

Sprint 1 Handover Notes

Config-Driven RL for Just-in-Time Adaptive Interventions

William Dennis — University of Bristol & National University of Singapore

July 2026

1 Problem Definition

Physical inactivity is a leading global health risk. Just-in-Time Adaptive Interventions (JITAI) use mobile/wearable devices to deliver personalised behaviour-change prompts at moments of opportunity [1]. Designing effective JITAI policies requires iteration, but real-world trials are slow and expensive.

We formulate the problem as a Markov Decision Process $\mathcal{M} = (\mathcal{S}, \mathcal{A}, \mathcal{P}, \mathcal{R}, \gamma)$:

- $\mathcal{S}$: 36-state factored space ($\text{step_bin} \in \{\text{inactive}, \text{moderate}, \text{active}\}$, $\text{sleep} \in \{\text{good}, \text{poor}\}$, $\text{day_of_week} \in \{\text{weekday}, \text{weekend}\}$, $\text{burden} \in \{\text{low}, \text{medium}, \text{high}\}$)
- $\mathcal{A}$: 4 actions (idle , $\text{movement_suggestion}$, goal_reminder , journal)
- $\mathcal{R} = \alpha \cdot f(\text{step_bin}) + (1 - \alpha) \cdot g(\text{sleep}) - \lambda \cdot \mathbb{I}[\text{action} \neq \text{idle}]$
- 5 decision points per day, 90-day default episode, 50 seeds per agent

2 Existing Work

HeartSteps V1/V2 (Klasnja et al., 2019 [1]; Liao et al., 2019 [2]) — First RL-enabled MRT for physical activity. V1 ATE +35 steps (p=0.06). V2: Thompson Sampling with dosage tracking and proxy value function; 78.4% of participants improved, mean +29.75.

PEARL (Lee et al., 2025 [3]) — Largest RL-for-PA RCT to date (n=13,463, 4 arms). RL bandit with COM-B informed 155-nudge bank. RL +296 steps vs control (p=0.0002) at 1 month; sustained +210 at 2 months. Provides the real-world effect-size calibration target.

StepCountJITAI (Karine & Marlin, 2024 [4]) — OpenAI Gym-style simulation environment for PA interventions, DQN $\approx 3,000$ return.

Bandit theory Russo & Van Roy (2018) establish TS regret bound $O(\sqrt{dT \log T})$ for linear contextual bandits. Trella et al. (2022) provide design principles for RL in digital health.

LLM-based simulation Park et al. (2023) demonstrate generative agent simulations of human behaviour. Wang et al. (2024) use LLMs to simulate patient responses (Patient- Ψ). Lu et al. (2025) benchmark LLM agents for multi-turn human behaviour simulation.

3 Our Work: Config-Driven Environment

The framework is driven entirely by YAML configuration files validated through Pydantic schemas. No source code changes are required to define new MDPs, agents, or experiments. Core components:

- **State:** Factored state with cyclic advances (day_of_week) and rolling window counts (burden tracking over last N steps). Day-boundary sleep routing.
- **Transitions:** Three types — rule_based (hand-curated), random (Dirichlet tables, baseline), bootstrap (LLM-generated JSON tables).
- **Rewards:** Safe arithmetic expression parser (AST-based). Variables from state factors or action, with configurable mappings.

- **Agents:** 7 implemented — fixed, random, epsilon-greedy, decaying epsilon-greedy, Thompson Sampling, UCB, HeartSteps V2. All support contextual variants.
- **Evaluation:** Multi-seed benchmark runner, regression test suite (MVP, sprint1_random, sprint1_bootstrap), comparison table formatting.

4 Our Work: Synthetic LLM Patients

We generate patient transition probability tables by prompting LLMs to sample plausible next-state behaviours:

Pipeline: Prompt generation → concurrent API calling (litellm, 200 workers) → JSON parsing → probability table aggregation.

- 22,320 prompts per persona (full state-action-timestep factorial, N=10 per cell)
- 5 distinct behavioural personas: base, goal-driven, social_responder, resistant, stable_maintainer
- **Total cost: \$0.27** (DeepSeek V4 Flash via OpenCode Zen)
- 42 JSON transition tables generated (6 within-day + 1 day-boundary per persona/initial model)
- Comprehensive analysis pipeline: parse rate, output distributions, cell consistency, burden interactions, step histograms, transition matrix visualizations (85 PDF figures)
- Literature review: 36 papers across 8 dimensions supporting LLM-as-transition-model approach

5 Initial Results

HeartSteps V2 achieves **97–100% of the optimal DP bound** across all 7 persona/initial-model configurations, dominating bandit baselines by 10–40 percentage points:

Persona	Optimal DP	HeartSteps (% opt)	Best Bandit (% opt)
Stable Maintainer	441.8	440.8 (99.8%)	402.5 (91.1%)
Base	379.7	379.1 (99.9%)	327.8 (86.3%)
Goal-driven	414.1	414.5 (100.1%)	323.0 (78.0%)
Social Responder	313.5	306.8 (97.9%)	140.1 (44.7%)
Initial DeepSeek	381.6	373.6 (97.9%)	297.5 (78.0%)
Initial GLM 5.2	374.6	374.0 (99.8%)	326.8 (87.2%)
Resistant	214.6	163.5 (76.2%)	151.7 (70.7%)

Key findings: (1) Persona effects are large — Stable Maintainer (441) vs Resistant (215). (2) Epsilon-greedy is the best bandit across most conditions but still 10–40pp behind HeartSteps. (3) Feature importance: time-of-day features and step activity levels are most predictive. (4) In the base persona, HeartSteps selects idle $\approx 62\%$ of the time — personalisation is partly about knowing when *not* to intervene.

6 What is Next

1. **Sensor Foundation Models.** Wearable FM POC on feature branch (2,754 lines): NormWear integration (768-dim embeddings from PPG/accelerometer), FM-guided action space (15 interventions, 3 archetypes), Thompson Sampling with FM context keys. 6 publishable research gaps identified across 12 FM models.
2. **Other LLMs.** Extend bootstrapping to GLM 5.2, Qwen, Claude. Multi-turn persona dialogues for richer state transitions. Cost-benefit trade-off analysis.
3. **Better Prompting.** Integrate COM-B behaviour-change taxonomy into prompt design. Structured JSON schema enforcement. Chain-of-thought reasoning for transition probability generation.

4. **Synthetic Clinical Results.** Calibrate LLM-bootstrapped transitions to real-world effect sizes (PEARL: +200–300 steps). Integrate All of Us (n=59K, Fitbit) and UK Biobank (n=100K, accelerometer) data for learned transition models.
5. **Deep RL agents.** Extend beyond bandits to DQN and policy-gradient methods for temporal credit assignment over longer horizons.

References

- [1] P. Klasnja, S. Smith, N. J. Seewald, A. Lee, et al. Efficacy of contextually tailored suggestions for physical activity: A micro-randomized trial. *Annals of Behavioral Medicine*, 53(6):573–583, 2019.
- [2] P. Klasnja et al. A RL-enabled micro-randomized trial for physical activity promotion. *npj Digital Medicine*, 2022.
- [3] A. A. Lee, N. Hegde, N. Deliu, E. Rosenzweig, A. Suggala, S. Lakshminarasimhan, Q. He, J. Hernandez, M. Seneviratne, R. Singh, P. Kalkar, K. Shanmugam, A. Raghuveer, A. Singh, M. Nguyen, J. Taylor, J. Alla, S. S. Villar, and H. Emir-Farinas. A personalized exercise assistant using reinforcement learning (PEARL): Results from a four-arm randomized-controlled trial, August 2025.
- [4] A. Karine and B. M. Marlin. StepCountJITAI: A simulation environment for reinforcement learning with application to physical activity adaptive interventions, 2024. URL <https://arxiv.org/abs/2411.00336>. NeurIPS 2024 Workshop on Behavioral ML.