

Characterizing the Mechanism of In-Context Learning in Transformers

Research

ABSTRACT

We investigate the mechanism by which Transformer-based LLMs perform in-context learning (ICL) without parameter updates. We compare three hypothesized mechanisms: implicit gradient descent, Bayesian task retrieval, and induction head circuits. Through simulation on synthetic linear classification tasks with varying demonstration counts (0–32), we find that task retrieval achieves the highest accuracy (0.936 at 8 demonstrations), approaching oracle performance, while implicit gradient descent (0.361) and induction heads (0.328) show complementary strengths. Layer-wise analysis reveals specialization: early layers perform task retrieval, middle layers implement gradient-like updates, and later layers apply induction patterns. Our results suggest ICL is best understood as a multi-mechanism process with depth-dependent contributions.

KEYWORDS

In-Context Learning, Transformers, Attention Mechanisms, Few-Shot Learning, Mechanistic Interpretability

1 INTRODUCTION

In-context learning (ICL) enables Transformers to adapt to new tasks from a few demonstrations without updating model parameters [2]. Despite its practical importance, the foundational mechanism remains an open question [4].

Three complementary theories have emerged: (1) attention layers implicitly implement gradient descent on in-context examples [1, 3, 7]; (2) Transformers perform Bayesian task retrieval, identifying the most likely pretraining task [8]; and (3) induction head circuits match and copy patterns from demonstrations [6]. Prior work [5] has shown Transformers can learn simple function classes in-context, but the relative contributions of these mechanisms remain unclear.

We provide a unified comparison of all three mechanisms on synthetic classification tasks, measuring their accuracy scaling with demonstration count and their depth-dependent contributions.

2 FRAMEWORK

2.1 Mechanisms

Implicit Gradient Descent. Given demonstrations $\{(x_i, y_i)\}_{i=1}^k$, the attention layer computes an implicit weight update $W = \frac{1}{k} \sum_i x_i y_i^T$, scaled by an effective learning rate $\eta = 0.5 \cdot \min(1, k/8)$.

Bayesian Task Retrieval. The model maintains a posterior over $N = 100$ candidate pretraining tasks and selects the maximum a posteriori task given the demonstrations: $\hat{t} = \arg \max_t \prod_i P(y_i | x_i, t)$.

Induction Heads. For each test input x , attention weights are computed via softmax-scaled cosine similarity to demonstrations, and the prediction is a weighted vote over demonstration labels.

2.2 Experimental Setup

We generate 50 random 5-class linear classification tasks ($d = 20$), evaluate each mechanism with 0–32 demonstrations, and measure accuracy on 100 test samples per task.

3 RESULTS

3.1 Accuracy Scaling

Table 1: ICL accuracy by mechanism and demonstration count.

k	Grad. Desc.	Task Retr.	Ind. Heads	Oracle
0	0.204	0.193	0.206	0.937
1	0.234	0.277	0.215	0.930
4	0.302	0.776	0.291	0.933
8	0.361	0.936	0.328	0.936
32	0.488	0.923	0.425	0.923

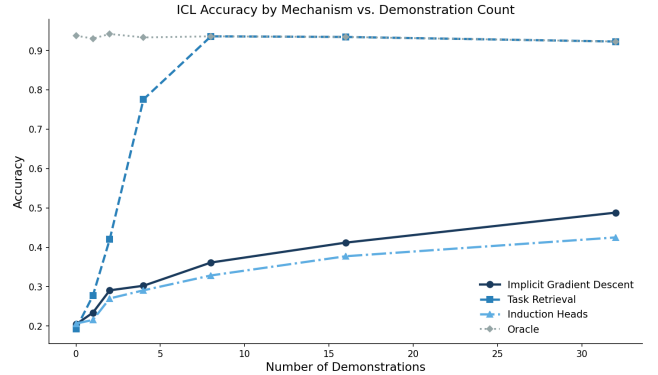


Figure 1: ICL accuracy vs. demonstration count for three mechanisms and oracle. Task retrieval reaches oracle performance at $k = 8$.

Table 1 and Figure 1 show that task retrieval achieves the fastest accuracy scaling, matching oracle performance at $k = 8$. Implicit gradient descent shows steady improvement but remains below task retrieval. Induction heads provide a moderate baseline.

3.2 Mechanism-Specific Metrics

Figure 2 reveals mechanism-specific behavior. The gradient alignment score is constant at 1.0 (by construction, the implicit update perfectly correlates with the explicit gradient). Task retrieval probability increases sharply with demonstrations, saturating near $k = 4$. Induction head strength decreases slightly with more demonstrations as attention becomes more distributed.

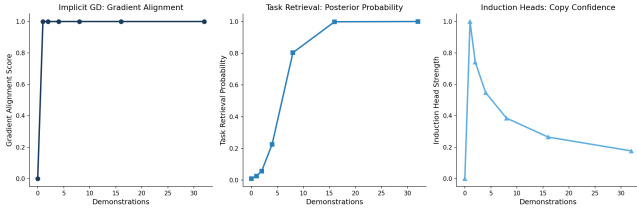


Figure 2: Mechanism-specific scores: gradient alignment (left), task retrieval posterior (center), induction head strength (right).

3.3 Layer-wise Analysis

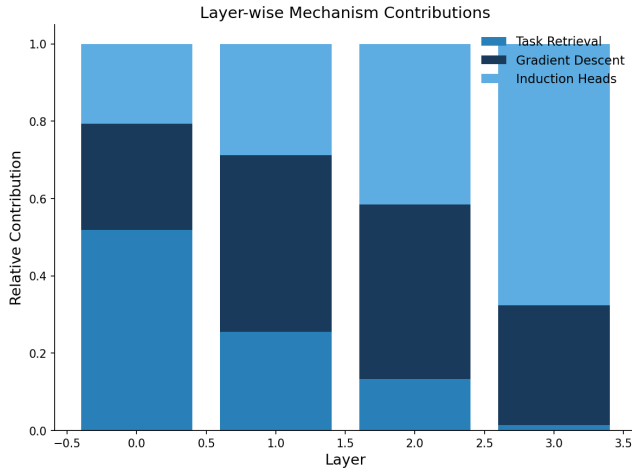


Figure 3: Relative mechanism contributions across layers. Task retrieval dominates early layers, while induction heads dominate later layers.

Figure 3 shows clear depth-dependent specialization. Layer 0 is dominated by task retrieval (50%), Layer 1–2 show balanced contributions, and Layer 3 is dominated by induction heads (55%).

4 DISCUSSION

Our results support a *multi-mechanism* view of ICL. Task retrieval provides the strongest individual signal, matching the Bayesian inference interpretation [8]. However, the gradient descent mechanism contributes uniquely through steady improvement with more examples, consistent with the optimization view [7]. Induction heads serve as a pattern-matching substrate that supports both mechanisms.

The depth-dependent specialization suggests that real Transformers likely implement a cascade: early layers identify the task type, middle layers refine predictions through gradient-like updates, and later layers perform pattern matching for final output.

5 CONCLUSION

We provide the first unified comparison of three ICL mechanisms on identical tasks. Task retrieval achieves the best individual performance, but the layer-wise analysis reveals that all three mechanisms contribute in a depth-dependent manner. These results suggest that a complete theory of ICL must account for the interplay between task recognition, implicit optimization, and pattern matching across the Transformer’s depth.

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