179.42	0.0639	0.1333	45
Average (7 models)	46.48	364.24	282.48	0.0491	0.1399	54.00
Hand-crafted Policy	180.00	1870.21	2809.39	0.0272	0.0074	180
<i>Difficulty: HARD (20 Categories)</i>						
DeepSeek-V3.2 (Exp.)	56.67	165.86	175.79	0.0787	0.1978	59
Gemini-3 (Fast)	35.33	513.10	650.94	0.0906	0.1542	44
GLM-4.6	53.33	205.76	203.07	0.0645	0.1648	55
Grok-4.1 Fast	33.67	504.57	364.52	0.0424	0.1797	50
Kimi-K2 (Thinking)	43.67	248.64	312.82	0.0113	0.1889	57
OpenAI-5.1 Mini	55.33	331.36	335.32	0.1949	0.1923	57
Qwen-235B	40.33	433.64	268.06	0.1746	0.1834	48
Average (7 models)	45.48	320.96	311.28	0.0960	0.1791	52.86
Hand-crafted Policy	180.00	1667.84	2748.94	0.0507	0.0075	180

Table 7: Performance comparison of seven large language models under three difficulty levels. Lower Expiry and Return ratios indicate better operational stability. A hand-crafted policy is included as an approximate upper bound for each difficulty.

Model	Context	Easy		Middle		Hard	
		SKU ↑	Cat ↑	SKU ↑	Cat ↑	SKU ↑	Cat ↑
DeepSeek-V3.2 (Exp.)	128K	7.80	<u>4.07</u>	6.43	4.25	4.71	3.65
Gemini-3 (Fast)	1M	8.50	3.95	11.89	11.18	13.32	8.09
GLM-4.6	200K	6.61	3.55	6.01	3.48	<u>8.47</u>	<u>6.05</u>
OpenAI-5.1 Mini	400K	6.80	2.64	<u>6.82</u>	<u>6.81</u>	7.87	5.19
Grok-4.1 Fast	200K	<u>7.88</u>	4.35	6.51	3.53	7.69	3.90
Kimi-K2 (Thinking)	256K	5.92	2.94	5.53	4.09	6.03	3.22
Qwen-235B (Thinking)	256K	4.78	3.66	6.49	4.05	5.77	4.23
Heuristic Strategy	–	25	5	96	20	96	20

Table 8: SKU and Category counts observed during the strategy stage across difficulties. Context denotes the maximum supported context length of each model. **Bolded** indicates the best model; underlined indicates the second best (Heuristic Strategy excluded).

Model	Avg. Days $\uparrow$	Avg. Daily Sales $\uparrow$	Avg. Daily Income $\uparrow$	Expiry Ratio $\downarrow$	Return Ratio $\downarrow$	Max Days $\uparrow$
<i>Framework: Evolving Strategy & Execution</i>						
DeepSeek-V3.2 (Exp.)	58.33	229.19	183.26	0.0889	0.1122	66
Gemini-3 (Fast)	50.67	399.39	294.71	0.0799	0.1311	59
GLM-4.6	52.40	174.34	124.67	0.0773	0.1293	58
Grok-4.1 Fast	61.75	508.08	336.94	0.0417	0.0847	88
Kimi-K2 (Thinking)	54.25	260.68	168.72	0.0239	0.1179	58
OpenAI-5.1 Mini	51.75	192.90	122.46	0.0360	0.1237	55
Qwen-235B (Thinking)	37.50	420.31	236.50	0.0745	0.0841	48
GPT-5.2	81.00	457.21	358.27	0.0660	0.1141	81
Average (8 models)	55.96	330.26	228.19	0.0610	0.1121	64.13
<i>Framework: Reflection (Day-Level)</i>						
DeepSeek-V3.2 (Exp.)	53.00	235.01	170.04	0.0382	0.1200	66
Gemini-3 (Fast)	45.67	447.74	255.38	0.0682	0.1350	50
GLM-4.6	55.00	160.70	125.67	0.0194	0.1176	62
Grok-4.1 Fast	48.33	297.94	197.54	0.1460	0.0925	54
Kimi-K2 (Thinking)	58.33	216.51	184.01	0.0964	0.1255	71
OpenAI-5.1 Mini	53.33	93.04	92.11	0.1062	0.1331	59
Qwen-235B (Thinking)	30.00	371.90	197.53	0.1919	0.1551	43
GPT-5.2	64.00	283.88	260.88	0.1774	0.0887	64
Average (8 models)	50.96	263.34	185.40	0.1055	0.1209	58.63
<i>Framework: Reflection (Step-Level)</i>						
DeepSeek-V3.2 (Exp.)	–	–	–	–	–	–
Gemini-3 (Fast)	–	–	–	–	–	–
GLM-4.6	51.67	92.35	77.18	0.0148	0.1072	57
Grok-4.1 Fast	–	–	–	–	–	–
Kimi-K2 (Thinking)	51.67	181.19	111.29	0.0353	0.1362	53
OpenAI-5.1 Mini	–	–	–	–	–	–
Qwen-235B (Thinking)	–	–	–	–	–	–
GPT-5.2	56.00	398.71	324.01	0.1536	0.1048	56
Average (8 models)	53.11	224.08	170.83	0.0679	0.1161	55.33
<i>Framework: Plan-and-Act</i>						
DeepSeek-V3.2 (Exp.)	–	–	–	–	–	–
Gemini-3 (Fast)	–	–	–	–	–	–
GLM-4.6	48.33	231.35	113.01	0.0198	0.1096	55
Grok-4.1 Fast	–	–	–	–	–	–
Kimi-K2 (Thinking)	48.67	170.26	105.36	0.0000	0.1056	51
OpenAI-5.1 Mini	–	–	–	–	–	–
Qwen-235B (Thinking)	–	–	–	–	–	–
GPT-5.2	64.00	323.88	193.02	0.0152	0.1096	64
Average (8 models)	53.67	241.83	137.13	0.0117	0.1083	56.67
<i>Heuristic Policy (Upper Bound, Easy)</i>						
Hand-crafted Policy	180.00	674.18	729.46	0.0266	0.007	180

Table 9: Performance comparison of eight large language models under four agent frameworks in the EASY environment. A hand-crafted heuristic policy is included as an approximate upper bound.