

# Supplementary Material: Warmup Is an Update Budget

## Scope of the Supplement

This supplement contains nonessential diagnostics and artifact notes. The main submission is self-contained; reviewers need not read this document to evaluate the thesis, mechanism, protocol, or principal results.

## 1. Additional Probabilistic Summaries

Figure 1 aggregates expected calibration error, negative log-likelihood, and Brier score across the dataset/model groups reported in the main paper. These descriptive metrics follow the same pattern as accuracy: unsafe first-step conditions degrade predictive quality, whereas rescue stays close to corrected-order training.

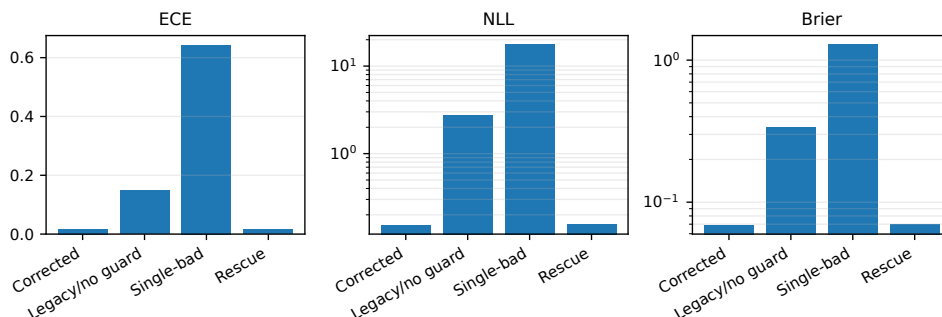


Figure 1: Aggregated descriptive probabilistic metrics for trained conditions. NLL and Brier score are plotted on a log scale. These summaries are descriptive and are not used as inferential tests.

## 2. Seed-Paired Accuracy Diagnostics

Figure 2 summarizes the shared-seed accuracy differences for each dataset/model comparison. Bars show the mean paired difference across the three shared seeds, and error bars span the observed seed range. The plot is included as a diagnostic of effect direction rather than as a substitute for a larger-seed statistical study.

## 3. Toy First-Step Adam Scaling

The toy calculation in Figure 3 uses a clipped unit-norm gradient and Adam epsilon  $10^{-9}$ . It illustrates the proportional dependence of the first update-to-parameter ratio on the actual first-step learning rate in a fixed pre-step state.

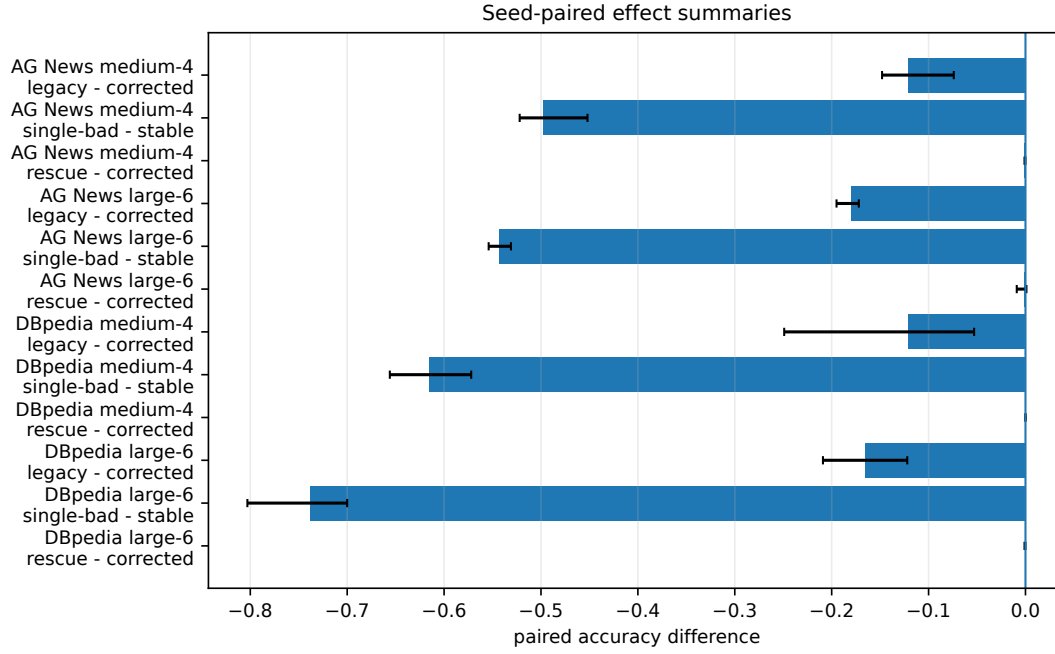


Figure 2: Seed-paired accuracy differences. Bars show the mean paired difference, and error bars span the observed seed range for each dataset/model comparison. Negative values indicate degradation relative to the stated safe comparator.

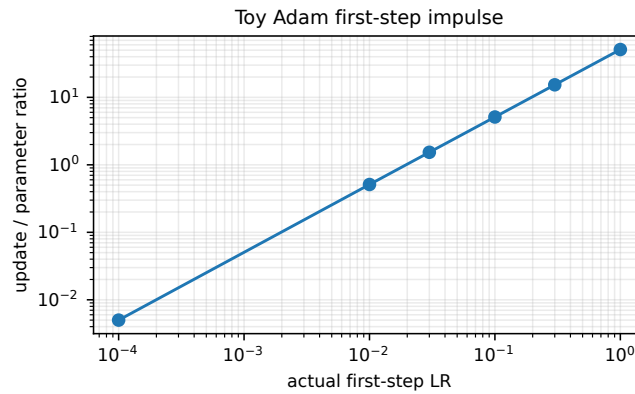


Figure 3: Toy first-step Adam update ratio as a function of the actual first-step learning rate. This is an algebraic diagnostic, not an additional training experiment.

Table 1: Toy first-step Adam scaling values corresponding to Figure 3.

| Actual first-step LR | Update norm | Parameter norm | Ratio  |
|----------------------|-------------|----------------|--------|
| 1.0000               | 31.620      | 0.626          | 50.544 |
| 0.3000               | 9.486       | 0.626          | 15.163 |
| 0.1000               | 3.162       | 0.626          | 5.054  |
| 0.0300               | 0.949       | 0.626          | 1.516  |
| 0.0100               | 0.316       | 0.626          | 0.505  |
| 0.0001               | 0.003       | 0.626          | 0.005  |

#### 4. Guard Actions

Table 2 records guard actions averaged across models and seeds. Fail-fast is a detector and therefore stops; rescue detects the same violation and replaces the unsafe update.

Table 2: Guard action rates averaged across models and seeds.

| Dataset | Condition       | Trigger | Stop | Rescue |
|---------|-----------------|---------|------|--------|
| AG News | Legacy/no guard | 0.0     | 0.0  | 0.0    |
| AG News | Fail-fast       | 1.0     | 1.0  | 0.0    |
| AG News | Rescue          | 1.0     | 0.0  | 1.0    |
| DBpedia | Legacy/no guard | 0.0     | 0.0  | 0.0    |
| DBpedia | Fail-fast       | 1.0     | 1.0  | 0.0    |
| DBpedia | Rescue          | 1.0     | 0.0  | 1.0    |

#### 5. Artifact Status

The anonymized source package contains reconstructed summary CSVs and plotting scripts so that figures and tables in the main paper can be rebuilt. It does not include the original raw run directories. A stronger artifact release should add raw per-seed logs, full scheduler traces for every run, guard-event logs, exact manifests, software/hardware versions, and the training-code commit hash.