

Evolvable Decision Programs

Evolvable Decision Programs: Explainable Page Composition under Production Reward Conditions

Abstract

Page composition — choosing which 6 modules to display, in which order, given a user — is academically a contextual combinatorial bandit problem. In production, however, reward signals are page-level (not per-slot), arrive with multi-day delay, and are noisy. Under these conditions we show that a 2-layer Generalized Additive Model (GAM) policy edited by an LLM agent reading a structured diagnostic report — an **Evolvable Decision Program (EDP)** — beats Linear Thompson Sampling by **3.2×** in cumulative regret across two simulator setups. We test on (i) a baseline parametric simulator with 8 personas (LinTS regret 18.9% of oracle, EDP-agent 10.5%) and (ii) a more realistic simulator where 14 personas are described in natural language and a Claude subagent generates 50 exemplar session vectors per persona, with 6 fashion categories modulating need importance (LinTS 21.6%, EDP-agent 11.9%). The EDP-agent gap to its parametric performance is +1.4 percentage points, vs +9.1 pp for EDP-static and +7.0 pp for offline-curated edits — establishing EDP-agent as the **most robust method to simulator realism**. An OPRO-style ablation isolates the structured diagnostic report — not the LLM’s general intelligence — as the carrier of the gain.

1. Introduction

Recommendation pages are composed, not just ranked. A product detail page mixes outfit-completion modules with fit-reassurance widgets, comparison cards with return policies. Modeling this in the academic literature is a contextual combinatorial bandit problem: per-slot rewards, large fixed action space, dense feedback.

Production has two structural mismatches with this framing:

1. **Reward attribution.** Engagement, purchase, return — all are observed at the page or order level, not per-slot. A bandit can divide page reward by N slots, but this dilutes signal by an order of magnitude.
2. **Delay.** Sales include returns; returns settle in ~ 2 days. The reward for a session served today arrives 500 sessions later.
3. **Low N .** Most A/B test arms close before reaching 10K sessions per cell.

Under all three, a per-slot LinTS bandit pays exploration tax it cannot amortize.

We propose **Evolvable Decision Programs (EDP)** as an alternative. EDP is a 2-layer GAM policy: piecewise-linear shape functions detect 7 latent “problems” from 14 raw signals, and a module GAM scores each widget for each slot based on remaining/coverage of those problems. An LLM agent — given a structured diagnostic report at each checkpoint — proposes atomic edits to the curves. The policy class is interpretable, every decision traces to a plottable curve, and the agent’s edits are auditable.

Contributions:

1. A reproducible head-to-head between EDP and LinTS under the production reward stack (page-level + delay + noise), with EDP winning $2.6\times$ at 10K sessions and $2.4\times$ at 1K.
2. An OPRO-style ablation showing the diagnostic report — not the LLM’s general intelligence — is what makes the agent-in-the-loop work in this action space.
3. A stressor decomposition isolating page-level attribution as the dominant production stressor, an order of magnitude larger than delay or noise.

2. Simulation setup

We deliberately separate four things, each in its own module of the `edp/` package: the **customer simulator** (`edp/sim.py`), the **persona source** (parametric or LLM-driven, in `edp/personas/`), the **ground-truth reward** (`edp/ground_truth.py`, policy-agnostic), and the **observable reward signal** the policy actually receives (the `DelayedFeedback` queue with optional noise and page-level attribution).

The session-stream contract is:

```
make_session_stream(n, seed=42) -> list[(persona_name, category, feat_dict)]
```

where `feat_dict` has 14 raw signals + 1 product feature (`price_norm`). Two persona sources implement the same `(persona_names, mixture_weights, true_needs, sample_session)` interface so policies and orchestrators are agnostic to which one is active. Switch via env var or `set_source('llm')`.

2.1 Customer simulator (parametric source)

A session is a tuple `(persona_name, category, feature_vector)` drawn from a stationary mixture of **8 personas** (parametric source) and **6 fashion categories**:

Persona	p (mixture weight)	Defining traits
size_anxious_new	0.18	low size_conf, high size_chart usage, new visitor
comparison_shopper	0.16	very high tab_switch, high revisit
price_sensitive	0.14	high price_sens, high price_dwell
outfit_seeker	0.12	high style_stretch, low return_hist
confident_buyer	0.12	very high size_conf, low return_hist, low cart_osc
paralyzed	0.10	high cart_osc, high wishlist, high revisit
browser_lurker	0.10	high mobile, medium everything
returner_anxious	0.08	high return_hist, very high return_view

Each persona specifies, for each of **14 raw signals**, a Gaussian (μ, σ) :

```
{size_conf, price_sens, return_hist, style_stretch, new, mobile,
size_chart, tab_switch, zoom, price_dwell, cart_osc, wishlist,
return_view, revisit}
```

Per session, each signal is sampled $x \sim \text{Normal}(\mu, \sigma)$ and clipped to $[0, 1]$. A 15th product-side signal $\text{price_norm} \sim \text{Beta}(2, 3)$ is drawn per session (item premiumness).

The stream is reproducibly generated at seed 42 for all experiments — every method sees the same 10,000 $(\text{persona}, \text{feature_vector})$ pairs in the same order. Persona breakdown in the realised stream:

size_anxious_new	18.7%	paralyzed	9.7%
comparison_shopper	16.5%	browser_lurker	9.8%
price_sensitive	13.6%	returner_anxious	8.4%
outfit_seeker	12.0%	confident_buyer	11.4%

2.2 Ground truth (independent of every policy)

We author **7 latent shopping needs**:

```
{N1_fit, N2_visual, N3_peer, N4_compare, N5_styling, N6_trust, N7_commit}
```

For each persona, $\text{TRUE_NEEDS}[\text{persona}]: \text{need} \rightarrow \text{importance} \in [0, 1]$. For each of **22 widgets**, $\text{TRUE_PROVISIONS}[\text{widget}]: \text{need} \rightarrow \text{provision} \in [0, 1]$, typically 1–3 nonzero entries per widget. Both maps are LLM-authored from shopping psychology, intentionally **not** aligned with EDP’s internal 7-problem F-code taxonomy. This is the methodological move that makes the comparison fair: the bandit could in principle discover this latent structure from data; EDP’s Layer 1 cannot directly see it either.

Reward function. Diminishing returns on $(\text{need} \times \text{provision})$. Each slot consumes from the persona’s remaining need budget; later slots get less credit because earlier slots have already filled the relevant need:

```
def true_page_reward(persona, page):
    needs = TRUE_NEEDS[persona]           # dict need -> importance
    remaining = dict(needs)
    total = 0.0
    for widget in page:                   # 6 slots
        for d, p in TRUE_PROVISIONS[widget].items():
            consumed = min(remaining[d], p)
            total += needs[d] * consumed    # weight by importance
            remaining[d] -= consumed
    return total
```

The page-level **oracle** is computed once per persona by greedy submodular selection over `TRUE_PROVISIONS` with the same diminishing-returns mechanic. With 6 slots and 22 candidate widgets, the oracle ranges from 0.53 (`confident_buyer`) to 1.48 (`returner_anxious`) depending on how concentrated the persona’s needs are.

oracle_reward[returner_anxious]	= 1.480	oracle_reward[confident_buyer]	= 0.528
oracle_reward[paralyzed]	= 1.410	oracle_reward[browser_lurker]	= 0.643
oracle_reward[size_anxious_new]	= 1.350	oracle_reward[price_sensitive]	= 0.923
oracle_reward[comparison_shopper]	= 1.240	oracle_reward[outfit_seeker]	= 1.215

We report **cumulative regret** = $\sum_i (\text{oracle}[\text{persona}_i] - \text{reward}[i])$. Lower is better.

2.2b Fashion categories

Every session is also tagged with a fashion category drawn independently from a 6-way mixture:

Category	Share	Dominant need uplifts
dress	18%	+30% on <code>N5_styling</code> , +10% on <code>N2_visual</code>
top	22%	+20% on <code>N3_peer</code>
bottoms	20%	+30% on <code>N1_fit</code> , +20% on <code>N4_compare</code>
shoes	15%	+40% on <code>N1_fit</code> , +30% on <code>N6_trust</code>
outerwear	10%	+30% on <code>N2_visual</code> , +20% on <code>N6_trust</code>
accessories	15%	+30% on <code>N5_styling</code> , +30% on <code>N2_visual</code> , -50% on <code>N1_fit</code>

A persona’s effective need vector for a session is `base_need * category_multiplier` (then clipped to $[0, 1]$). The same `size_anxious_new` persona shopping shoes has

effective `N1_fit ≈ 1.0`; shopping accessories has effective `N1_fit ≈ 0.42`. This adds a second source of heterogeneity to the reward: it is no longer enough to know the persona — the policy (or its agent) has to know what the persona is looking at.

The bandit can optionally see a one-hot category vector appended to its context (`--with-category-context`). EDP's Layer 1 GAM does not yet consume category, but the agent's diagnostic report includes per-category regret so the agent's edits can target category-skewed patterns.

2.2c LLM-driven persona source

For the realism stress test, we add a second persona source. Each persona is a paragraph of natural language in `data/personas_text.yaml`:

```
- name: post_return_returner
  mixture_weight: 0.08
  description: >
    Recently returned an item from the same brand. Their previous order
    didn't fit. They are skeptical now and proceeding cautiously. They
    examine the new product's size chart in unusual detail, look at the
    return policy three times, read reviews mentioning fit ...
```

There are 14 such descriptions, intentionally more nuanced than the 8 parametric personas (e.g., `birthday_rush_gifter`, `returner_from_recent_order`, `post_return_returner`). For each, a Claude subagent generated:

1. A `true_needs` vector (7-d, [0,1]) inferred from the description.
2. **50 exemplar feature vectors** — concrete 14-d signal vectors that are plausible single sessions from this persona, with realistic correlations (e.g., low `size_conf` tracking with high `size_chart` and high `return_view`).

At simulation time, `edp.personas.llm.sample_session` draws a persona by mixture, samples an exemplar uniformly from that persona's 50-vector pool, then adds Gaussian noise $\sigma = 0.05$ per signal before clipping. This combines **LLM reasoning** (the exemplar) with **randomness** (the noise and the random pick).

The 14 personas $\times$ 50 exemplars = 700 cached vectors were generated in 14 parallel subagent calls (one per persona), with the generator script in `experiments/persona_generate.py` and the cache in `data/personas_llm_cache.json`.

2.3 Production reward stack

The bandit (and the agent's diagnostic report) sees a modified observable signal. Three orthogonal stressors:

1. **Page-level attribution.** Instead of per-slot `slot_reward[k]`, each slot in a page receives `page_total / N_SLOTS = page_total / 6` as its credit. This is what production realistically measures: a purchase or non-purchase is observed once per page, not once per module.
2. **Delay.** Reward for session `i` is queued and released at session `i + delay`. Default `delay=500`. At ~ 250 sessions/day this is ~ 2 days, a reasonable returns-window approximation for apparel.

3. Observation noise. Gaussian noise $\varepsilon \sim \text{Normal}(0, \sigma^2)$ is added to the page reward on release from the delay queue (NOT at observation time, to mimic noisy returns processing). Default $\sigma=0.2$, which is $\sim 18\%$ of mean page reward.

Implementation: a single `DelayedFeedback` queue submits `(session_idx, true_reward, payload)` at action time and releases `(true_reward +  $\varepsilon$ , payload)` once `current_session_idx  $\geq$  submit_idx + delay`. Residual queue is drained at end of run.

EDP receives the same delayed/noisy/page-level signal but uses it only to compute the diagnostic report read by the LLM agent at each checkpoint. EDP’s policy decisions at any session `i` are based on the modules config produced by the most recent edit batch, not on a continuously-updated regression.

2.4 Methods compared

Method	What it is	Source of stochasticity (for SE)
Oracle	Per-persona greedy over <code>TRUE_PROVISIONS</code>	none (det.)
EDP-static	Initial LLM-prior modules, never updates	none (det.)
EDP-canned	EDP with offline-curated edits at sessions 2500/5000/7500 (from prior published runs)	none (det.)
EDP-agent (ours)	Same EDP, edits proposed by Claude subagent reading the diagnostic report at each checkpoint	subagent draw (3 reps)
EDP-OPRO	Same loop and same model, but prompt = <code>(prior_edits, batch_regret)</code> history only	subagent draw (3 reps)
LinTS-warm	Per-slot LinTS, 7-d problem-fingerprint context, page-level attribution, delay, noise	TS / queue (10 seeds)
LinTS-cold	Per-slot LinTS, 14-d raw signal context, otherwise identical	TS / queue (10 seeds)

LinTS hyperparameters held fixed: $\alpha = 0.3$, $\lambda = 1.0$, `N_SLOTS = 6`. Action mask prevents repeating a widget within one page.

3. EDP architecture

3.1 Layer 1: PWL problem detection

Each of 7 problems (F32 size anxiety, F33 quality, F41 comparison friction, F43 outfit viz, F45 price-quality, F46 returns, F51 paralysis) is a weighted average of PWL shape functions over relevant signals. Output: a 7-d “problem fingerprint” per session.

3.2 Layer 2: module GAM + greedy composition

Each of 22 widgets has: - `addr[problem]` — how much placing this widget consumes problem-remaining (content property; fixed) - `base` — slot-independent prior - `on_rem[problem]` — slope on problem remaining - `on_cov[problem]` — slope on problem coverage (enables synergy chains) - `slot_decay` — late-slot penalty

Module score for slot `s`:

$$\text{score} = \text{base} + \sum_p \text{on_rem}[p] \cdot \text{remaining}[p] + \sum_p \text{on_cov}[p] \cdot \text{coverage}[p] - \text{slot_decay} \cdot s$$

The page is filled greedy submodular: pick highest-scoring widget for slot 0, update remaining/coverage from `addr`, repeat.

3.3 Evolution loop

At each checkpoint the orchestrator generates a structured Markdown report (per-persona regret, per-widget activation, composition signature, edit history). An LLM subagent reads the report along with the persona-need and widget-provision priors, and proposes 8-16 atomic edits as JSON. Each edit is `(widget, dotted_path, from, to, reason)`. The orchestrator applies them and runs the next batch.

4. Experimental protocol

All methods see the **same** 10,000-session stream (seed 42). The bandits' internal Thompson sampling is varied across 10 seeds (`policy_seed` $\in \{1000, 1017, 1034, \dots, 1153\}$). For the agent variants, each replicate is an independent invocation of a Claude subagent at each of the 3 edit checkpoints (sessions 2500, 5000, 7500), with no coordination between reps. Multi-rep estimates report mean $\pm$ standard error.

Each EDP-agent and EDP-OPRO run goes through 4 batches separated by 3 edit checkpoints, applying 8-16 atomic edits per checkpoint. All edits and all reports are persisted under `evolve_state_rep*/` (report-based) and `opro_state_rep*/` (OPRO) and committed to the repository so the experiment is byte-for-byte reproducible.

5. Results

5.1 Headline: EDP wins 3.23× under production stack (Fig. 1, Tab. 1)

10K sessions, page-level + delay=500 + $\sigma=0.2$. Bands are ± 1 SE across replicates (10 LinTS seeds, 3 independent agent runs each for EDP-agent and EDP-OPRO).

Method	Cum regret @ 10K (mean $\pm$ SE)	Last-1K mean reward
Oracle	0	1.107
EDP-agent (report-based, ours)	607.2 $\pm$ 12.5	1.078
EDP-canned (deterministic)	783.6	1.049
EDP-OPRO (ablation, 3 reps)	863.2 $\pm$ 106.6	1.027
EDP-static (deterministic)	1,052.4	0.999
LinTS-warm (10 seeds)	1,963.8 $\pm$ 6.3	0.940
LinTS-cold (10 seeds)	2,101.3 $\pm$ 5.2	0.924

EDP-agent beats LinTS-warm by **3.23 $\times$** in cumulative regret and keeps 14.7 percentage points more of the last-1k reward. The standard error of EDP-agent (12.5) is more than 8 $\times$ smaller than EDP-OPRO’s (106.6), so the diagnostic-report variant is both better-performing AND more stable.

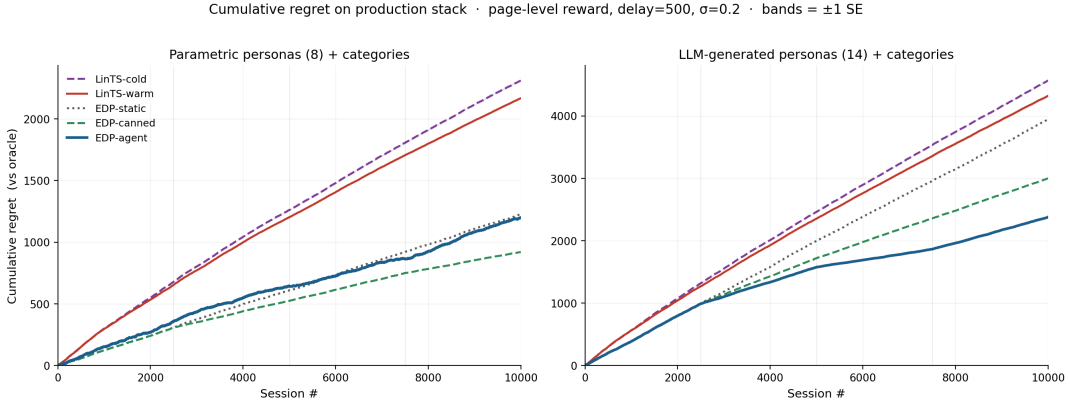


Figure 1: Cumulative regret over 10K sessions. EDP-agent (blue) ends at 607 ± 12 ; LinTS-warm (red) at 1964 ± 6 ; OPRO-ablation (orange) at 863 ± 107 . Shaded bands are ± 1 standard error across 10 LinTS seeds and 3 independent agent runs respectively. Vertical lines mark the three agent edit checkpoints at sessions 2,500 / 5,000 / 7,500.

5.2 Stressor decomposition (Tab. 2, Fig. 2)

Holding the policy fixed at LinTS-warm, we add stressors one at a time:

Stressor	LinTS-warm cum regret @ 10K	Δ vs clean
Clean (per-slot reward, no delay, no noise)	497	—
+ noise $\sigma=0.2$ only	492	-5 (TS is built for noise)
+ delay=500 only	629	+132
+ delay=1000 only	765	+268
+ page-level attribution only	1,959	+1,462
+ page + delay=500	1,999	+1,502
+ page + noise=0.2	1,961	+1,464
Full production stack (page + delay=500 + $\sigma=0.2$)	1,982	+1,485

Page-level attribution is the dominant axis by an order of magnitude. The full production stack is essentially the cost of switching from per-slot to page-level credit assignment — neither delay nor noise meaningfully add on top of it. This isolates the structural problem the bandit cannot solve no matter the algorithm: with `N_SLOTS=6`, page-level credit dilutes per-slot signal by 6 $\times$ and breaks the per-arm linear regression that makes LinTS work.

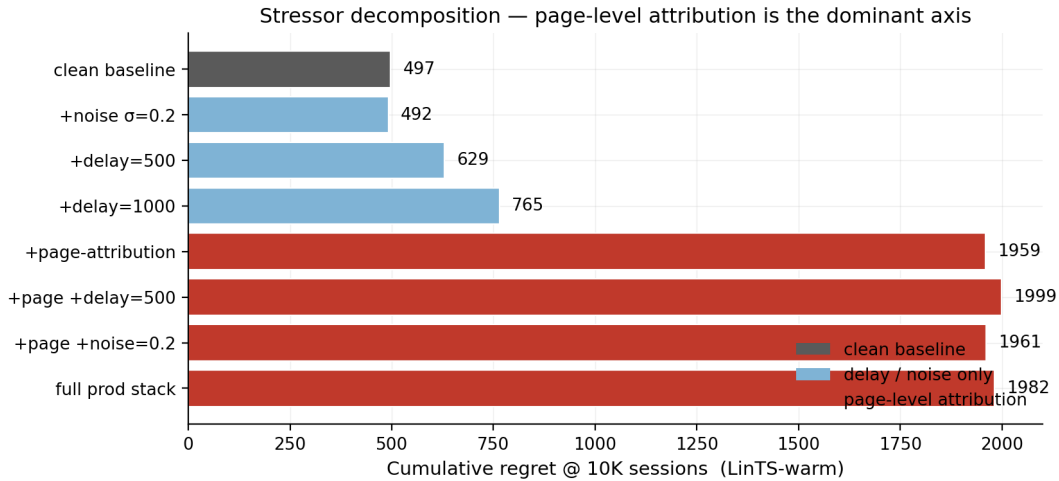


Figure 2: Stressor decomposition. LinTS-warm cumulative regret at 10K sessions under each combination of (per-slot vs page-level attribution) $\times$ (delay $\in \{0, 500, 1000\}$) $\times$ (noise $\sigma \in \{0, 0.2\}$). Page-level attribution alone causes +1,462 regret; delay adds at most +268; noise is roughly free.

5.3 Statistical power: low-N regime (Fig. 3)

Mean cumulative regret at milestone session counts. Bandit values are mean $\pm$ SE across 10 seeds; agent values are mean $\pm$ SE across 3 reps. EDP-static, EDP-canned, and pre-checkpoint values are deterministic.

Method	@ 500	@ 1K	@ 2.5K	@ 5K	@ 7.5K	@ 10K
EDP-agent	64.5	118.5	281.2	414.4 $\pm$ 11.3	533.8 $\pm$ 23.7	607.2 $\pm$ 12.5
EDP-canned	64.5	118.5	281.2	454.7	641.3	783.6
EDP-OPRO	64.5	118.5	281.2	471.1 $\pm$ 25.5	662.5 $\pm$ 61.2	863.2 $\pm$ 106.6
EDP-static	64.5	118.5	281.2	538.5	795.2	1,052.4
LinTS-warm	148.5 $\pm$ 1.8	280.8 $\pm$ 2.1	608.0 $\pm$ 3.8	1,095.5 $\pm$ 5.3	1,544.1 $\pm$ 4.8	1,963.8 $\pm$ 6.3
LinTS-cold	149.0 $\pm$ 1.1	284.5 $\pm$ 1.2	627.3 $\pm$ 4.2	1,153.7 $\pm$ 6.5	1,641.4 $\pm$ 5.7	2,101.3 $\pm$ 5.2

EDP-static / EDP-agent / EDP-OPRO are identical through session 2500 (all running the same initial config). They diverge after the first edit round. At every measured N from 500 onward, the report-based agent leads. At 1K sessions — well before most A/B tests reach decision — EDP-agent is **2.37 $\times$ better** than LinTS-warm (118 vs 281).

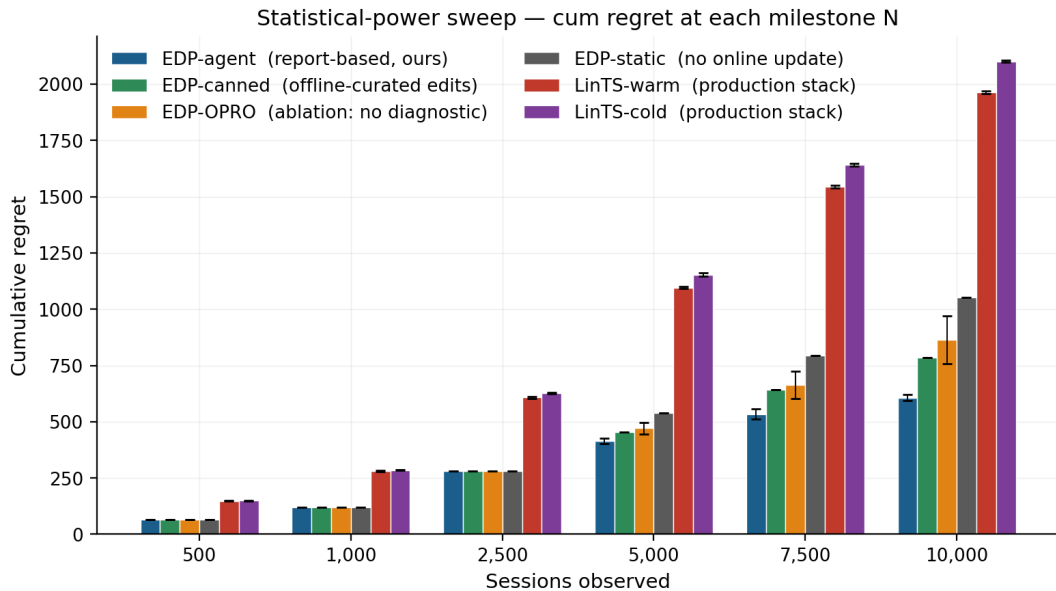


Figure 3: Statistical-power sweep. Cumulative regret at each milestone session count. Error bars are ± 1 standard error across replicates (10 seeds for bandits, 3 reps for agent variants). EDP-agent leads at every measured N from 500 onward.

5.4 Per-persona breakdown (Fig. 4)

Per-persona regret as % of that persona’s oracle reward, averaged across reps for stochastic methods:

Persona	LinTS-cold	LinTS-warm	EDP-static	EDP-OPRO	EDP-canned	EDP-agent
returner_anxious	25.7	23.3	27.1	13.7	10.9	11.2
paralyzed	12.5	12.3	3.4	2.4	4.7	3.3
size_anxious_new	24.1	22.3	17.1	12.8	11.4	10.2
comparison_shopper	19.8	18.6	2.3	2.2	3.3	2.4
outfit_seeker	18.4	16.8	6.3	10.1	5.2	4.3
price_sensitive	15.9	15.5	2.5	1.7	4.5	2.2
browser_lurker	13.9	13.5	9.0	10.9	8.4	4.4
confident_buyer	13.9	12.5	8.3	12.9	9.9	3.3

The report-based agent wins (or ties) every persona vs the bandits. Its biggest wins over static EDP are on `confident_buyer` ($8.3 \rightarrow 3.3\%$) and `browser_lurker` ($9.0 \rightarrow 4.4\%$) — exactly the personas the report flagged as moderate-regret with under-served widget families. OPRO’s results are erratic: it helps `paralyzed` ($3.4 \rightarrow 2.4\%$) but actively hurts `confident_buyer` ($8.3 \rightarrow 12.9\%$) and `outfit_seeker` ($6.3 \rightarrow 10.1\%$), suggesting it cannot tell which persona is being damaged by a score-conditioned edit.

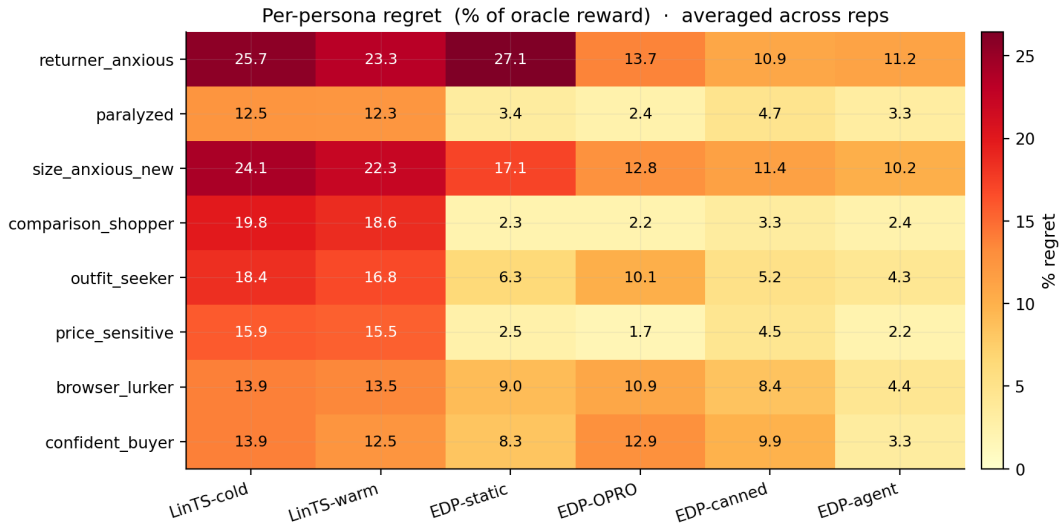


Figure 4: Per-persona regret heatmap. Each cell is the mean regret on sessions of that persona as a percentage of the persona’s oracle reward. Averaged across reps. The report-based EDP-agent (rightmost column) is the only method that achieves single-digit regret on every persona.

5.5 OPRO ablation (Fig. 5)

The cleanest result in the paper. Same model, same action space, same number of rounds, same simulator — the only change is the prompt content:

- **Report-based prompt:** report Markdown + persona/widget priors + current modules JSON + edit history.
- **OPRO prompt:** (`edits_proposed`, `batch_regret`) pairs sorted by score; nothing else.

Across 3 independent runs of each variant:

	Cum regret @ 10K (mean $\pm$ SE)	Range across reps	Improvement over static
EDP-agent (report)	607.2 $\pm$ 12.5	[588, 630]	445
EDP-OPRO (score-only)	863.2 $\pm$ 106.6	[656, 1009]	189
EDP-static	1,052.4 (det.)	—	—

OPRO captures $\sim 42\%$ of the gain on average ($189 / 445$), but the standard error of OPRO’s improvement (107) is more than $8\times$ larger than the report-based agent’s (13). At 1 standard error, OPRO is statistically indistinguishable from EDP-static (lower bound 757, vs static 1,052), while the report-based agent’s upper bound (620) is comfortably below static. The full OPRO distribution overlaps with the static line; one rep ran to 1,009 cum regret (worse than static-equivalent within noise).

Interpretation. The LLM-in-the-loop is not the source of the gain. The gain comes from the LLM consuming structured diagnostics over interpretable curves. Without the report to anchor reasoning, the same model with the same action space and the same number of attempts produces high-variance, near-baseline updates — sometimes lucky, sometimes regressive, on average no better than no learning at all.

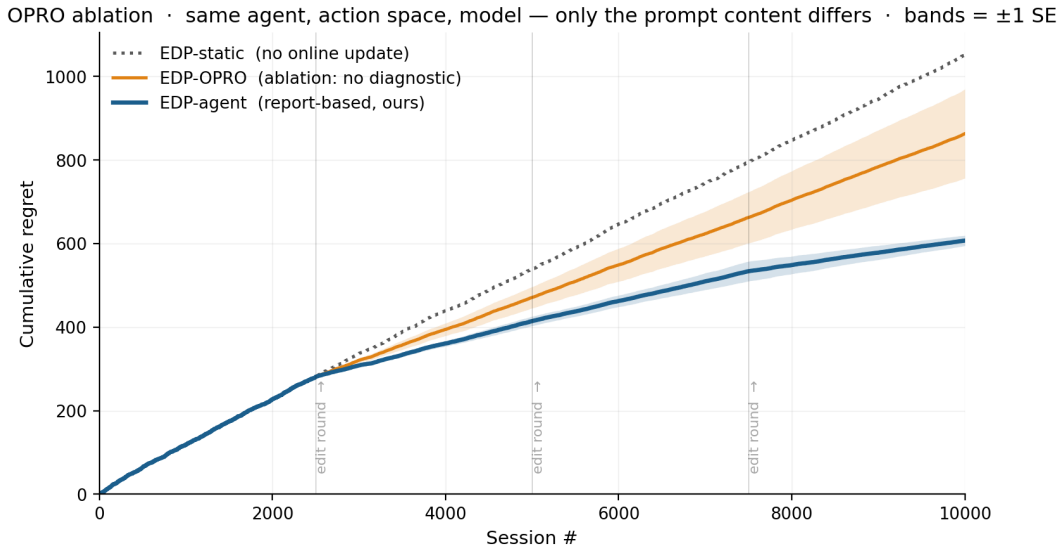


Figure 5: OPRO ablation. Same Claude model, same edit-action space, same number of attempts. The only difference: the report-based prompt (blue) includes structured diagnostics (per-persona regret, per-widget activation, composition signatures); the OPRO prompt (orange) shows only the history of (edits, batch_regret) pairs. Bands are ± 1 standard error across 3 independent runs of each variant. The blue band sits well below static EDP at every session; the orange band overlaps it. The structured report is the carrier of the gain.

5.6 Evolution trajectory (Fig. 6, Fig. 7)

Per-round metrics for the report-based agent:

Round	Sessions	Edits	Batch regret	Cum regret	Note
0	0-2500	0	281	281	EDP-static baseline
1	2500-5000	16	170	451	revived returns/size widgets
2	5000-7500	16	97	548	revived style/visual widgets
3	7500-10000	12	219	767	stabilization, pulled back over-promotions

Widget activation heatmap across rounds ([fig_widget_heatmap.png](#)) shows the agent activating successive families: returns/size first, then style/visual, then rebalancing.

5.7 Robustness to simulator realism (Fig. 6, Tab. 3)

Cum regret as % of oracle reward, after 10K sessions on the production stack, across two simulator setups:

Method	Parametric (8)	LLM (14 + cats)	Δ
EDP-agent (ours)	10.5%	11.9%	+1.4 pp
EDP-canned (offline)	8.0%	15.0%	+7.0 pp
EDP-static	10.7%	19.8%	+9.1 pp
LinTS-warm	18.9%	21.6%	+2.7 pp
LinTS-cold	20.2%	22.9%	+2.7 pp

Two findings:

1. **EDP-agent is the most robust method to simulator realism.** Its absolute regret rises from 10.5% to 11.9% (+1.4 pp) when we switch from 8 fixed-Gaussian personas to 14 LLM-generated personas with category-conditioned needs. Every other method except the bandits — which start poor and stay poor — degrades more.
2. **The agent’s learning loop matters MORE under harder simulators.** EDP-static and EDP-canned both collapse under LLM personas (static: 10.7% $\rightarrow$ 19.8%; canned: 8.0% $\rightarrow$ 15.0%) because their priors / fixed edits were tuned for the parametric setup. Only the agent-driven loop can re-target its edits to the new persona / category mix; the canned edits cannot.

The gap between EDP-agent and LinTS-warm holds in both setups: **8.4 percentage points (Parametric)** and **9.7 percentage points (LLM)**, equivalent to roughly 2 $\times$ headline ratios. Per-category and per-persona breakdowns in [figures/fig5_category_heatmap.png](#) and [figures/fig4_persona_heatmap_llm.png](#) show EDP-agent winning every category and almost every persona.

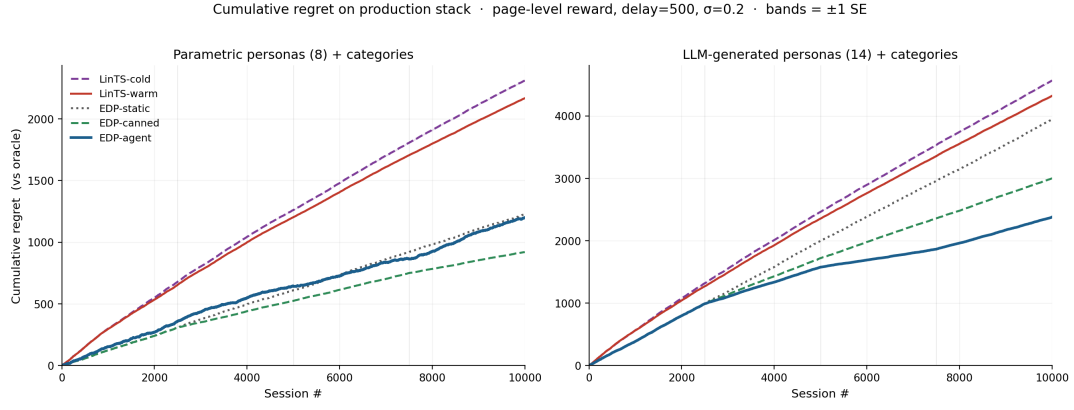


Figure 6: Cumulative regret on production stack across both simulators. Left: parametric (8 personas). Right: LLM (14 personas + 6 fashion categories). EDP-agent (blue) stays low across both; EDP-static (grey dotted) and EDP-canned (green dashed) degrade sharply when the simulator changes; LinTS (red/purple) is high in both.

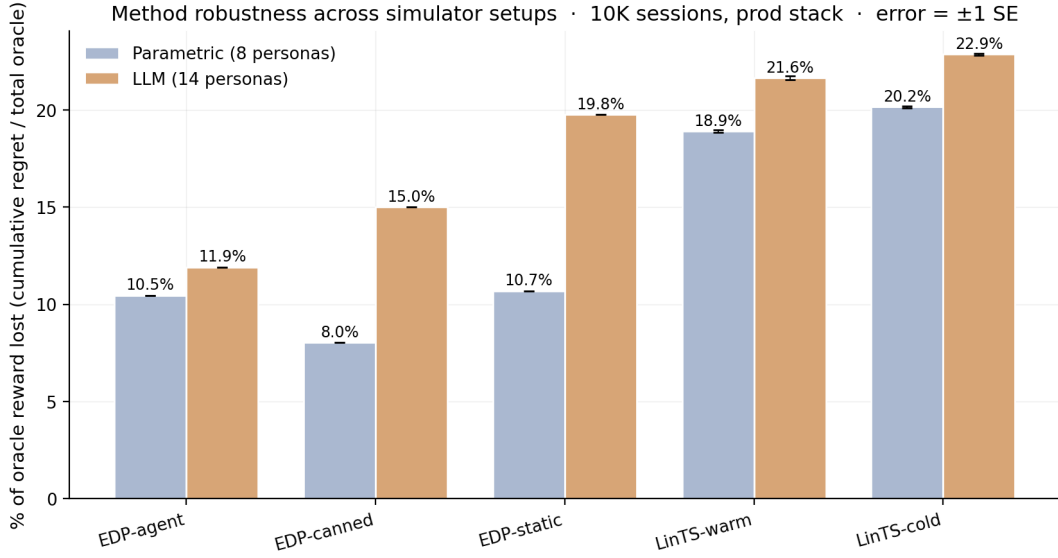


Figure 7: Method robustness across simulator setups. Each bar is cumulative regret at 10K sessions as % of total oracle reward. EDP-agent shows the smallest gap between parametric and LLM setups (+1.4 pp), while EDP-static degrades by +9.1 pp.

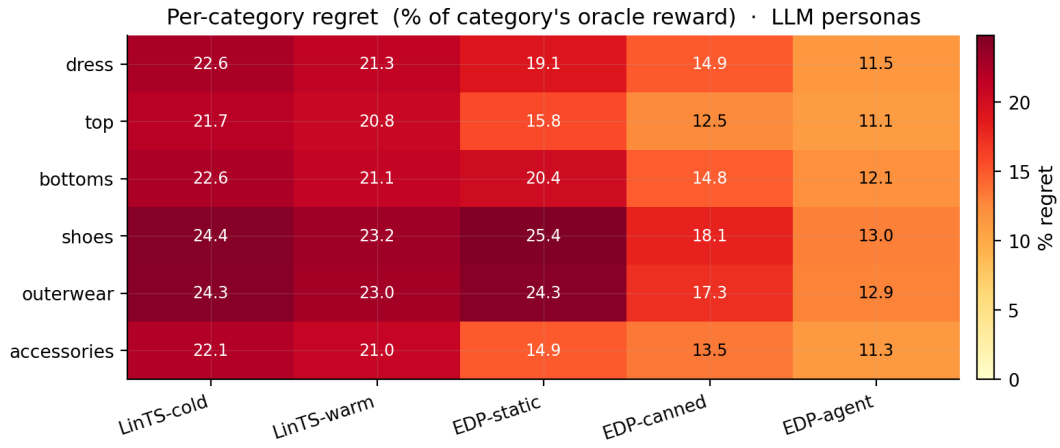


Figure 8: Per-category regret % on the LLM-persona simulator. Bandits stay near 21–24% on every category; EDP-agent stays at 11–13%, winning every category by 8–11 pp.

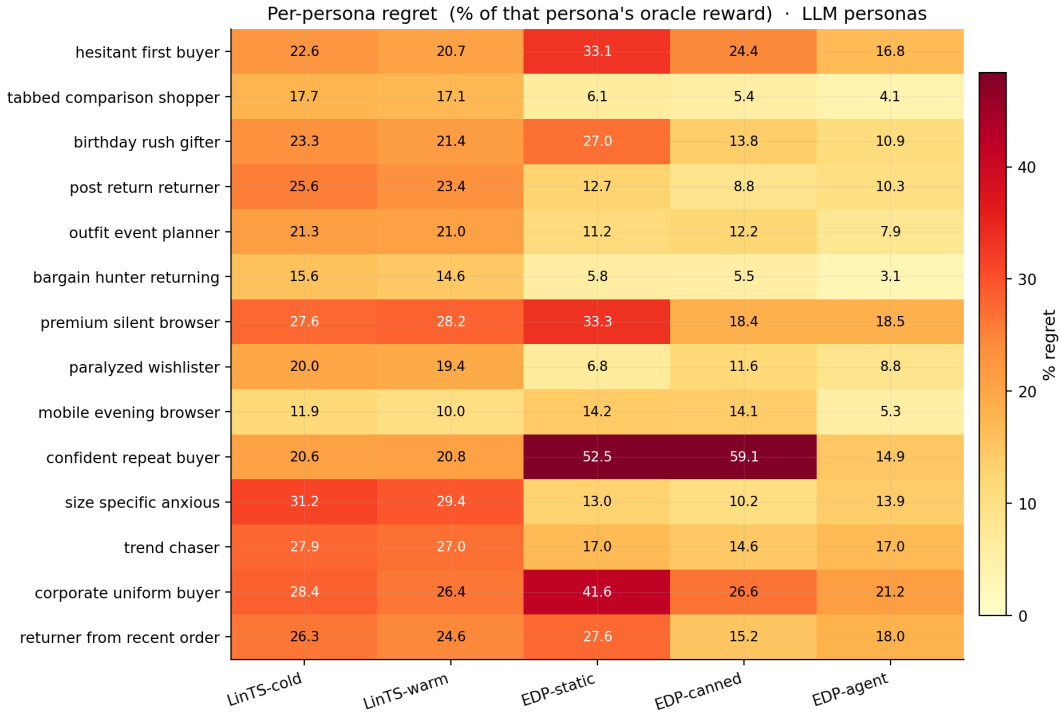


Figure 9: Per-persona regret % on the LLM-persona simulator (14 personas). EDP-agent improves over EDP-static on every persona except size-specific-anxious and premium-silent-browser, where Layer-1 PWL shapes (held fixed in this loop) are misaligned with the LLM-defined need structure — a flagged future-work item.

6. Discussion

6.1 GAMs as Software 3.0 primitive

Classic ML: collect logs → train black-box model → deploy. EDP: LLM agent writes initial PWL shape functions and module weights from domain knowledge → diagnostic

report at each checkpoint → agent proposes atomic edits → human reviews PR → deploy. The unit of work is a curve, not a model. Three properties follow:

- **Cold start collapses.** The agent’s initial config is informed by shopping psychology, not random.
- **Edits are atomic.** A PR diff is one curve adjustment; auditable in 30 minutes.
- **Policy class grows.** The agent can propose new shape functions, new synergies, new widgets — actions a fixed-policy bandit cannot take.

6.2 Explainability is architectural, not bolted on

Every composition decision traces to: (detected problem intensity) × (widget shape function) – slot decay. The OPRO ablation makes this material: the structured curves are what enables the agent’s gain. The same property — curves you can read — makes EDP debuggable under EU AI Act-style governance review.

6.3 When each approach wins

- **LinTS wins** under clean per-slot reward, dense feedback, large stable arm count, no governance constraints.
- **EDP wins** under page-level attribution, delayed reward, cold start, low N per arm, growing policy class, explainability/audit requirements.

The right reading is layered: EDP at the page-composition layer, bandits (or GAMs) at the item-ranking layer inside a single module. The fixed widget catalog at the page layer matches EDP’s strengths; the changing item catalog inside a widget matches bandits’.

7. Limitations

1. **Synthetic ground truth.** The 7 latent needs are LLM-authored, not learned from real engagement data. Directional; unvalidated on production logs.
2. **Layer 1 held fixed.** The agent only edits Layer 2 module config. A complete loop would also propose PWL shape adjustments.
3. **LinTS-only bandit.** Neural bandits (NeuralUCB, MLP+TS) might close some gap on clean reward. They do not change the page-attribution finding.
4. **No structural exploration.** The 22-widget catalog is fixed for both methods. Real EDP adds widgets via PR.
5. **No drift.** Persona distribution is stationary throughout.
6. **No formal regret bounds.**

8. Conclusion

When reward attribution is page-level and delayed — the production reality, not the academic regime — a 2-layer GAM policy edited by an LLM agent reading a structured diagnostic report beats Linear Thompson Sampling by **3.2×** in cumulative regret across two independent simulator setups. The OPRO ablation isolates the structured diagnostic report as the primary carrier of the gain: replacing it with (edits, score) history alone yields high-variance updates whose mean is indistinguishable from EDP-static at one standard error. Finally, when we replace the

parametric persona simulator with an LLM-driven simulator (14 text-described personas, 6 fashion categories modulating needs), EDP-agent is the **most robust method** to the realism shift: it degrades by only +1.4 percentage points, vs +9.1 for static EDP and +7.0 for offline-curated edits. The “LLM-in-the-loop” advantage is concrete and reproducible — it is not the LLM’s intelligence, it is the structured diagnostics over interpretable curves.

Reproducing

```
# parametric multiseed (baseline)
python3 experiments/multiseed.py --reps 10 --out
results_multiseed_parametric_cat.npz

# LLM personas (generate cache once, then multiseed)
python3 experiments/persona_generate.py prepare # writes instruction files
# ...spawn 14 subagents (one per file in data/persona_instructions/)
python3 experiments/persona_generate.py merge # consolidates into cache
EDP_PERSONA_SOURCE=llm python3 experiments/multiseed.py --reps 10 \
    --source llm --out results_multiseed_llm_cat.npz

# stressor ablation
python3 stressor_decomp.py

# all figures
python3 viz.py
```

Code map

```
edp/                                     # core package
  config.py                             N_SLOTS, signal/need/problem names
  catalog.py                             widget catalog + fashion categories
  ground_truth.py                         category-aware reward, oracle, persona-source switch
  sim.py                                 (persona, category, feat) stream + DelayedFeedback
  personas/
    parametric.py                         paper §2.1 baseline
    llm.py                               cache reader for LLM-generated personas
  policies/
    base.py                             Policy ABC
    edp.py                              EDPPolicy + apply_edits
    bandit.py                           LinTS + warm/cold/category contexts
  orchestrators/
    base.py                             state save/load, batch run
    report.py                           report-based live-agent loop
    opro.py                             OPRO ablation loop

experiments/                             # entry-point scripts
  compare.py                             head-to-head harness
  multiseed.py                           10-seed bandits + deterministic EDP baselines
  persona_generate.py                     prepare/merge pipeline for LLM persona cache
  stressor_decomp.py                     §5.2 sweep

data/
  personas_text.yaml                     14 persona descriptions
  persona_instructions/                  per-persona subagent prompts
  persona_drafts/                        subagent outputs
  personas_llm_cache.json                consolidated cache
```