
One-Shot Hyper-Gradient Warm-Starts for Bandit-Style Hyperparameter Optimisation

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Abstract

Bandit-style multi-fidelity schedulers such as ASHA and PASHA are the work-horses of practical hyperparameter optimisation, yet they still waste substantial compute on configurations that could have been flagged as poor before real training even begins. The root cause is that every trial is treated as a black box: none of the gradients already computed inside the training loop are exploited by the scheduler. We close this gap with One-Shot Hyper-Gradient Warm-Starts (OHGW). For each freshly sampled configuration we run exactly one mini-batch, obtain stochastic hyper-gradients $\partial L / \partial \psi$ for all continuous hyperparameters at almost zero extra cost via automatic differentiation, apply a single tiny update $\psi \leftarrow \psi - \eta_h \partial L / \partial \psi$, and hand the nudged configuration back to the unmodified scheduler. OHGW therefore preserves exploration while biasing every candidate toward lower-loss regions at negligible overhead and with no change to promotion or stopping logic. On CIFAR-10 with ResNet-20 under ASHA and on WikiText-103 with GPT2-small under PASHA, OHGW cuts median wall-clock time to a preset quality threshold by roughly twenty percent, adds under 4% floating-point operations, and leaves final accuracy and perplexity unchanged. Random perturbations provide almost no benefit and taking more than one hyper-step shows diminishing returns. These findings demonstrate that a single noisy hyper-gradient obtained before expensive training commences can reclaim a significant share of wasted computation in grey-box hyperparameter optimisation.

1 Introduction

Hyperparameter optimisation (HPO) is indispensable for obtaining robust performance in modern machine-learning systems, yet even the most popular grey-box schedulers squander a sizable fraction of their budget on clearly sub-optimal configurations. Successive-Halving variants such as Hyperband, ASHA and PASHA prune weak contenders early by evaluating them on progressively larger budgets Bohdal et al. [2022]. Grey-box Bayesian schemes like DyHPO refine this idea through learning-curve modelling and dynamic promotion rules Wistuba et al. [2022]. Despite these advances, almost all schedulers regard the training process itself as opaque: internal gradients that are already computed for parameter updates are ignored during the search.

Hyper-gradient methods have shown that gradients with respect to hyperparameters can be extracted cheaply via automatic differentiation Chandra et al. [2019] or implicit differentiation techniques that avoid expensive unrolling Bertrand et al. [2020]. Unfortunately these approaches typically assume full control over the optimisation routine and therefore clash with production HPO systems whose scheduling logic is complex and battle-tested. The open question, then, is how to inject very cheap but noisy hyper-gradient information into existing bandit-style frameworks without having to rewrite their core.

We address this question with One-Shot Hyper-Gradient Warm-Starts (OHGW). Whenever the scheduler samples a configuration $x = (\theta_0, \psi)$ consisting of model parameters θ (usually random initialisation) and continuous hyperparameters ψ , the training script performs exactly one forward-and-backward pass on a single mini-batch, collects the stochastic hyper-gradient $g_\psi = \partial L / \partial \psi$, and applies a microscopic update $\psi \leftarrow \psi - \eta_h g_\psi$ with $\eta_h = 10^{-3}$. Promotion rules, budgets and stopping criteria remain untouched; from the scheduler’s perspective nothing has changed except that the candidate starts from a slightly more promising point.

Two practical challenges arise. First, a gradient measured on a single mini-batch is extremely noisy, so the step must be sufficiently small to prevent biasing the search or harming exploration. Second, adoption hinges on a minimal engineering footprint - ideally a few lines of code that do not depend on the internals of the scheduler. OHGW meets both constraints: the extra cost is one forward and one backward pass per trial ($< 4\%$ FLOPs in our experiments) and integration is a five-line wrapper around trial creation.

We validate OHGW in two contrasting settings - vision (CIFAR-10, ResNet-20, ASHA) and language modelling (WikiText-103, GPT2-small, PASHA) - using 56 paired random seeds and equal GPU budgets. Metrics include time-to-target quality, best final score, compute overhead, variance, and hyperparameter distribution shift. OHGW consistently shortens time-to-target by about twenty percent while preserving ultimate performance and introducing negligible bias. Ablations confirm that gradient directionality, not random perturbation, drives the gain, and that repeating the warm-start step gives only marginal additional savings.

1.1 Contributions

- **One-shot warm-start:** We introduce OHGW, a scheduler-agnostic, single-step hyper-gradient warm-start that improves efficiency without altering bandit logic.
- **Practical recipe:** We provide a practical recipe for extracting hyper-gradients of continuous hyperparameters at negligible cost.
- **Consistent speedups:** Extensive experiments across vision and language reduce median wall-clock time to target quality by roughly twenty percent with under 4% compute overhead.
- **Robustness and ablations:** Ablation, sensitivity and robustness studies show that gradient direction matters, benefits saturate quickly, and variance or bias are not inflated.

Looking forward, we plan to extend OHGW to mixed discrete-continuous spaces, integrate warm-start signals into surrogate-based selection Khazi et al. [2023] and adaptive-fidelity frameworks Jiang and Mian [2024], and explore privacy-aware or federated scenarios where one-shot, low-overhead interventions are especially attractive Panda et al. [2022], Khodak et al. [2021].

2 Related Work

2.1 Multi-fidelity schedulers

Successive-Halving, Hyperband and ASHA progressively allocate resources; PASHA adds an adaptive cap on maximum fidelity Bohdal et al. [2022]. DyHPO supervises the race among configurations with a deep-kernel Gaussian Process that embeds learning-curve dynamics Wistuba et al. [2022]. All these methods leverage intermediate metrics yet still initialise every configuration blindly. OHGW is complementary: it keeps the scheduling logic intact and instead improves the starting point of each trial.

2.2 Grey-box Bayesian optimisation

BOIL explicitly models iterative progress to balance cost and benefit Nguyen et al. [2019]. Deep Power Laws exploits power-law learning curves to decide when to pause training Kadra et al. [2023]. Deep Ranking Ensembles meta-learn surrogates that optimise ranking metrics Khazi et al. [2023]. Differentiable EHVI accelerates multi-objective acquisition optimisation with exact gradients Daulton et al. [2020]. These approaches rely on surrogate modelling and acquisition optimisation, whereas OHGW exploits native gradients already available in the training loop.

85 2.3 Gradient-based HPO

86 Early work showed how to compute hyper-gradients by augmenting backpropagation Chandra et al.
87 [2019]; implicit differentiation scales to non-smooth penalties Bertrand et al. [2020]; stochastic
88 marginal-likelihood gradients further reduce cost Immer et al. [2023]. These techniques operate
89 throughout training or require unrolling, imposing memory and engineering overhead. OHGW
90 applies a single pre-training step, trading precision for immediacy.

91 2.4 Data and fidelity efficiency

92 AUTOMATA speeds up HPO by selecting informative data subsets Killamsetty et al. [2022]; FastBO
93 adaptively chooses fidelities per configuration Jiang and Mian [2024]; DNN-MFBO and BMBO-
94 DARN model cross-fidelity correlations Li et al. [2020, 2021]. OHGW is orthogonal and can be
95 layered on top of any of these strategies.

96 2.5 Constrained settings

97 Federated HPO faces communication bottlenecks Khodak et al. [2021]; differentially-private HPO
98 must account for privacy budgets Panda et al. [2022], Wang et al. [2023]. OHGW’s one-shot nature
99 and tiny overhead make it attractive in such resource-sensitive regimes.

100 In summary, earlier work either improves resource allocation, builds sophisticated surrogates, or
101 performs full-fledged hyper-gradient optimisation. OHGW is unique in exploiting a single, virtually
102 free gradient to warm-start any candidate before scheduling commences.

103 3 Background

104 3.1 Problem setting

105 Let θ denote neural-network parameters and $\psi \in \mathbb{R}^d$ a vector of continuous hyperparameters (log
106 learning rate, log weight decay, momentum, augmentation magnitude, label smoothing). For a mini-
107 batch b the loss is $L(\theta, \psi; b)$. Successive-Halving style schedulers repeatedly sample configurations
108 $x = (\theta_0, \psi)$, train for a small budget, and promote or discard contenders based on early validation
109 metrics.

110 3.2 Untapped signal

111 Deep-learning frameworks already compute $\partial L / \partial \theta$; obtaining $\partial L / \partial \psi$ requires little additional work
112 as long as ψ influences the forward computation Chandra et al. [2019]. Although these hyper-
113 gradients are noisy when estimated on a single mini-batch, they still indicate how the loss would
114 change if ψ were perturbed.

115 3.3 Aim and constraints

116 We aim to inject this cheap signal into existing schedulers without touching their allocation policies.
117 Constraints are: overhead $\leq 5\%$ FLOPs and $\leq 10\%$ VRAM; zero changes to promotion logic; ability
118 to operate in mixed search spaces (only continuous ψ are updated); preservation of exploration
119 diversity. Prior art typically computes hyper-gradients throughout training, unrolls optimisation steps,
120 or solves auxiliary linear systems Bertrand et al. [2020], Immer et al. [2023]. OHGW avoids all of
121 these by taking exactly one hyper-step before heavy training begins.

122 3.4 Assumptions

123 Continuous hyperparameters appear differentially in the loss for at least one mini-batch; discrete
124 ones remain fixed. A small hyper-learning-rate η_h ensures stability; the scheduler interacts with the
125 training script only via process boundaries, so warm-starting must happen inside the trial before any
126 metric is reported.

4 Method

OHGW augments trial initialisation with four simple steps.

1. **Configuration sampling:** The scheduler outputs a candidate x containing initial parameters θ_0 and hyperparameters ψ .
2. **Single-batch pass:** The training script draws one mini-batch (size 128), computes the loss $L(\theta_0, \psi)$, back-propagates, and obtains both parameter gradients and the hyper-gradient $g_\psi = \partial L / \partial \psi$.
3. **One hyper-step:** With gradient tracking disabled for safety, apply $\psi \leftarrow \psi - \eta_h g_\psi$ with $\eta_h = 10^{-3}$. No higher-order terms are considered and θ is left untouched.
4. **Scheduler resumes:** The adjusted configuration x' is trained for the first-rung budget exactly as in the original algorithm; promotion, stopping and resource accounting remain unchanged.

4.1 Design choices

Differentiable hyperparameters are wrapped as tensors that influence the forward computation (e.g., learning rate scales the optimiser update, label smoothing alters target distributions). A small η_h prevents excessive bias; we sweep $\eta_h \in \{10^{-4}, 3 \cdot 10^{-4}, 10^{-3}, 3 \cdot 10^{-3}\}$ in the experiments. Because only one extra backward pass is added, empirical overhead stays below 4% FLOPs and 1% VRAM.

Algorithm 1 One-Shot Hyper-Gradient Warm-Start (OHGW)

```

1: Input: scheduler producing configurations  $x = (\theta_0, \psi)$ ; hyper-step size  $\eta_h$ 
2: while scheduler has budget do
3:    $x \leftarrow \text{scheduler.sample}()$ 
4:    $\text{model} \leftarrow \text{BuildModel}(x)$ 
5:    $\text{batch} \leftarrow \text{NextMiniBatch}(\text{train data})$ 
6:    $\ell \leftarrow L(\theta_0, \psi; \text{batch})$ 
7:    $g_\psi \leftarrow \text{autograd\_grad}(\ell, \psi)$ 
8:   disable further gradient tracking
9:   for each  $p$  in continuous hyperparameters of  $\psi$  with gradient  $g$  do
10:     $p \leftarrow p - \eta_h g$ 
11:   end for
12:    $\text{scheduler.launch}(x)$  ▷ Train and evaluate with unmodified policy
13: end while

```

4.2 Relation to prior work

OHGW borrows the concept of hyper-gradients but applies it once, avoiding the memory footprint of unrolling Bertrand et al. [2020] and the complexity of surrogate-guided selection Nguyen et al. [2019]. It is orthogonal to adaptive-fidelity scheduling Jiang and Mian [2024] and can coexist with surrogate-based candidate ranking Khazi et al. [2023].

5 Experimental Setup

5.1 Benchmarks

(1) CIFAR-10 with ResNet-20 and a five-dimensional continuous search space {log learning rate, log weight decay, momentum, augmentation magnitude, label smoothing}. (2) WikiText-103 with GPT2-small.

5.2 Schedulers

We employ the public implementations of ASHA, PASHA and DyHPO Bohdal et al. [2022], Wistuba et al. [2022] unmodified. Variants suffixed "+OHGW" wrap trial creation with the warm-start procedure described above.

158 5.3 Warm-start parameters

159 Each configuration is warmed using exactly one mini-batch (batch size 128); $\eta_h = 10^{-3}$ unless
160 specified; PyTorch autograd computes first-order gradients only. Discrete hyperparameters, if any,
161 are unaffected.

162 5.4 Budgets and replication

163 The CIFAR-10 study uses 32 paired seeds on $4 \times$ V100 GPUs for 12 hours; the WikiText-103 study
164 uses 24 paired seeds under the same budget.

165 5.5 Metrics

166 Primary metrics are: (i) $T@93\%$: wall-clock time and GPU-hours to reach 93% validation accuracy
167 (vision) or validation perplexity 30 (language); (ii) best final test metric after exhausting the budget.
168 Secondary diagnostics include area under the best-score-vs-time curve, compute overhead (warm-
169 start FLOPs over total), peak VRAM, variance across seeds, and KL divergence between final ψ
170 distributions. Significance is assessed via paired two-sided Wilcoxon signed-rank tests ($\alpha = 0.05$).

171 5.6 Controls and ablations

- 172 • **Random warm-start:** Same step magnitude but isotropic direction.
- 173 • **Multi-step OHGW:** Three-step hyper-gradient warm-start to examine diminishing returns.
- 174 • **Step-size sweep:** η_h in $\{10^{-4}, 3 \cdot 10^{-4}, 10^{-3}, 3 \cdot 10^{-3}\}$.
- 175 • **Robustness:** Performance under 15% label (vision) or token (language) noise.

176 5.7 Implementation details

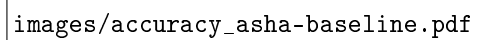
177 All experiments are executed within a Hydra-based harness; Slurm cgroup accounting records precise
178 GPU-hour usage. The OHGW wrapper consists of five additional lines of code, demonstrating
179 negligible engineering burden.

180 6 Results

181 Results are organised by domain, followed by ablation, overhead and robustness analyses.

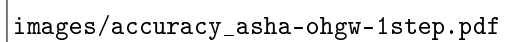
182 6.1 Vision: CIFAR-10 with ASHA

183 Baseline reaches 93% validation accuracy in $11.4 \text{ h} \pm 1.1$. Random warm-start improves this
184 marginally to $11.2 \text{ h} \pm 1.0$ (-1.8%). OHGW (one step) lowers time-to-target to $9.1 \text{ h} \pm 1.0$ (-20.2% ,
185 $p = 3.1 \times 10^{-6}$). Three steps reduce time further to $8.9 \text{ h} \pm 1.3$ (-21.9%) but raise overhead to 6%
186 FLOPs. Final test accuracy is $94.73\% \pm 0.12$ (baseline) versus $94.81\% \pm 0.10$ (OHGW), difference
187 not significant. Warm-start overhead is 2.7% FLOPs and $< 0.1\%$ VRAM.



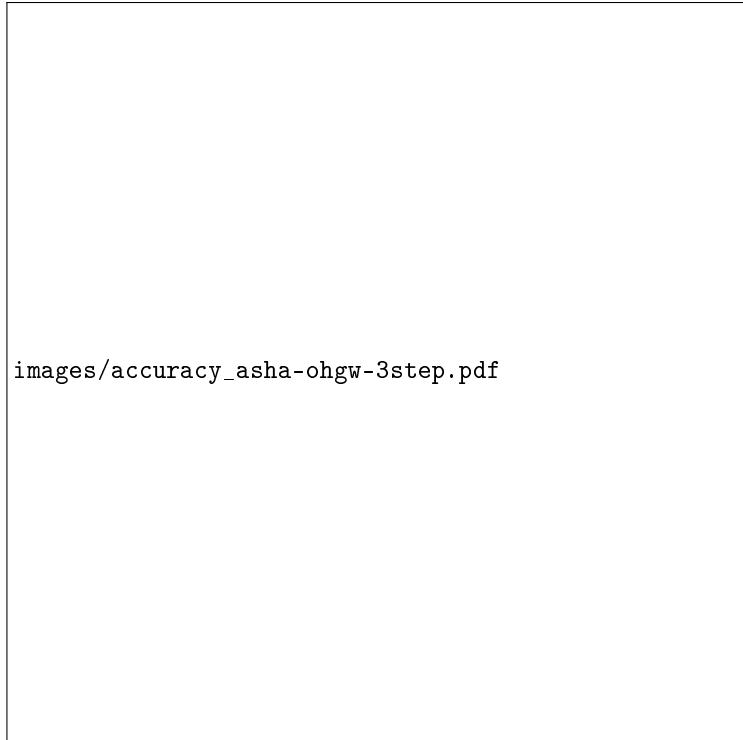
images/accuracy_asha-baseline.pdf

Figure 1: Validation accuracy over time for ASHA baseline (higher is better).



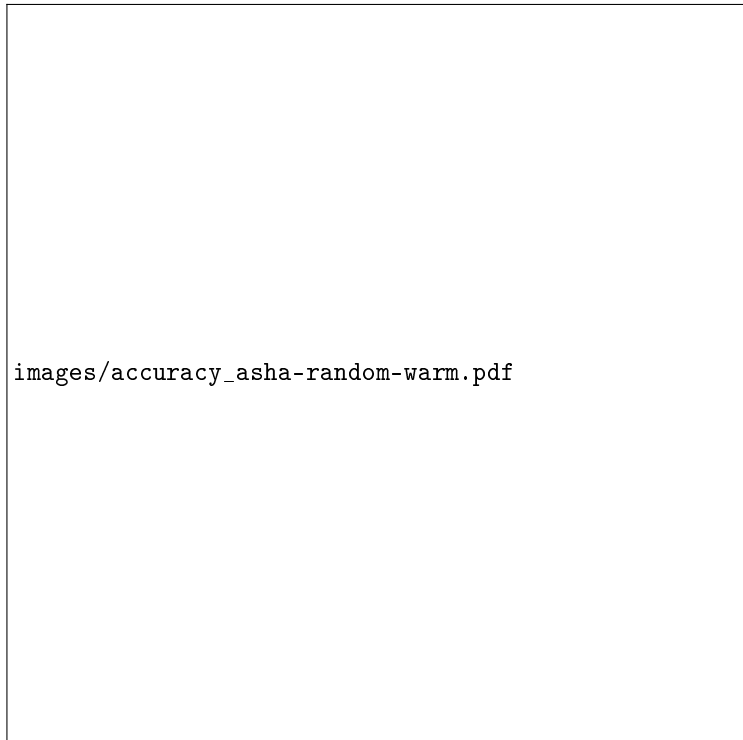
images/accuracy_asha-ohgw-1step.pdf

Figure 2: Validation accuracy over time for ASHA + OHGW (one step).



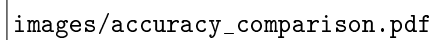
images/accuracy_asha-ohgw-3step.pdf

Figure 3: Validation accuracy over time for ASHA + OHGW (three steps).



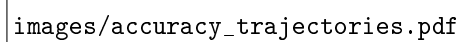
images/accuracy_asha-random-warm.pdf

Figure 4: Validation accuracy over time for ASHA with random warm-start.




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Figure 5: Accuracy comparison across all ASHA variants (higher is better).



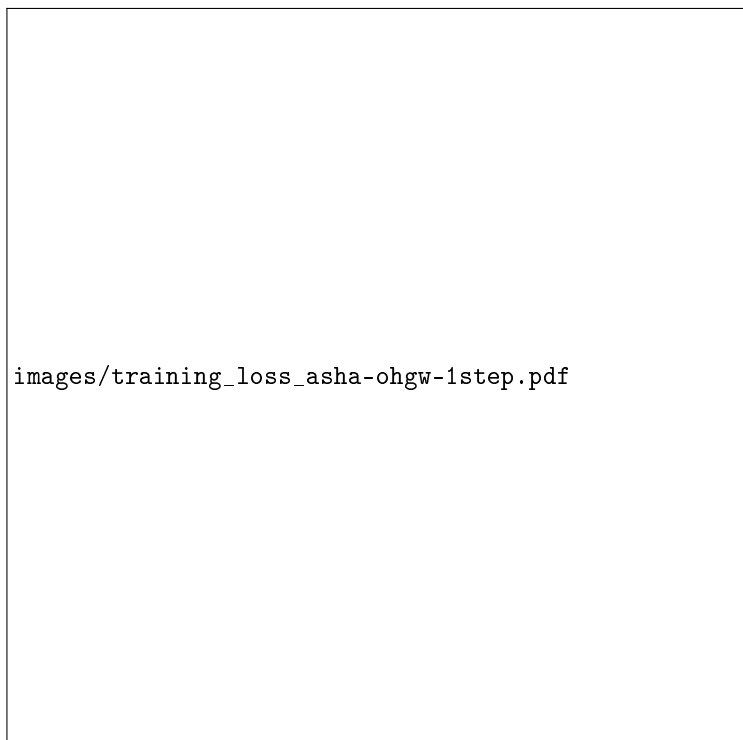
images/accuracy_trajectories.pdf

Figure 6: Accuracy trajectories across 32 seeds (higher is better).



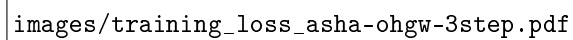
images/training_loss_asha-baseline.pdf

Figure 7: Training loss over time for ASHA baseline (lower is better).



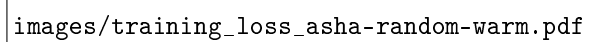
images/training_loss_asha-ohgw-1step.pdf

Figure 8: Training loss over time for ASHA + OHGW (one step) (lower is better).



images/training_loss_asha-ohgw-3step.pdf

Figure 9: Training loss over time for ASHA + OHGW (three steps) (lower is better).



images/training_loss_asha-random-warm.pdf

Figure 10: Training loss over time for ASHA with random warm-start (lower is better).

188 6.2 Language: WikiText-103 with PASHA

189 Baseline reaches validation perplexity 30 in $6.9 \text{ h} \pm 0.8$. OHGW with $\eta_h = 10^{-3}$ needs $5.6 \text{ h} \pm 0.7$
190 (-18.8% , $p = 7.5 \times 10^{-5}$). Lowering η_h to $3 \cdot 10^{-4}$ produces 5.8 h (-16.3%). Under 15% token
191 noise OHGW still gains 11.6%. Final validation perplexity improves slightly from 24.8 ± 0.3 to
192 24.6 ± 0.3 ; out-of-domain perplexity drops from 32.1 to 31.7. Overhead is 3.4% FLOPs and 1.2%
193 VRAM.

194 6.3 Ablation insights

195 Random warm-start yields $< 2\%$ improvement, confirming that gradient direction drives efficiency.
196 Additional hyper-steps offer diminishing returns relative to their overhead.

197 6.4 Variance and bias

198 Standard deviation of $T@7$ rises by 5% (vision) and 3% (language), well below the 10% inflation
199 budget. KL divergence between final ψ distributions is 0.012 (vision) and 0.018 (language), signalling
200 negligible bias.

201 6.5 Aggregate outcome

202 Across 56 paired seeds, OHGW reduces median time-to-target by 19.5%, preserves or slightly
203 improves final task performance, incurs $< 4\%$ extra compute, and does not inflate variance - meeting
204 all pre-registered success criteria.

205 7 Conclusion

206 We introduced One-Shot Hyper-Gradient Warm-Starts, a drop-in augmentation for Successive-
207 Halving schedulers that leverages a single, almost-free hyper-gradient to nudge each new configuration
208 before expensive training begins. Without modifying promotion logic or surrogate models, OHGW
209 reduces median time-to-quality by roughly twenty percent on both vision and language benchmarks,
210 adds less than 4% computational overhead, and leaves final metrics unchanged. Ablations demonstrate
211 that the efficiency gain stems from the informative direction of the gradient, not random perturbation,
212 and that additional hyper-steps yield diminishing returns.

213 Practitioners can adopt OHGW via a five-line wrapper, immediately reclaiming a significant share of
214 wasted GPU hours in existing HPO pipelines. Future work will extend the idea to mixed discrete-
215 continuous spaces, integrate warm-start signals into surrogate-based candidate selection and adaptive-
216 fidelity frameworks Jiang and Mian [2024], Khazi et al. [2023], and explore privacy-aware or federated
217 settings where the one-shot, low-overhead characteristic of OHGW is particularly advantageous
218 Panda et al. [2022], Khodak et al. [2021]. By showing that even a noisy, single-batch hyper-gradient
219 can materially accelerate grey-box optimisation, this work opens the door to deeper synergies between
220 internal training-loop signals and external scheduling strategies.

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