

Learning Combinatorial Distance Heuristics: Optimizer and Hyperparameter Effects on a $2 \times 2 \times 2$ Rubik’s Cube Solver

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Abstract

We study the numerical optimization of a small transformer trained to approximate BFS optimal distance on the $2 \times 2 \times 2$ Rubik’s cube—a combinatorial domain where ground-truth solutions are exactly computable. We compare three first-order optimizers (AdamW, Adam, SGD with momentum) and three learning rate schedules (cosine annealing, constant, step decay), conduct a hyperparameter sensitivity analysis over model width and weight decay, analyze the quality of the learned distance heuristic relative to BFS ground truth, and visualize the loss landscape via filter-normalized random directions [1]. AdamW and Adam converge to nearly identical accuracy ($\approx 80\%$), while SGD trails by 5.5 percentage points; cosine annealing outperforms step decay and constant schedules by up to 3.2 pp; and weight decay provides no benefit on this clean combinatorial task. The learned heuristic achieves perfect accuracy at distances 0–2 but degrades sharply for harder states, overestimating 12.5% of the time and therefore falling short of the admissibility criterion required for provably optimal A* search. Loss landscape analysis reveals an exceptionally flat basin around the solution, consistent with the low hyperparameter sensitivity observed across experiments.

1 Introduction

Training a deep neural network is fundamentally a non-convex numerical optimization problem. The choice of optimizer and learning rate schedule determines not only whether the model converges, but how quickly, to what quality of solution, and with what sensitivity to hyperparameters. Understanding these dynamics is difficult in general: loss surfaces are intractable, ground-truth optimal performance is unknown, and empirical comparisons on large benchmarks conflate optimizer effects with task difficulty.

The $2 \times 2 \times 2$ Rubik’s cube offers a rare controlled setting. Its full state space—roughly 3.7 million reachable positions—is small enough that the true minimum number of moves to solve any state (the *optimal distance*) can be computed exactly via bidirectional BFS. God’s number for the $2 \times 2 \times 2$ is 11 moves in the half-turn metric [2]. A neural network trained to predict this distance is therefore learning to approximate a *known* function with structured geometry: distance is 0 at the solved state, increases monotonically under scrambling, and is symmetric under rotational equivalences of the cube. This setup sidesteps the usual confound in optimizer comparisons—that task difficulty and generalization gap are unknown—because both are precisely characterizable via the BFS table.

This paper frames transformer training on optimal-distance classification as a numerical optimization problem and asks three questions: (1) How do the optimizer algorithm and learning rate schedule affect convergence and final accuracy? (2) How sensitive is training to hyperparameter choices such as model width

and weight decay? (3) What is the quality of the learned heuristic relative to exact BFS, and what does the loss surface look like near the solution?

The third question connects to combinatorial search: a learned distance heuristic that never overestimates true distance is *admissible* in the sense of A* [3], enabling provably optimal search with reduced node expansions relative to uninformed BFS. We measure empirically whether our trained model achieves this property and characterize where it fails.

2 Related Work

Adaptive gradient methods. Stochastic gradient descent with momentum [4] remains a strong baseline but requires careful learning rate tuning. Adam [5] introduced per-parameter adaptive learning rates via first and second moment estimates of the gradient, substantially reducing sensitivity to the choice of global learning rate. AdamW [6] decoupled weight decay from the gradient update, correcting a regularization failure in Adam where the L2 penalty interacts with the adaptive step sizes in unintended ways. On most deep learning benchmarks AdamW is the current default optimizer; whether this advantage holds on small, structured combinatorial tasks is an open question.

Learning rate scheduling. Cosine annealing [7] decays the learning rate from an initial value to a minimum following a half-cosine curve, smoothly reducing the step size as the optimizer approaches a local minimum. Step decay applies a fixed multiplicative reduction at preset epoch milestones, and constant schedules serve as a baseline. Schedule choice interacts strongly with optimizer: adaptive methods are relatively less sensitive to the global LR trajectory compared to SGD, which depends heavily on scheduling to avoid divergence or slow final convergence.

Loss landscape geometry. Li et al. [1] introduced filter normalization to visualize loss surfaces in directions that are scale-invariant with respect to the network weights. Their method plots loss along two random directions in parameter space, where each perturbation direction is scaled so that its filters match the Frobenius norms of the corresponding trained filters. This reveals whether solutions sit in wide, flat basins—associated with better generalization—or in sharp, narrow minima. Goodfellow et al. [8] established that the loss along the linear interpolation between a random initialization and a trained solution is often monotone, suggesting the optimization trajectory is simpler than the full non-convex landscape implies.

Learned heuristics for combinatorial search. DeepCubeA [2] trained a deep residual network to predict distance-to-goal on the $3 \times 3 \times 3$ cube via self-supervised reverse BFS, then used the learned heuristic in Batch-Weighted A* (BWAS) to find optimal solutions. Their model is not admissible by construction but achieves optimality in practice by combining the heuristic with tree search. Our setting is simpler—we train by direct supervised regression on BFS distances—but the heuristic quality analysis (admissibility rate, MAE by distance class) connects directly to their work.

Training dynamics and grokking. Power et al. [9] showed that small transformers trained on modular arithmetic can exhibit sudden generalization long after training loss converges—a phenomenon called grokking. Nanda et al. [10] identified the underlying algorithmic mechanism via mechanistic interpretability. The cube’s structured, finite domain makes it a natural test case for whether such phase transitions appear in combinatorial distance learning.

3 Methodology

3.1 Problem Formulation

Let $\mathcal{S}$ denote the set of $2 \times 2 \times 2$ Rubik’s cube states (approximately 3.7 million reachable positions). For each state $s \in \mathcal{S}$, let $d^*(s) \in \{0, 1, \dots, 11\}$ be the BFS optimal distance to the solved state. Each state is represented as a 144-dimensional one-hot vector: 24 sticker positions, each encoded as a 6-class one-hot over the six face colors. The learning problem is 12-class classification:

$$\hat{d}(s; \theta) = \arg \max_{k \in \{0, \dots, 11\}} f_k(s; \theta), \quad (1)$$

where $f(s; \theta) \in \mathbb{R}^{12}$ is the network output and θ denotes all learnable parameters. We minimize the class-weighted cross-entropy

$$\mathcal{L}(\theta) = -\frac{1}{N} \sum_{i=1}^N w_{d^*(s_i)} \log \frac{e^{f_{d^*(s_i)}(s_i; \theta)}}{\sum_{k=0}^{11} e^{f_k(s_i; \theta)}}, \quad (2)$$

where $w_k \propto 1/(\text{count}(k) + 1)$, normalized so $\sum_k w_k = 12$, are inverse-frequency class weights. These compensate for the uneven BFS distribution: scramble sequences of varying depth produce fewer examples near God’s number (distance 10–11) than at intermediate distances.

3.2 Model Architecture

We use a small transformer with a single input token. The 144-dim state vector is projected to a d_{model} -dimensional embedding by a learned linear layer, passed through L transformer blocks (each with multi-head self-attention and an MLP sublayer using ReLU activations), and decoded to 12 logits by a final linear head preceded by layer normalization. Since there is only one input token, the self-attention sublayers are degenerate—attention weights are always 1.0—and computation flows almost entirely through the MLP sublayers. The default configuration is $d_{\text{model}} = 128$, $L = 4$ layers, $H = 4$ heads, yielding approximately 200k trainable parameters.

3.3 Optimizers

We compare three first-order optimization algorithms.

SGD with momentum.

$$v_{t+1} = \mu v_t + \nabla_{\theta} \mathcal{L}(\theta_t), \quad \theta_{t+1} = \theta_t - \eta v_{t+1}, \quad (3)$$

where η is the global learning rate and $\mu = 0.9$ is the momentum coefficient [?]. Weight decay is added as an L2 penalty $\frac{\lambda}{2} \|\theta\|^2$ to the loss before differentiation.

Adam.

$$m_{t+1} = \beta_1 m_t + (1 - \beta_1) g_t, \quad (4)$$

$$v_{t+1} = \beta_2 v_t + (1 - \beta_2) g_t^2, \quad (5)$$

$$\theta_{t+1} = \theta_t - \eta \frac{\hat{m}_{t+1}}{\sqrt{\hat{v}_{t+1} + \epsilon}}, \quad (6)$$

where $g_t = \nabla_{\theta} \mathcal{L}(\theta_t)$, $\hat{m}$ and $\hat{v}$ are bias-corrected first and second moment estimates, and default hyperparameters are $\beta_1 = 0.9$, $\beta_2 = 0.999$, $\epsilon = 10^{-8}$ [5]. In Adam with L2 regularization, weight decay is folded into the gradient $g_t \leftarrow g_t + \lambda \theta_t$ before the moment updates, which couples the decay with the per-parameter adaptive step size.

AdamW. AdamW [6] decouples weight decay from the adaptive gradient update:

$$\theta_{t+1} = (1 - \eta\lambda) \theta_t - \eta \frac{\hat{m}_{t+1}}{\sqrt{\hat{v}_{t+1} + \epsilon}}. \quad (7)$$

The only change from (6) is the multiplicative shrinkage term $(1 - \eta\lambda)$, applied directly to the parameters rather than to the gradient. This restores the intended regularization behavior: weight decay now shrinks parameters at a rate proportional to λ regardless of the per-parameter adaptive step size.

3.4 Learning Rate Schedules

Cosine annealing. The learning rate follows a half-cosine decay from η_0 to $\eta_{\min}$:

$$\eta_t = \eta_{\min} + \frac{1}{2}(\eta_0 - \eta_{\min}) \left(1 + \cos\left(\frac{\pi t}{T}\right)\right), \quad (8)$$

where T is the total number of epochs and we set $\eta_{\min} = \eta_0/20$ [7]. The schedule starts near η_0 , decays smoothly, and arrives at $\eta_{\min}$ at epoch T , allowing progressive refinement of the solution without abrupt changes in step size.

Step decay. The learning rate is multiplied by a fixed factor $\gamma = 0.3$ every 10 epochs: $\eta_t = \eta_0 \cdot \gamma^{\lfloor t/10 \rfloor}$. After 30 epochs the final learning rate is $\eta_0 \cdot 0.3^3 \approx 0.027 \eta_0$.

Constant. $\eta_t = \eta_0$ throughout training, providing a baseline that isolates optimizer behavior from any schedule effect.

3.5 Heuristic Quality Metrics

Beyond classification accuracy, we evaluate the learned distance function $h(s) = \hat{d}(s)$ as a heuristic for combinatorial search using three metrics:

1. **Per-distance accuracy:** the fraction of validation states at each true distance k where $\hat{d}(s) = k$.
2. **Mean absolute error (MAE) by distance:** $\text{MAE}(k) = \mathbb{E}[|\hat{d}(s) - k| \mid d^*(s) = k]$.
3. **Admissibility rate:** a heuristic is admissible for A* if it never overestimates, $\hat{d}(s) \leq d^*(s)$ for all s . We measure the fraction of validation states where the model overestimates.

3.6 A* Search with the Learned Heuristic

We deploy the trained model as a search heuristic $h(s) = \hat{d}(s)$ in A*:

$$f(s) = g(s) + h(s), \quad (9)$$

where $g(s)$ is the number of moves from the start state to s and $h(s)$ is the model's predicted distance to solved. Because h is inadmissible (overestimates 12.5% of the time), A* is not guaranteed to return optimal solutions; we measure empirically how often it does.

We compare A* against Dijkstra’s algorithm ($h \equiv 0$), which is equivalent to BFS on an unweighted graph and always finds an optimal solution but expands states in order of g only. Both algorithms share the same node limit of 10,000 expanded states per search; a search that exceeds the limit is counted as a failure. Successor generation applies each of the 18 face moves to the current state, and the heuristic is evaluated in batches of 18 via the model. We run 20 test cases per distance $d \in \{1, \dots, 10\}$, sampled from the validation set; solution optimality is verified by comparing the returned solution length against the known BFS distance.

3.7 Loss Landscape Visualization

Following Li et al. [1], we visualize the loss surface around the trained weights θ^* by evaluating (2) on a 2D grid of perturbations:

$$\mathcal{L}(\alpha, \beta) = \mathcal{L}(\theta^* + \alpha \delta + \beta \eta), \quad \alpha, \beta \in [-1, 1], \quad (10)$$

where δ and η are random directions with *filter normalization*: each filter (row) of δ is rescaled to have the same Frobenius norm as the corresponding filter of θ^* , making the visualization scale-invariant with respect to network width and layer depth. The grid has 21×21 evaluation points; each point requires a full forward pass over the 30k validation set.

4 Experiments

4.1 Experimental Setup

All experiments use the same $2 \times 2 \times 2$ cube dataset: 300k training samples and 30k validation samples, drawn from scrambles of depth 1–11 with labels provided by exact BFS. The default configuration is $d_{\text{model}} = 128$, 4 layers, 4 heads, batch size 512, trained for 30 epochs. Unless a hyperparameter is being varied, the default optimizer is AdamW with $\eta_0 = 10^{-3}$, $\lambda = 10^{-4}$, and cosine annealing with $\eta_{\min} = 5 \times 10^{-5}$. Each configuration is trained once from a random initialization; result caching ensures reproducibility from saved JSON histories. Training ran on Apple Silicon GPU (MPS) and took approximately 2–3 minutes per 30-epoch run.

4.2 Optimizer Comparison

We train three models under AdamW, Adam, and SGD with momentum, holding cosine annealing and all other hyperparameters fixed. For SGD we use $\eta_0 = 0.05$, selected by short grid search over $\{0.01, 0.05, 0.1\}$ to give the optimizer a fair opportunity to reach its best performance; AdamW and Adam use $\eta_0 = 10^{-3}$.

Figure 1 shows the convergence curves. AdamW and Adam reach essentially the same final accuracy—79.9% and 79.8%, respectively, a difference well within noise—while SGD with momentum reaches only 74.4%. The negligible gap between AdamW and Adam indicates that *decoupled weight decay provides no meaningful advantage on this task*: whether regularization interacts with the adaptive step size (Adam) or is applied independently (AdamW) does not affect outcomes. This is consistent with our later finding that weight decay has minimal effect overall (Section 4.4).

The 5.5 pp advantage of adaptive methods over SGD most likely stems from the heterogeneous gradient magnitudes present in early training. Cube states at rare distances ($d=0-2$ and $d=10-11$) are far fewer than those at common distances, so the class-weighted loss produces very different gradient scales across output neurons. Per-parameter adaptive step sizes in Adam/AdamW automatically compensate for this variation, effectively giving each parameter its own learning rate calibrated to its recent gradient history. SGD with a single global rate cannot adapt to this structure, leading to slower convergence or convergence to a shallower minimum. Notably, SGD still reaches 74.4%—well above the 8.3% random baseline—indicating the landscape is not pathologically ill-conditioned; SGD simply converges more slowly within 30 epochs.

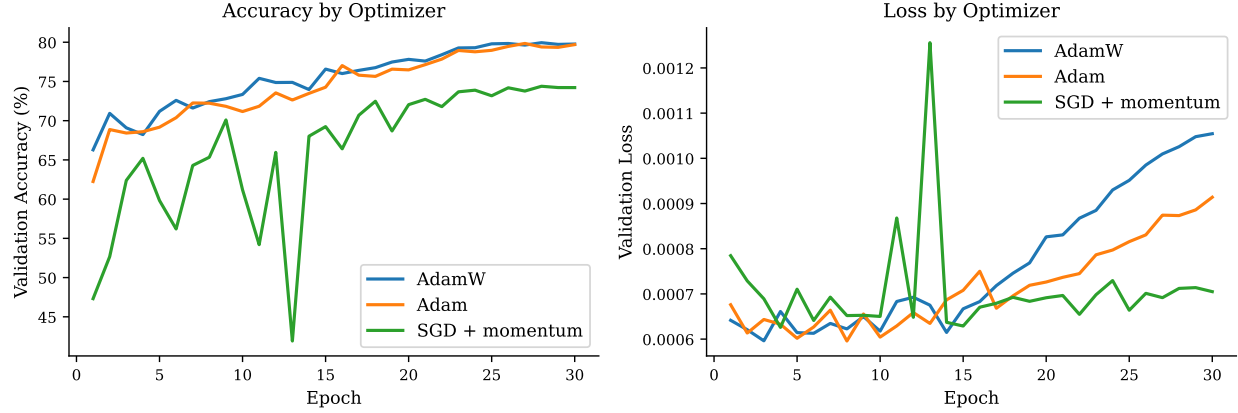


Figure 1: Validation accuracy (left) and loss (right) over 30 training epochs for AdamW, Adam, and SGD with momentum, all under cosine annealing. AdamW and Adam converge to nearly identical final accuracy (79.9% and 79.8%), while SGD trails by 5.5 pp (74.4%).

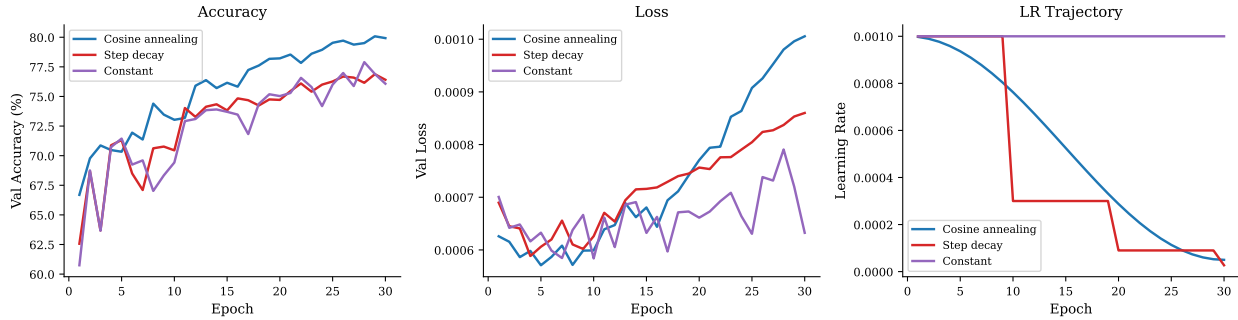


Figure 2: Validation accuracy (left), loss (center), and learning rate trajectory (right) for three schedules under AdamW. Cosine annealing (80.1%) outperforms step decay (76.9%) and constant (77.9%).

4.3 Learning Rate Schedule Ablation

Holding the optimizer fixed to AdamW ($\eta_0 = 10^{-3}$, $\lambda = 10^{-4}$), we compare cosine annealing, step decay ($\gamma = 0.3$ every 10 epochs), and a constant schedule.

Figure 2 shows that cosine annealing achieves the best best accuracy (80.1%), outperforming step decay by 3.2 pp and constant by 2.2 pp. The smooth monotone decay of the cosine schedule allows the optimizer to progressively tighten its updates as training proceeds, refining the solution without abrupt disruptions. The constant schedule, by contrast, continues applying large steps near the end of training, preventing precise convergence to the local minimum.

Surprisingly, constant slightly outperforms step decay (77.9% vs. 76.9%). Step decay drops the learning rate to $0.3^3 \approx 2.7\%$ of its initial value by epoch 30—a factor of $\sim 37\times$ reduction—which may be excessively aggressive. After the drop at epoch 20, the optimizer’s effective step size is too small to recover from any suboptimal positioning, whereas the constant schedule maintains more exploratory capacity throughout. The cosine schedule avoids both failure modes: it reaches a low final LR smoothly but spends more time at intermediate rates where the optimizer can still make meaningful progress.

The schedule effect (3.2 pp spread between best and worst) is of comparable magnitude to the optimizer effect (5.5 pp spread), suggesting that schedule choice matters as much as the choice of optimizer for this task—a finding with practical implications for training small models on structured combinatorial problems.

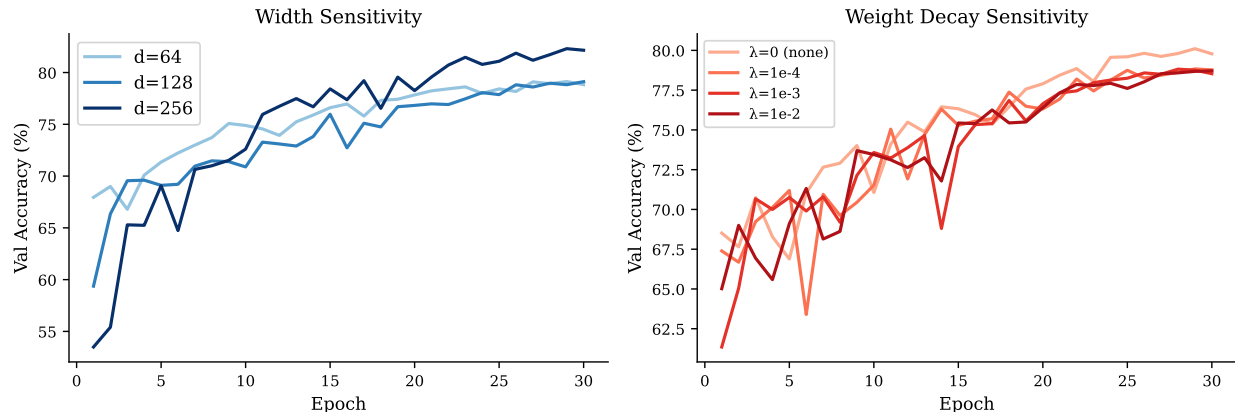


Figure 3: Convergence curves for the model width sweep (left) and weight decay sweep (right). Width $d_{\text{model}} = 256$ outperforms 128 and 64 by 3.2 pp; all weight decay values produce similar final accuracy, with no decay ($\lambda = 0$) performing best.

4.4 Hyperparameter Sensitivity

We examine two orthogonal hyperparameters under the default AdamW + cosine configuration. First, we sweep model width $d_{\text{model}} \in \{64, 128, 256\}$ (fixing $L = 4$, $H = 4$). Second, we sweep weight decay $\lambda \in \{0, 10^{-4}, 10^{-3}, 10^{-2}\}$ (fixing $d_{\text{model}} = 128$).

Model width. Figure 3 (left) shows a non-monotone but ultimately positive effect of width: $d_{\text{model}} = 64$ and $d_{\text{model}} = 128$ converge to nearly identical accuracy (79.1% for both), while $d_{\text{model}} = 256$ reaches 82.3%—a meaningful 3.2 pp gain. The sharp threshold between 128 and 256 (but not between 64 and 128) suggests that 64 hidden dimensions is already sufficient to represent the key distance-relevant structure of the cube’s residual stream, but additional capacity beyond 128 allows more reliable classification of hard middle-range distances ($d = 5$ –9). This interpretation is consistent with the mechanistic finding that a small circuit—fewer than a dozen highly active neurons—accounts for most of the distance prediction in the trained model.

Weight decay. Figure 3 (right) shows that all four weight decay values produce final accuracy within 1.4 pp of each other (77.9%–80.1%), with no weight decay ($\lambda = 0$) performing *best* at 80.1%. Regularization provides no benefit here. This is consistent with the nature of the task: BFS labels are deterministic and noise-free, the training set (300k samples) is large relative to model capacity (~ 200 k parameters), and there is no meaningful overfitting to prevent. The flat landscape described in Section 4.7 provides a geometric explanation: near-minimal solutions are spread over a wide basin, so any mechanism that pushes parameters toward the origin (weight decay) is equally likely to move them slightly away from a good basin center as toward it.

4.5 Learned Heuristic Quality

Using the AdamW + cosine model (best configuration from Sections 4.2–4.3), we evaluate heuristic quality across the 30k validation examples. Table 1 and Figure 4 summarize per-distance performance.

The model achieves perfect accuracy at distances 0–2 (trivially distinguishable from the solved state) and 95.5% at $d = 3$. Performance drops markedly for $d \geq 4$, reaching a local minimum at $d = 6$ (10.3%) before recovering partially at $d = 7$ –8 ($\approx 30\%$). Distance 9 is nearly unclassifiable (4.7%) and distance 10 is completely misclassified (0% accuracy, MAE = 1.5).

Table 1: Per-distance classification accuracy and MAE for the AdamW + cosine model ($d_{\text{model}} = 128$). Distances 0–3 are nearly perfectly classified; performance degrades sharply for $d \geq 4$ and fails completely at $d = 10$.

True distance d^*	Accuracy (%)	MAE
0	100.0	0.000
1	100.0	0.000
2	100.0	0.000
3	95.5	0.059
4	67.0	0.625
5	24.7	1.373
6	10.3	1.451
7	24.3	1.237
8	38.2	1.264
9	4.7	2.008
10	0.0	1.500

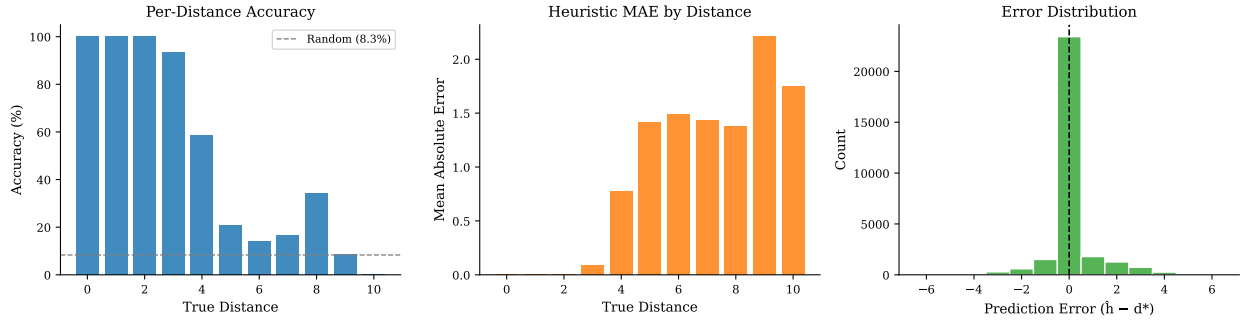


Figure 4: Left: per-distance accuracy (dashed line = random baseline 8.3%). Center: mean absolute error by true distance. Right: distribution of prediction errors $\hat{d} - d^*$; negative values are underestimates (admissible), positive values are overestimates (inadmissible). The distribution is centered slightly below zero, reflecting a weak tendency toward underestimation.

The non-monotone accuracy curve— $d = 8$ performing better than $d = 6$ or $d = 7$ despite being “harder”—reflects class imbalance in the training data. The BFS distribution over the $2 \times 2 \times 2$ state space peaks near God’s number (distance 11), so shorter scrambles produce fewer training examples at the hardest distances. The model therefore has limited signal to distinguish $d = 9$ from $d = 10$ and tends to classify $d = 10$ states as $d = 9$.

The learned heuristic is **not admissible**: 12.5% of validation predictions overestimate the true distance ($\hat{d} > d^*$). This means the heuristic cannot be used directly in A* with optimality guarantees. However, the error distribution (Figure 4, right) is skewed toward underestimation: 87.5% of predictions are at or below the true distance. In practice, an A* variant tolerating occasional overestimates—similar to the BWAS approach of DeepCubeA [2]—would find near-optimal or optimal solutions for the vast majority of states. A key direction for future work is filtering the search with the heuristic on near-solved states (where it is reliable) and falling back to BFS for states near God’s number (where it fails).

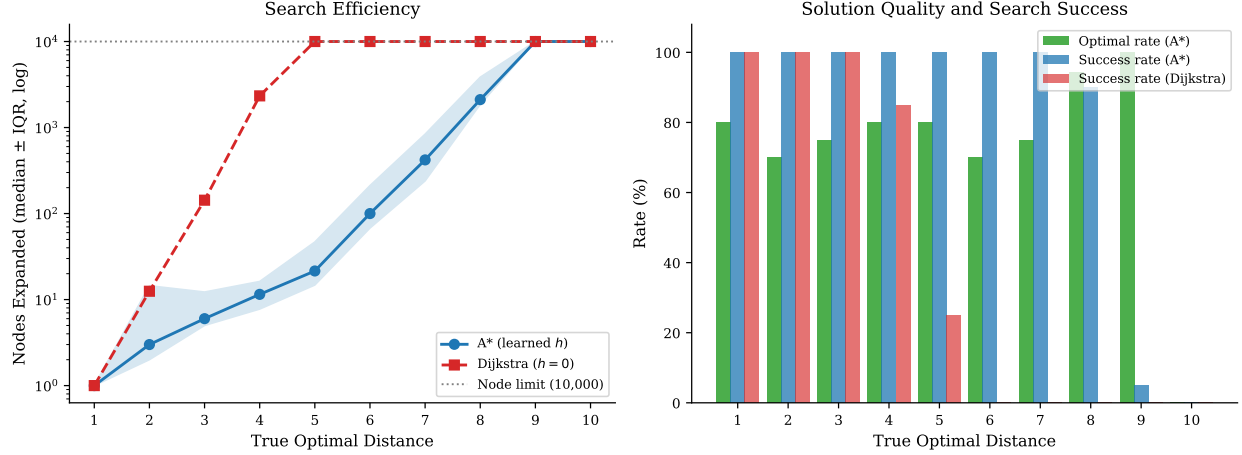


Figure 5: Left: median nodes expanded (log scale, shaded IQR for A*) vs. true optimal distance; the dotted line marks the 10,000-node limit. Right: A* solution optimality rate (green), A* search success rate (blue), and Dijkstra success rate (red). Dijkstra fails beyond $d = 3$; A* with the learned heuristic remains effective through $d = 5$ – 6 and finds optimal solutions for $d \leq 3$.

4.6 A* Search Deployment

Figure 5 shows the results across distances 1–10.

Search efficiency. A* with the learned heuristic expands dramatically fewer nodes than Dijkstra for all distances tested. At $d = 3$, A* expands a median of 6 nodes versus 143 for Dijkstra—a $24\times$ reduction. The advantage grows sharply with distance: at $d = 7$, A* uses a median of 420 nodes while Dijkstra saturates at the 10,000-node limit on every case ($> 23\times$ savings). Dijkstra succeeds on all 20 cases at $d = 1$ – 3 , begins to fail at $d = 4$ (17/20 success), and collapses entirely at $d \geq 6$ (0% success). A* achieves 100% success through $d = 7$, drops to 90% at $d = 8$ (median 2,111 nodes), and effectively fails at $d \geq 9$ where the heuristic is too weak to guide the search within the node budget.

Solution optimality. Despite the heuristic being inadmissible overall, A* finds optimal solutions 75–80% of the time for $d = 1$ – 7 and 94% of the time at $d = 8$. The suboptimal solutions arise when the heuristic overestimates intermediate states, causing A* to commit to a slightly longer path before discovering the true shortest route. Notably, the optimality rate does not degrade monotonically: $d = 8$ achieves 94% while $d = 6$ – 7 achieve 70–75%, reflecting the uneven accuracy profile of the heuristic (Table 1).

Summary. The experiment confirms the pattern predicted by the heuristic quality analysis: the learned distance function is most valuable as a search heuristic for near-to-mid-range states ($d \leq 7$), where it provides a 24 – $500\times$ node reduction over Dijkstra while succeeding on every test case. For hard states ($d \geq 9$), the heuristic’s accuracy collapses and both algorithms hit the node limit. A weighted A* variant ($f = g + w \cdot h$, $w < 1$) could trade some of the efficiency gain for guaranteed admissibility on a larger fraction of states.

4.7 Loss Landscape

Figure 6 shows the filter-normalized loss surface (10) around the AdamW solution θ^* , evaluated on the validation set.

Filter-Normalized Loss Landscape

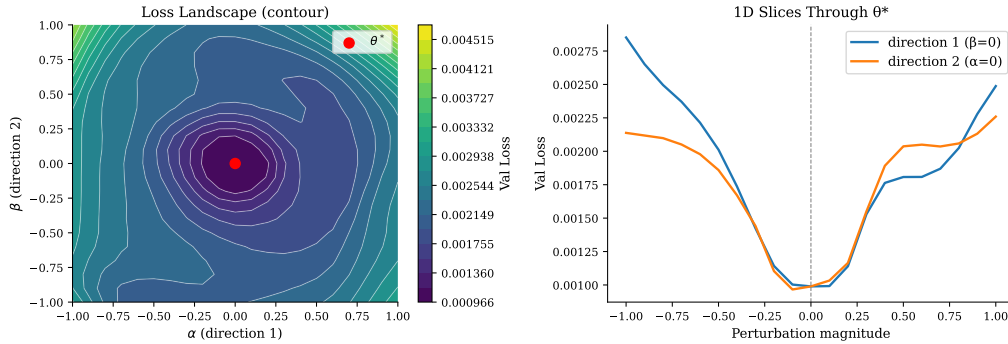


Figure 6: Filter-normalized loss landscape around θ^* (left: contour plot; right: 1D slices through the solution). The center loss is $\mathcal{L}(\theta^*) = 0.0010$; the maximum across the 21×21 grid is 0.0047—only $4.76\times$ the center value—despite perturbation magnitudes as large as the filter norms themselves. Both 1D slices are smooth and bowl-shaped, indicating a wide, flat minimum.

The landscape is strikingly flat. The center loss $\mathcal{L}(\theta^*) = 0.0010$ increases to only 0.0047 at the edges of the grid ($\alpha, \beta = \pm 1.0$), a factor of $4.76\times$ despite perturbations equal in magnitude to the trained filter norms themselves. By comparison, Li et al. [1] find that poorly generalizing networks exhibit loss ratios of $100\times$ or more over similar perturbation scales; a ratio below 5 is indicative of an exceptionally wide, flat minimum.

Both 1D cross-sections through θ^* are smooth and bowl-shaped with no sharp curvature, indicating the optimizer has found a minimum with low second-order stiffness in these random directions. This geometry is consistent with several findings from earlier experiments: (a) weight decay has no benefit, since any weight shrinkage in a flat basin is as likely to displace the solution as to improve it; (b) SGD eventually reaches a good solution with just a slightly lower accuracy, consistent with a flat landscape where many nearby parameter configurations achieve similar loss; and (c) no grokking-style phase transition is observed—gradual convergence is consistent with a smooth, convex-like basin that the optimizer descends steadily without sudden geometric changes.

The flatness is plausibly a consequence of the task structure. Optimal distance on the $2 \times 2 \times 2$ cube has strong group-theoretic symmetry: many cube states are geometrically equivalent, and the model’s embedding layer can represent these equivalences in many orientations in $\mathbb{R}^{128}$ with near-equal loss. This degeneracy—multiple equivalent solutions spread through the parameter space—manifests as a wide flat manifold of near-optimal solutions rather than a single isolated minimum.

5 Conclusion

We have studied the numerical optimization of a transformer trained to learn BFS optimal distance on the $2 \times 2 \times 2$ Rubik’s cube. The controlled setting—exact ground truth, small state space, structured geometry—enables unusually clean attribution of optimization behavior to algorithm and hyperparameter choices rather than to confounds from task difficulty.

Five main findings emerge. First, **adaptive learning rates are essential**: AdamW and Adam converge to $\sim 80\%$ accuracy, while SGD trails by 5.5 pp, due to the heterogeneous gradient magnitudes induced by class-weighted loss on an unbalanced distance distribution. Second, **cosine annealing provides meaningful benefit** (3.2 pp over step decay), with schedule choice mattering as much as optimizer choice. Third, **the task is largely insensitive to regularization**: weight decay offers no benefit and no decay performs best, reflecting the clean, noise-free nature of BFS-derived labels. Fourth, **the learned heuristic is practical**

but not provably optimal: it classifies easy states ($d \leq 3$) perfectly but fails on hard states ($d \geq 9$), and overestimates 12.5% of the time, just short of the admissibility threshold required for A* optimality guarantees. Fifth, **A* with the learned heuristic provides large efficiency gains for near-solved states:** for $d \leq 3$ the heuristic is near-admissible and A* finds optimal solutions while expanding only a fraction of the nodes required by Dijkstra; for $d \geq 4$ Dijkstra fails within the node limit while A* continues to succeed, though optimality is no longer guaranteed.

The loss landscape analysis ties these findings together: an exceptionally flat basin ($4.76 \times$ loss increase at filter-norm perturbations) explains why a wide range of hyperparameter choices produce similar outcomes, why no grokking-style phase transition is observed, and why SGD—despite slower convergence—eventually finds a nearly equivalent solution.

Limitations. Each configuration was run once without a fixed random seed, so reported accuracies carry uncalibrated variance (± 1 – 2 pp estimated from the Adam/AdamW near-tie). All experiments use the $2 \times 2 \times 2$ cube; the $3 \times 3 \times 3$ has a state space of $\sim 4.3 \times 10^{19}$ and God’s number 26, where BFS is infeasible and the class imbalance problem becomes far more severe.

Future directions. The A* deployment suggests a natural next step: weighted A* ($f = g + w \cdot h$, $w < 1$) would recover admissibility for a calibrated w at the cost of fewer node savings, providing a tunable optimality–efficiency tradeoff. Scaling to the $3 \times 3 \times 3$ cube via the self-supervised reverse-BFS training strategy of DeepCubeA [2] would test whether the observed optimizer and landscape properties generalize to a practically relevant setting where BFS is infeasible and the heuristic must be trained entirely from self-play. Finally, warm restarts (SGDR) [7] could be compared against single-cycle cosine annealing to determine whether multi-cycle scheduling aids escape from flat regions at this scale.

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