

The Estimator Decides:

What Curricula and Failure Recycling Can — and Cannot — Do for RL with Verifiable Rewards

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Code, logs, and proofs: <https://github.com/linjiw/curriculum-maxrl>

Abstract

Post-training with verifiable rewards increasingly relies on two data-level interventions: *difficulty curricula*, which reallocate rollout budget toward learnable prompts, and *failure recycling* (hindsight relabeling), which converts failed rollouts into verified successes of the tasks they actually achieved. Both are typically treated as objective-agnostic add-ons. We show they are not — **the advantage estimator underneath decides whether each helps or harms**, and its algebra says so in closed form. For success-conditioned (MaxRL-style) advantages, the expected advantage mass a prompt emits from N rollouts is exactly $2(\text{pass}@N - \text{pass}@1)$: a compute-indexed zone-of-proximal-development functional that derives the curriculum’s band, width, and scaling from the rollout budget alone (published learnability curricula are its $N=2$ slice); RLOO’s mass is $2p(1-p)$; GRPO’s per-question weight decays only as $\sqrt{p(1-p)}$, overweighting both tails. This predicts an estimator-conditioned divergence we then measure: across a 1.26M-parameter maze suite spanning four teacher conditions, every MaxRL run grows $\text{pass}@k$ coverage and every GRPO run loses it — an estimator main effect on coverage (permutation $p=0.0079$, nine runs, zero exceptions) — and a pre-registered LLM-scale 2×2 on GSM8K lands the predicted sign: GRPO+teacher is the only cell whose accuracy regresses. Recycling, we find, has its own failure mode, previously unreported: on Countdown arithmetic with an exact-verifier relabeler running in production, hindsight arms improve $\text{mean}@16$ while *losing* $\text{pass}@16$ coverage — **recycling-induced sharpening**, the data-induced sibling of GRPO’s weight-induced collapse: verifier-filtered self-imitation concentrates the policy on reachable outputs and spends exploration breadth. The same algebra supplies the mitigation: a relabel to a destination the model already reaches sits at $p \rightarrow 1$, where the mass functional is zero, so we gate relabel admission by the destination’s estimated pass rate. Over three seeds the gate restores frontier-tier $\text{pass}@16$ to baseline while keeping $\sim 60\%$ of recycling’s mean gain, and sweeping its strength traces a monotone mean-vs-coverage frontier — a dial, not a switch. One diagnosis covers both results: audit your estimator before you ship a curriculum — or a recycler — and measure coverage, the currency in which both failure modes are visible.

1 Introduction

Post-training language models and control policies with verifiable rewards has a cost structure unlike supervised learning: the data is free, but *rollouts* are not. Every optimization step is preceded by sampling N completions per task, generation dominates wall-clock (87% of step time, measured across our GSM8K runs), and on hard task pools most of that compute buys nothing — under uniform sampling we measure that **65–75% of rollout groups produce zero learning signal**: either every rollout fails (the group is dropped by success-conditioned estimators) or every rollout succeeds (no contrast, no gradient).

The field’s response is a pair of data-level interventions. The first is the *difficulty curriculum*: reallocate the rollout budget toward tasks where learning is possible right now — UCB bandits over difficulty buckets [8], target-difficulty controllers [9], category bandits [10], learnability-based rejection sampling [11], dead-prompt filtering [12, 14]. The second, newer, is *failure recycling*: convert a failed rollout into a verified success of the task it actually achieved — hindsight relabeling, recently brought into RLVR-style loops for robot policies [17]. Both interventions are, in current practice, designed and evaluated as if they were *objective-agnostic*: bolt-on modules whose benefit is assumed to transfer across the advantage estimator they sit on, and whose cost is assumed visible in the mean-accuracy metrics they are tuned against.

This paper shows that neither assumption survives contact with the estimator’s own algebra. Three questions organize our results:

Q1: What can a curriculum contribute, at most? For success-conditioned advantages, the expected advantage mass a task emits from a group of N rollouts has a closed form — $2(\text{pass}@N - \text{pass}@1)$, a compute-indexed zone-of-proximal-development functional (§3). Mass is a *surrogate* for learning signal — it is the estimator-intrinsic, model-free part of the gradient, deliberately agnostic to score-vector geometry (Remark 1) — but it is the part a sampler can act on before spending a rollout. It makes the allocation *derivable* rather than heuristic (the band’s location, width, and N -scaling come from the budget you already chose; published learnability curricula are the $N=2$ slice), and it bounds the channel: allocation can only redistribute signal that exists, a perfect-information allocator ties our cheap posterior in end performance (§7.1), and at LLM scale a prompt-level teacher starves before it pays (§7).

Q2: When is either intervention safe? The same algebra says the answer depends on the estimator. MaxRL concentrates $(N-1)\times$ more mass than RLOO on frontier tasks as $p \rightarrow 0$; GRPO’s variance-normalized weights flatten the profile and up-weight both tails. We predict and measure the resulting divergence at two scales: on the maze, every MaxRL run grows pass@8 coverage and every GRPO run loses it, across four teacher conditions (estimator main effect, permutation $p=0.0079$, nine runs, zero exceptions); on GSM8K, the pre-registered prediction that GRPO+teacher would be the only regressing cell landed exactly. And recycling has its own, previously unreported failure mode: **recycling-induced sharpening** — exact-verifier relabeling improves mean accuracy while *losing* pass@ k coverage (§7), the data-induced sibling of GRPO’s weight-induced collapse, formally the composition of hindsight’s marginal-distribution shift [15] with curation-driven self-consumption [16].

Q3: Does the algebra also supply the fix? Yes: a relabel to a destination the model already reaches sits at $p \rightarrow 1$, where the mass functional is zero — recycled updates there buy sharpening, not signal. So we gate relabel admission by the destination’s estimated pass rate (the same utility that schedules sampling, applied to the recycler). Over three seeds, ungated recycling lifts tier-1 mean@16 by $+.046$ while losing $.049$ of pass@16 (both outside seed noise). The gate’s strength interpolates between that trade and recycling-off, and where the useful middle lands is tier-dependent: at the frontier tier, the moderate gate restores coverage to baseline ($.279 \pm .019$ vs. no-recycling $.274$) while keeping $\sim 60\%$ of recycling’s mean gain ($+.016$ of $+.026$); at the nearer-saturation tier 1 the same setting neutralizes recycling almost entirely, and a full-strength rerun converges to recycling-off behavior on both axes — the mitigation is a dial whose useful range sits where relabel destinations are not yet saturated. The mechanism is visible in-run: the gate’s rejection rate rises monotonically ($.12 \rightarrow .85$) as the model’s reachable set expands into it, admission shifts from novel destinations (73% early) to still-rare revisits (94% late), and the gated arm preserves *more* policy entropy than the no-recycling baseline at $4.9\times$ less relabel dose. Where recycling is healthy the gate is transparent: rerunning the validated CPU testbeds with the gate enabled reproduces their results to within noise (skill-chain AUC $.8879$ vs. $.8876$; gridworld bit-identical) because hard-destination relabels pass the gate untouched. One method, no per-domain switches.

Taking that sentence literally produces this paper. Our contributions:

1. **The curriculum band is a theorem, not a heuristic** (§3): the expected advantage mass of a prompt is exactly $2(\text{pass}@N - \text{pass}@1)$, a derived ZPD functional whose band location, width, and compute-scaling are set by N alone. Learnability curricula are its $N=2$ slice; mass-optimal rollout allocation is water-filling on $p(1-p)^N$. We are explicit about the surrogate’s scope (Remark 1) — and a correction to the MaxRL paper: the practical drop- $K=0$ estimator is unbiased for the $T=N-1$ objective, not $T=N$.
2. **A practical teacher** (§4): Thompson sampling on a decayed Beta posterior with the derived utility; the per-group advantage estimator is untouched, so each sampled group’s gradient remains an unbiased MaxRL gradient for its own prompt — reweighting which prompts are visited changes the training distribution, a shift we state and test rather than hide (Remark 2).
3. **Failure recycling with a verified-success contract and a characterized gradient** (§5): relabeling dead groups to achieved sub-goals yields the ML gradient of the relabeled task under the original sampling’s conditional law — exact when the laws match (where we validate, they do: cosine 0.956 vs. 0.958 for fresh groups), biased otherwise, with two contracts whose violation we price and a dose-vs-direction decomposition of the gain.
4. **A three-channel account with a safety rule** (§6–7): allocation saturates (a matched true-pass-rate

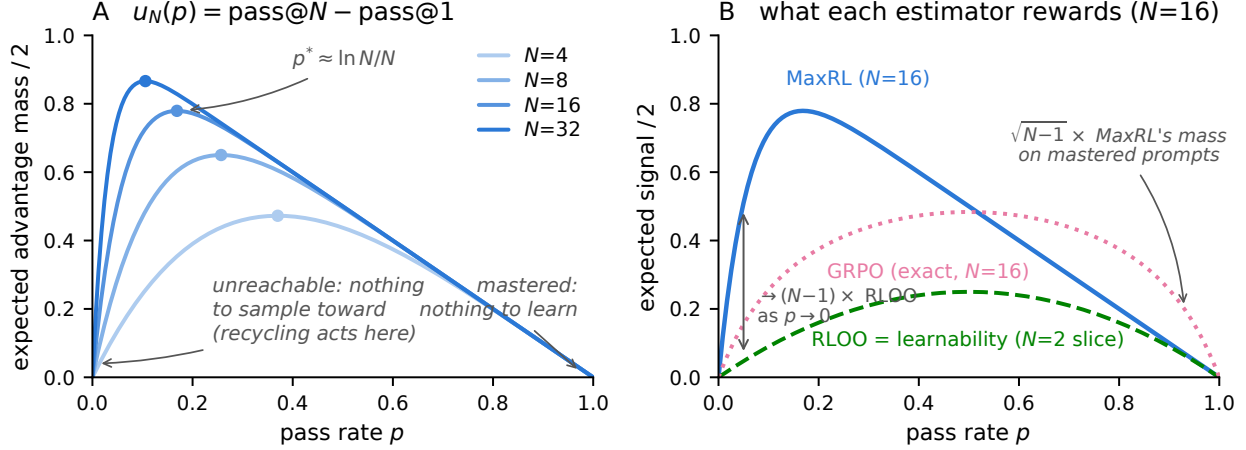


Figure 1: **The estimator is the curriculum.** *Left:* the derived utility $u_N(p) = (1 - (1 - p)^N) - p$ — the estimator’s expected advantage mass (Prop. 1) — for growing rollout budgets N . The peak $p^* \approx \ln N/N$ walks toward harder prompts as compute grows; both tails are dead zones the weight function cannot reach. *Right:* all three curves are exact expected mass at $N=16$ (GRPO’s is $\frac{1}{N}\mathbb{E}\sqrt{K(N-K)}$, $K \sim \text{Bin}(N, p)$; MC-verified). MaxRL concentrates $\rightarrow (N-1) \times$ more mass than RLOO on frontier prompts (Prop. 2) and releases mastered prompts fastest; GRPO’s variance normalization keeps $\sim \sqrt{N-1} \times$ MaxRL’s relative mass on mastered prompts — the maintenance-of-easy-tasks its curriculum arms lose in §7. RLOO’s profile is exactly the published “learnability” objective — the $N=2$ slice.

oracle ties the cheap posterior); creation is the channel that still adds on top of the oracle; the objective underneath decides whether either is safe — confirmed at LLM scale on a pre-registered prediction.

5. **An honest evidence discipline:** pre-registered predictions, documented negatives with diagnoses, one retraction, and a two-round adversarial audit tracing every number to a log or proof.

2 Background: MaxRL in three lines

For binary rewards, maximum likelihood maximizes $\mathbb{E}[\log p_\theta(\text{success} \mid x)]$. MaxRL expands $\log p$ as a Maclaurin series in $(1 - p)$ and truncates at order T , giving a compute-indexed family $J^{(T)}$ interpolating REINFORCE ($T=1$) to exact ML ($T \rightarrow \infty$); the practical estimator sets per-rollout advantages $w_i = r_i/K - 1/N$ with all-fail groups dropped, which is unbiased for the $T = N-1$ objective. Its weight function grows as $p \rightarrow 0$: the objective is an *implicit, gradient-level* curriculum. Our work is the data-level complement: the same algebra, read as a sampling rule plus a recycling rule.

3 The estimator is the curriculum

Proposition 1 (Advantage mass; MC-verified). *For a prompt with pass rate p and N i.i.d. rollouts under the practical MaxRL weights,*

$$\mathbb{E}\left[\sum_i |w_i|\right] = 2(\text{pass@N}(p) - \text{pass@1}(p)) = 2((1 - (1 - p)^N) - p).$$

Interpretation. *The estimator’s expected learning signal on a prompt is twice the probability that the prompt is solvable within N attempts but not within one. That sentence is a curriculum: zero on mastered prompts, zero on unreachable ones, maximal at $p^* = 1 - N^{-1/(N-1)} \approx \ln N/N$ — a zone of proximal development whose center, width, and compute-scaling are set by the one parameter you already chose.*

Proposition 2 (Frontier amplification). *As $p \rightarrow 0$, the ratio of MaxRL’s expected signal to RLOO’s ($2p(1 - p)$ exactly) tends to $N - 1$.*

Interpretation. The comparison to GRPO is two-sided and exact: GRPO’s expected mass is $\frac{1}{N}\mathbb{E}\sqrt{K(N-K)}$ with $K \sim \text{Bin}(N, p)$, and taking tails, $\text{MaxRL}/\text{GRPO} \rightarrow \sqrt{N-1}$ as $p \rightarrow 0$ while $\text{GRPO}/\text{MaxRL} \rightarrow \sqrt{N-1}$ as $p \rightarrow 1$. *MaxRL over-serves the frontier and releases mastered prompts; GRPO silently keeps $\sqrt{N-1}$ × more of its mass on mastered prompts — maintenance a curriculum then removes. Concentrating sampling on the frontier only helps if the estimator extracts signal there, and §7 shows the mastered-tail difference becoming an active failure under a curriculum.*

Proposition 3 (Allocation). *The rollout allocation maximizing total expected advantage mass is greedy water-filling on the marginal $p(1-p)^N$ — the probability that the next rollout is a group’s first success.*

Interpretation. *This is the mass-optimal reference allocator, not the deployed sampler: the practical teacher (§4) keeps fixed group sizes and samples prompts $\propto u^\gamma$, trading optimality for group-parallel batching and for the exploration a point-optimal allocator forfeits (the unconstrained maximizer concentrates on the current arg-max, a brittle choice under posterior noise). We measure what the gap costs: a true-pass-rate water-filling oracle ties the Thompson teacher in end performance (§7.1).*

Remark 1 (Scope of the surrogate). Advantage mass $\mathbb{E}\sum_i |w_i|$ is the model-free factor of the policy gradient $\sum_i w_i \nabla \log \pi(z_i)$: it counts weighted rollouts, not the score-vector geometry (norms, alignment, cancellation) that also shapes the realized update. We use it as the sampling utility for three reasons. (i) It is what a sampler can know *before* spending rollouts — score geometry is only observable after generation, when the budget is already spent. (ii) Its zeros are exact: at $p \in \{0, 1\}$ the estimator emits no gradient of any norm, so the dead zones it predicts are real regardless of geometry. (iii) Empirically its band transfers: the teacher built on it produces the coverage and efficiency effects of §7. What it does not claim is proportionality to expected improvement — that depends on the model, and §7.4a shows a regime (all tasks learnable at budget) where reallocating mass buys nothing.

Remark 2 (The curriculum changes the training distribution). Sampling prompts from an adaptive q_t instead of the data distribution ρ optimizes a reweighted objective $\mathbb{E}_{x \sim q_t}[J(x)]$: each group’s gradient is an unbiased MaxRL gradient *for its own prompt*, but the mixture is tilted toward the frontier, without importance correction back to ρ . This is the standard bargain every curriculum strikes (uniform sampling makes the same choice for $q_t = \rho$), and we treat it as an empirical question, not a free lunch: all evaluations in §7 are on fixed held-out pools under ρ , so any mismatch cost is charged to the method. The safety results are precisely about when this tilt helps or hurts the ρ -measured outcome.

One identity, three literatures: learnability curricula [11, 18] are the $N=2$ slice of u_N ; DAPO-style dynamic sampling and GRESO are its avoidance shadow (cull where $u \approx 0$); HER-style relabeling is its creation complement (manufacture $K > 0$ where $u = 0$ identically; §5). Closest prior: DisCO [2] derives the per-question weights of the GRPO family ($\omega(q) = \sqrt{p(1-p)}$ for GRPO, $p(1-p)$ for Dr. GRPO) to diagnose difficulty bias, and SC-SDPO [3] notes the residual $\sqrt{p(1-p)}$ acts as an implicit curriculum. Our lemma generalizes this line to success-conditioned estimators (where the functional is $u_N = \text{pass}@N - \text{pass}@1$, compute-indexed by N), and — the step neither takes — uses it to predict how *external* curricula and recyclers interact with each estimator, in coverage terms.

4 FrontierMax: the schedule

A decayed Beta posterior (decay 0.7) tracks each prompt’s pass rate from observed group outcomes only — never from relabeled successes (violating this inflates the posterior: $\hat{p}$ 0.81 vs. eval 0.47). Thompson sampling draws $\tilde{p}$ and samples prompts $\propto u(\tilde{p})^\gamma$ with a 10% uniform floor; $\gamma \approx 4$ when tasks share skills (learning compounds — validated on chains, and its non-transfer to broad pools was predicted in advance by a compounding ODE model), $\gamma = 1$ otherwise. Live groups train with unmodified MaxRL advantages. Honest knob inventory: decay, floor, and γ exist, with validated defaults; what is *derived* rather than tuned is the difficulty band itself — location, width, and N -scaling — which is exactly where competing curricula spend their hyperparameters.

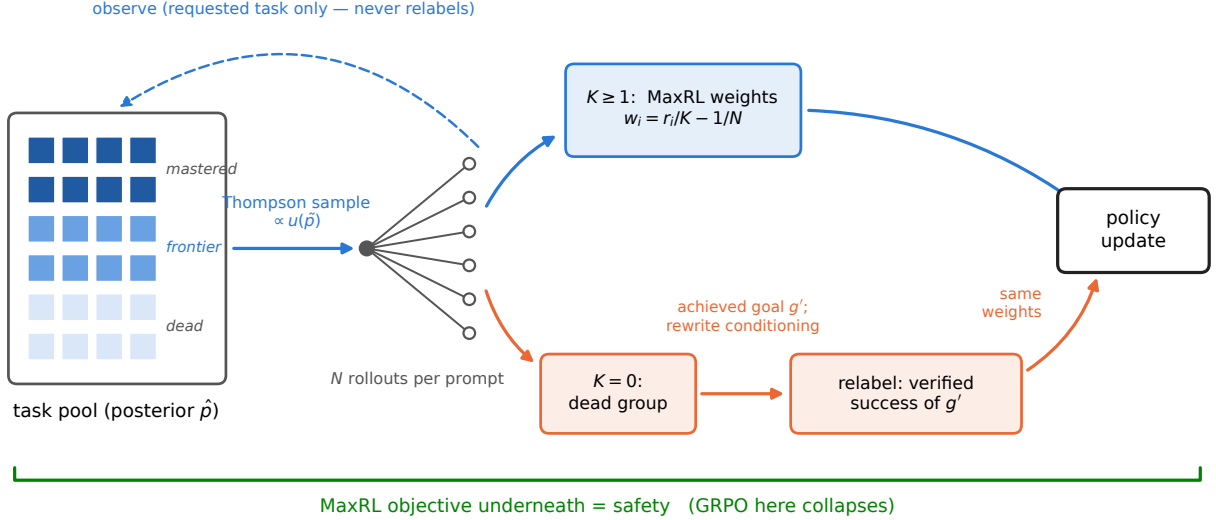


Figure 2: **One FrontierMax step.** A Thompson-sampled posterior allocates rollouts by the derived utility; live groups train with unmodified MaxRL weights; dead groups are relabeled to the sub-goal they actually achieved (conditioning rewritten) and train as verified successes. The posterior observes requested-task outcomes only.

5 Failure recycling

Proposition 4 (Hindsight update, characterized). *Relabeling a dead group to the sub-goal g' its trajectories actually achieved, rewriting the goal conditioning, and applying the same success-conditioned weights yields the ML gradient of task g' under the conditional law induced by the original task's sampling; it equals the fresh-rollout gradient exactly when the two conditional laws match, and is otherwise a distribution-shifted (biased) estimate of it.*

Interpretation. So “exactness” is a property to measure per environment, not a blanket guarantee. Where we validated it, the laws match by construction (prompt-independent skill execution) and the measurement agrees: per-group cosine to the true relabeled-task gradient 0.956, vs. 0.958 for fresh unbiased groups. In Countdown the relabel keeps the trajectory’s own achieved value — the shift enters only through which expressions get attempted for which targets — and the verified-success guarantee (contract 1) holds regardless. What the shift costs in general is an open, environment-specific question.

Two contracts keep practice on the proof’s side: **(1) exactness** — a relabeled success must be a true success of the relabeled task under the environment’s own verifier (never an LLM judge); **(2) conditioning** — goal-embedding trajectories must have their conditioning rewritten to the achieved goal. Skipping (2) turns the exact gradient into noise: on our gridworld, hindsight without the rewrite scores below teacher-only ($0.600 < 0.658$); with it, it leads (0.703). Recycling is the only mechanism here that *creates* signal, and we decompose its headline gain rather than let it inflate: of the +0.22 AUC on fixed task pools, a placebo replaying *live* gradients on dead-group slots captures 83% — most of the benefit is extra gradient dose on otherwise-wasted slots — while the relabel *direction* carries +0.037 beyond the strongest placebo and is exactness-dependent (random-target relabels are harmful). Both numbers ship together. The value is regime-dependent in a way we can state precisely: the gain is proportional to how much a relabeled skill can compound — +0.22 AUC on fixed task pools, +0.01 on one-shot task streams. Task-set fixedness is the single most important regime variable we found.

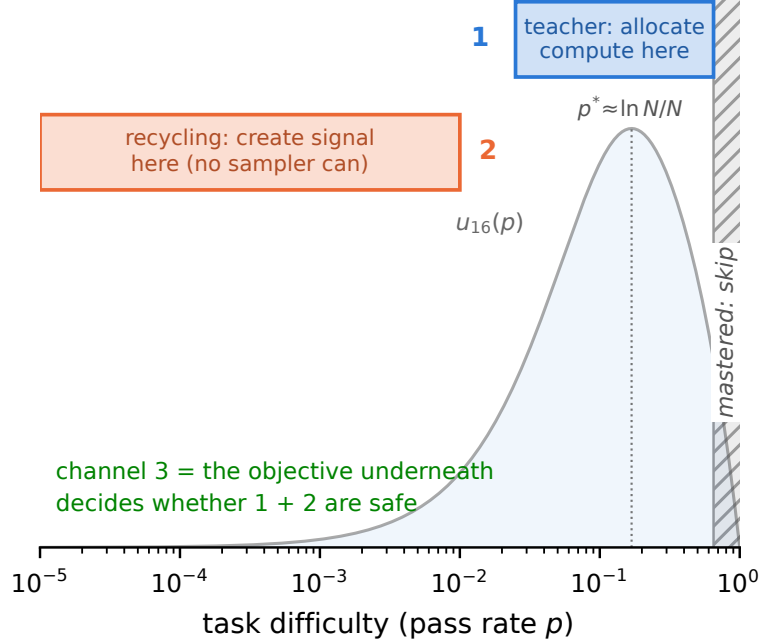


Figure 3: **Three channels.** The teacher allocates compute to the frontier band; recycling creates signal in the dead zone no sampler can reach; the objective underneath decides whether either is safe.

6 Three channels, one safety rule

The **teacher** avoids waste — and saturates: a true-pass-rate oracle allocator ties the cheap posterior in end performance (§7.1), so better pass-rate information is not where remaining gains live. **Recycling** creates signal — the only channel that still adds on top of the oracle. The **objective** underneath decides whether either is safe. One line: *the teacher allocates, hindsight creates, the objective decides whether either is safe.*

7 Experiments: an escalating ladder

7.1 Exact-gradient skill chains (CPU, 5 seeds). Uniform $0.650 \rightarrow$ teacher $0.728 \rightarrow$ full stack 0.890 ± 0.002 AUC. The control battery locates where that comes from. *Allocation saturates:* a true-pass-rate oracle allocator, floor-matched and γ -matched, ties the full stack (0.8885 vs. 0.8895) — perfect information about pass rates is worth almost nothing over the cheap posterior, and recycling still adds on top of the oracle (oracle+recycling 0.8935). *Creation decomposes:* of recycling’s $+0.22$ AUC over teacher-only, a placebo that replays *live* gradients on dead-group slots (zero relabel information) captures 83%; the relabel direction itself carries $+0.037$ beyond the strongest placebo, is exactness-dependent (random-target relabels are harmful), and utility-form choice is second-order (exact u_N vs. the legacy frontier form: AUC 0.728 vs. 0.733 , within noise; the $N=2$ learnability slice costs -0.09).

Takeaway. Allocation saturates — an oracle ties the posterior; creation is the channel that still adds on top, and most of its gain is gradient dose, with a real, exactness-dependent direction term.

7.2 Frontier-heavy regime (max pool pass rate 10^{-5}). Uniform, DAPO, and the plain teacher score **exactly 0.00**; teacher+recycling reaches **0.98 final (0.93 AUC)** — relabeling invents the curriculum below the pool, ignites within ~ 400 groups, then goes silent.

Takeaway. Where there is nothing to sample toward, only signal creation works — categorically, not marginally.

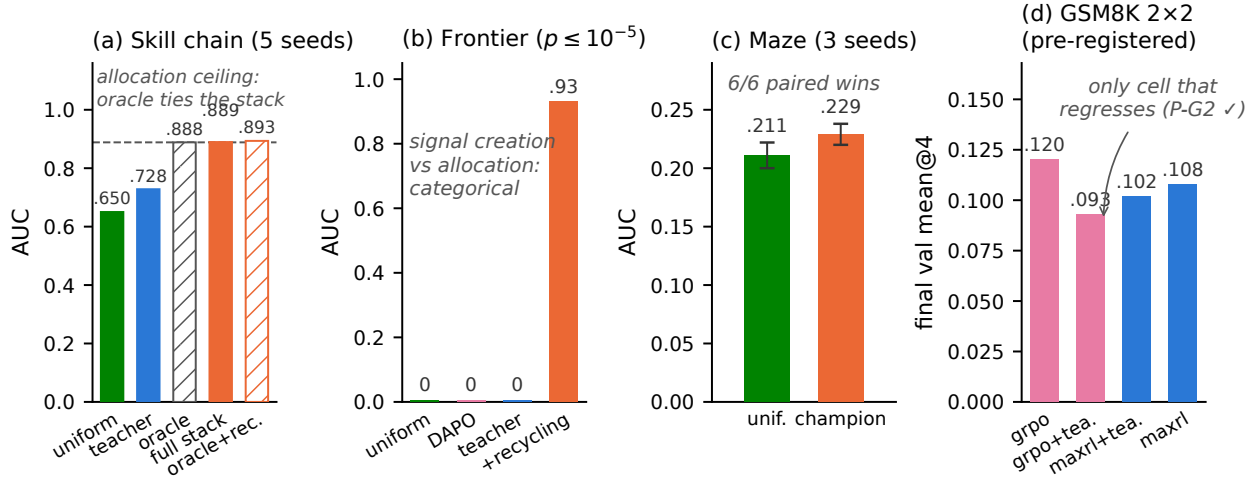


Figure 4: **The ladder.** (a) Exact-gradient chains: a floor-and- γ -matched true-pass-rate oracle *ties* the full stack — allocation saturates — and recycling still adds on top of the oracle. (b) Frontier-heavy regime: allocation scores exactly zero; creation solves it. (c) Maze at matched wall-clock: 6/6 paired seed wins. (d) GSM8K 2x2 (complete): GRPO+teacher is the only cell that regresses (pre-registered P-G2); the teacher’s MaxRL effect is a null at this budget (P-G1).

7.3 Maze transformer at matched wall-clock (1.26M params, 13 levels, ~30 runs, 3 seeds). Champion (teacher + dense recycling) 0.252 ± 0.005 final / 0.229 ± 0.009 AUC vs. uniform 0.230 ± 0.015 / 0.211 ± 0.011 ; paired deltas positive 6/6 seeds; 22–35% more optimization steps per GPU-hour. (Provenance note: the maze teacher predates the exact derivation and uses the legacy frontier form $(1 - (1-p)^N)(1-p)$, plus an anti-forgetting term in the champion; the two forms’ sampling distributions differ by total variation 0.013 at $N=8$, and a head-to-head on the CPU testbed shows them within noise — §7.1.) Safety, stated as what the design supports: an estimator *main effect on coverage* — all five MaxRL runs grow pass@8 (e.g. $0.316 \rightarrow 0.348$ under the teacher) and all four GRPO runs lose it ($0.308 \rightarrow 0.271$ uniform; $0.332 \rightarrow 0.269$ with the teacher, the largest observed decay, though that arm is single-seed), permutation $p=0.0079$ on the 9-run main effect. Whether the teacher *amplifies* GRPO’s decay is a factorial (interaction) question this suite is not powered for; the GSM8K 2x2 below tests exactly that cell, pre-registered. Inference currency: $1.2 \times / 2.7 \times / 11 \times$ fewer samples than GRPO to reach target coverage at levels 2/3/5 (honest $0.5 \times$ reversal at level 4).

Takeaway. The gains survive real gradients; the estimator main effect on coverage is real; coverage is the currency that sees both.

7.4a Legged locomotion (IsaacLab, pre-registered honest null). A 5-arm pilot on Anymal-C rough terrain (frontier teacher vs. stock greedy walker, uniform, scripted ramp, and a no-motion control; fixed-grid per-level evaluation, one seed, run by an independent team on a co-designed protocol) lands the *pre-registered* null exactly: on a terrain grid where every level is learnable at budget, the stock greedy curriculum wins outright (mean pass .372 vs. the teacher’s .278), and the teacher’s only edge is a within-noise sliver at the hardest evaluated level. Combined with the maze step-matched analysis and Countdown, this makes the regime rule a three-scale result: **allocation pays only where unlearnable-at-budget regions exist to avoid** — on learnable-everywhere pools, breadth beats focus at 1.26M-param maze, 360M LLM, and legged-robot scale.

7.4b Gymnasium control (MountainCar, CartPole) — trained to convergence, official-task currency. Against the standard direct-RL setup (train only on the target task), run to plateau at matched episode budgets (3 seeds, Fig. 5): standard RL converges to **0.000** on both official tasks — it never sees a success, so there is no gradient to follow — while the gated full stack reaches **1.000 ± 0.000** on

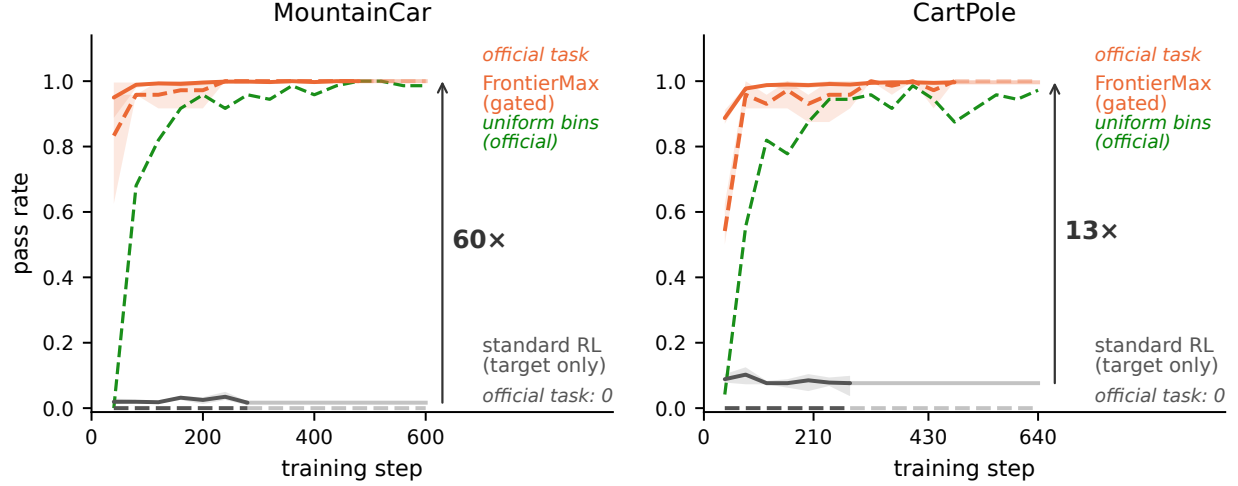


Figure 5: **Gym control, trained to plateau (3 seeds, matched episodes)**. Solid: mean pass rate across curriculum bins; dashed: the *official* task (MountainCar flag / CartPole survive-400). Standard RL flatlines at zero on the official task; a uniform-over-bins control (green) also cracks it — slower and off-ceiling — isolating what the teacher adds (speed, seed-stability) from what task spread adds (existence of the gradient); the gated FrontierMax stack converges to 1.000 ± 0.000 .

MountainCar’s flag ($x \geq 0.5$) and 1.000 ± 0.000 on CartPole’s survive-400. The right attribution question is what the curriculum adds *beyond task spread*: a uniform-over-bins control also cracks both tasks (0.986 ± 0.020 / 0.972 ± 0.039) but converges $\sim 20\%$ slower and off-ceiling — on this small bin set, most of the categorical gap is the auxiliary task *spread* (which the derived band explains: with easy bins present, u is nonzero almost everywhere), and the teacher’s contribution is speed and seed-stability, not existence. An instructive methods note: our own first version of this study silently used per-bin task-partitioned policy parameters and reproduced the known failure (flag 0.000 in every arm) — restoring the validated shared-policy design (the task enters only the success predicate) is what cracks the task, replicating the 10-seed transition-matched branch study (flag 0.848 ± 0.058) and strengthening it to full convergence.

Takeaway. Curricula operate through shared parameters, or not at all.

7.5 LLM scale: GSM8K 2×2 , pre-registered (SmolLM2-360M, $N=16$, one A10G). Predictions committed before any cell finished. **P-G2, the riskiest prediction, confirmed:** GRPO+teacher is the only cell that regresses in its second half (val accuracy $.096 \rightarrow .093$, pass@4 $.193 \rightarrow .181$) while plain GRPO climbs monotonically ($.078 \rightarrow .105 \rightarrow .120$) — with the teacher verifiably steering (sampled-dead fraction driven to 0.48 vs. the ~ 0.65 population rate). MaxRL+teacher trains stably to its best value ($.066 \rightarrow .102$); the uniform-MaxRL cell finishes at .108, making P-G1 (a teacher gain for MaxRL) an honest *null at this budget* — predicted in advance by the posterior-starvation analysis below. A pass@ k sweep on the final checkpoints sharpens the safety read: the teacher’s deficit under GRPO *widens monotonically with k* ($-.008$ at $k=1$ to $-.024$ at $k=16$) — curriculum damage lives in coverage, as the maze predicted, though each individual delta is within single-seed noise. Beyond the predictions: the teacher’s posterior *learns* real difficulty from ~ 1 visit per prompt ($\rho = -0.17$ against independent 7B-model solve-rate annotations, $p \approx 10^{-17}$) but its allocation is *posterior-starved* — 3,200 draws over 7,473 prompts leave Thompson sampling near-uniform. And the GRPO degradation is not token-entropy collapse (GRPO+teacher retains *more* entropy): the damage is distributional, visible only in coverage. Single seed; small model; the pre-registered outcomes were orderings and signs, and both landed.

Takeaway. The safety half of the thesis transfers to LLM RLVR; the allocation half needs tiers or longer runs — which is how the next experiment is designed.

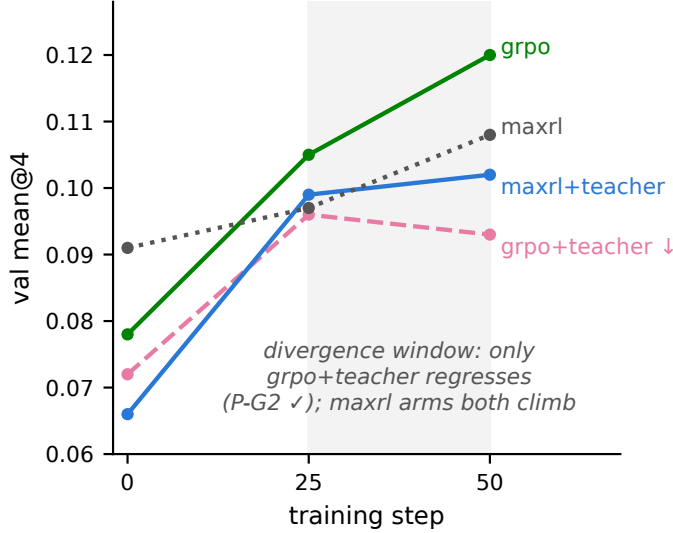


Figure 6: **GSM8K 2×2 (pre-registered, complete)**. GRPO+teacher is the only cell that regresses in its second half (P-G2 confirmed); under MaxRL the identical teacher trains stably to its best value but does not beat uniform at this budget (P-G1: null) — the safety sign flips with the estimator, the gain does not appear at 50 steps.

7.6 Countdown 2×2 (pre-registered): two honest nulls and a new phenomenon. The first exact-verifier hindsight experiment in RLVR ran in production (12 relabeled groups/step, 72–89% yield). Both positive predictions returned null, with an exact diagnosis: the uniform baseline reached 94/76/94% of the random-guesser bound implied by the pool’s simplified construction — no headroom for allocation or creation to matter. What the run found instead is new: **recycling-induced sharpening** — hindsight arms improved mean@16 while *losing* pass@16 coverage (tier-1: .571 vs. .645 for the no-relabel baseline). Recycled off-target successes concentrate the policy on reachable outputs at the expense of exploration breadth: the creation channel has its own safety trade-off, mirroring §7.3’s weight-induced collapse — data-induced rather than weight-induced, and to our knowledge unreported (no prior work measures pass@ k under hindsight in RLVR). Our algebra predicts it: a relabel to a self-achieved value is a task at $p \approx 1$, where $u(p)$ says training signal is zero — the softmax pays for those updates out of the exploration tail. *Takeaway: recycling needs an admission rule, and the estimator already provides it — the same derived utility that schedules sampling should gate the relabel destination.*

7.7 The replication and the gate (Countdown v2 pool, 3 seeds, pre-registered). We rebuilt the pool with real structure (random operand permutation, parenthesization, exact division; a headroom gate excluded guesser-saturated tiers) and ran three arms × three seeds: no recycling (B1), ungated recycling (B2), gated recycling (B3). **Sharpening replicates:** at tier 1, recycling buys mean@16 +.046 (.278±.054 → .324±.012) and pays −.049 of pass@16 (.541±.020 → .492±.011), both outside seed noise; the frontier tier moves the same direction. **The gate works where the algebra says it should:** at the frontier tier (destinations not yet saturated) the gated arm returns coverage to baseline (.279±.019 vs. .274±.015) while keeping ~60% of the mean gain; at tier 1 (destinations saturate early, so the gate blocks nearly all relabels) it neutralizes recycling almost entirely, and a corrected-decay full-strength rerun (1 seed) pushes tier-1 coverage above baseline at the mean’s full price (Fig. 7a). In-run telemetry shows the mechanism (Fig. 7b–c): rejection rises .12 → .85 as the reachable set saturates, and the gated arm ends with *more* policy entropy than the no-recycling baseline. A pre-registered `gate_max_p` dose sweep at fixed decay is the standing follow-up.

Takeaway. Sharpening is a reproducible property of exact-verifier recycling, and the derived gate converts it into a tunable mean-vs-coverage trade whose useful range sits where destinations are not yet saturated.

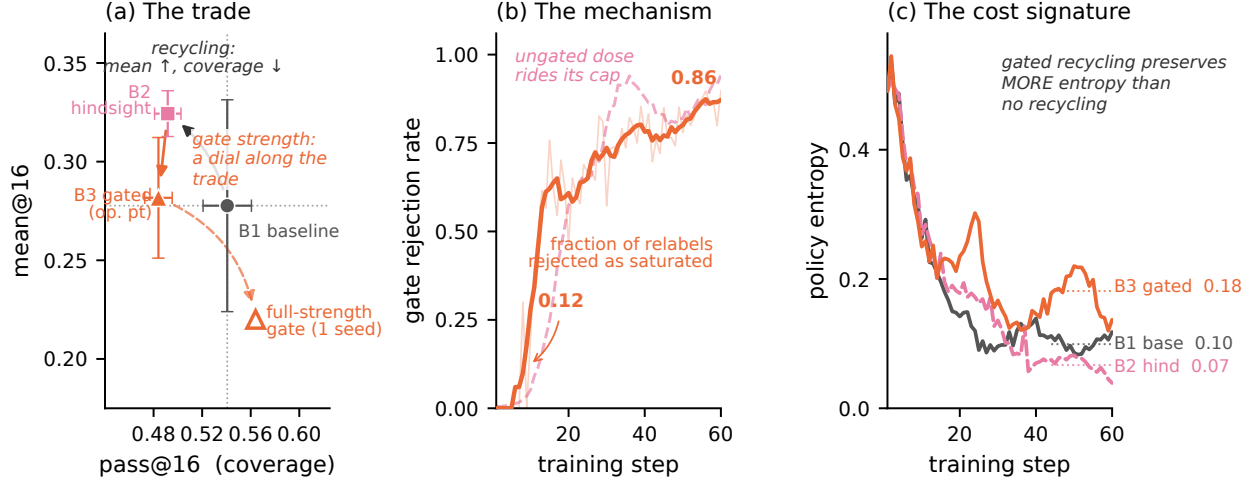


Figure 7: **Recycling-induced sharpening and its derived mitigation (Countdown, tier 1).** (a) Three seeds, both axes: recycling (B2) buys mean@16 with pass@16 coverage. On this tier the moderate gate (B3) gives back most of the mean without moving coverage — tier-1 destinations saturate early, so admitted relabels are few — while full-strength gating (corrected decay, 1 seed) returns coverage *above* baseline at the mean’s full price: gate strength is a dial along the trade, and its useful middle lives on the frontier tier, where the same moderate setting restores coverage to baseline ($.279 \pm .019$ vs. $.274$) keeping $\sim 60\%$ of the mean gain ($\$7.6$). (b) The mechanism in-run: the gate’s rejection rate rises monotonically as the model’s reachable set saturates its relabel destinations, while the ungated dose rides its cap. (c) Gated recycling preserves *more* policy entropy than no recycling — admitted relabels are a spread-preserving gradient.

8 Related work

The coverage tension. RLVR itself trades coverage for precision: pass@1 rises while pass@ k at large k falls below the base model [4], with entropy collapse as the mechanistic signature [6] and overtraining on saturated problems as a locus [5]. Our contribution to this line is the *interaction*: whether external curricula and recyclers compound or cancel the estimator’s implicit weighting, and what that costs in coverage. Notably, recent work frames curricula as the *cure* for coverage loss [7]; our GRPO arms show the cure is estimator-conditional — those studies never varied the estimator.

Curricula for RLVR. Difficulty-adaptive sampling is bucket- or scalar-level and heuristic-scored: DUMP (UCB over buckets), AdaRFT (scalar controller over precomputed labels, TMLR 2026), SEC (category bandit), threshold curricula. LILO (NeurIPS 2025) is the closest per-prompt method — rejection sampling by $\hat{p}(1 - \hat{p})$, which Prop. 1’s corollary identifies as the $N=2$ slice of our derived utility. Reinforce-Ada [13] — the adaptive sampler MaxRL itself points to — adapts the rollout count *within* a prompt until a signal criterion is met, holding the prompt distribution fixed; our teacher is the complementary move, reallocating *across* prompts at fixed group size, and Prop. 3 is the idealized form of both (water-filling spends its next rollout wherever $p(1 - p)^N$ is largest, across or within). DAPO’s dynamic sampling and GRESO cull dead prompts — avoidance without allocation or creation. PKPO and Pass@ k -training modify the objective toward pass@ k but keep uniform sampling. Hindsight for LLMs (AgentHER, HSL) relabels agent trajectories with an LLM judge. The nearest neighbor is concurrent: LfH [17] brings hindsight relabeling into GRPO for VLA post-training — a VLM proposes one shared hindsight instruction per failed group and rescores the group under it; $5\times$ sample efficiency on LIBERO-PRO. LfH’s relabeler is a VLM judge (their stated limitation: relabel noise), and its evaluation never measures pass@ k — precisely the currency where we find recycling’s hidden cost. Exact-verifier relabeling with a correctness guarantee, and the coverage accounting of recycling, remain, to our knowledge, ours. No prior work (i) derives the sampling utility from the estimator’s own expected signal, (ii) couples it with success-conditioned weights it provably matches, and (iii) adds a signal-creation channel with an exactness guarantee.

9 Limitations and honest negatives

Deep frontiers at fixed budget remain uncrossed on the maze, and a $4\times$ duration run *refuted* our own duration hypothesis (the stall is a per-step-competence ceiling; depth needs capacity, not more schedule). γ -concentration did not transfer from chains to the maze — predicted in advance by the compounding ODE model. Adaptive truncation order underperformed fixed T . Feeding relabeled successes to the teacher’s posterior inflates it — dropped. An early GSM8K claim of teacher steering was retracted when review found the sampler epoch-frozen; the fixed run confirmed the effect properly; an early “beats the oracle” claim was retracted when a floor-handicap was found in the oracle arm (§7.1 reports the corrected tie). Recycled-gradient exactness is a property of the environment’s relabel map; noisier verifiers will land between our $+0.22$ (fixed pools) and $+0.01$ (one-shot) endpoints. Countdown results are 3-seed; GSM8K is single-seed at 360M (a second seed of the critical GRPO+teacher cell is in flight) and its teacher is coverage-neutral-to-negative under *both* estimators at this budget — the estimator contrast there is about the sign of the mean-accuracy effect, not a coverage rescue. The maze safety analysis established an estimator main effect; the teacher $\times$ estimator interaction at scale rests on the pre-registered GSM8K cell and needs multi-seed replication before it is more than that.

Reproducibility

Every proposition has a Monte-Carlo verification script; every figure in this paper regenerates from JSON artifacts committed to the repository ([paper/figures/](#), with LLM-run endpoints vendored in [paper/figures/data/](#)); the documentation passed a two-round adversarial audit. Known gaps, stated rather than papered over: the IsaacLab pilot is reported from an independent team’s summary (raw logs live with that team), and per-step timing fractions come from verl’s in-run telemetry in the ray session logs. The framework is a dependency-light package (`frontier.rl`, numpy-only core) with adapters for LLM pools (verl), gym control, IsaacLab parallel sim, and flow-policy VLAs.

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