## SATER: A Self-Aware and Token-Efficient Approach to Routing and Cascading

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#### Abstract

Large language models (LLMs) demonstrate remarkable performance across diverse tasks, yet their effectiveness frequently depends on costly commercial APIs or cloud services. Model selection thus entails a critical trade-off between performance and cost: high-performing LLMs typically incur substantial expenses, whereas budget-friendly small language models (SLMs) are constrained by limited capabilities. Current research primarily proposes two routing strategies: pre-generation routing and cascade rout-011 ing. Both approaches have distinct characteristics, with cascade routing typically offering superior cost-effectiveness and accuracy despite its higher latency. To further address the limitations of both approaches, we introduce SATER, a dual-mode compatible approach that finetunes models through shortest-response preference optimization and a confidence-aware rejection mechanism. SATER significantly reduces redundant outputs and response times, 022 while improving both the performance of pregeneration routing and the efficiency of cascade routing. Experiments across three SLMs and six datasets, varying in type and complexity, 026 demonstrate that SATER achieves comparable performance while consistently reducing computational costs by over 50% and cascade latency by over 80%.

#### 1 Introduction

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With the rapid advancement of large language models (LLMs) (Yang et al., 2024; Liu et al., 2024), their outstanding performance in diverse natural language processing tasks has solidified their role as a cornerstone of artificial intelligence applications. However, their operation entails significant computational costs, high energy consumption, and reliance on specialized hardware, creating substantial financial burdens and raising critical concerns about environmental sustainability (Kaack et al., 2022; Luccioni et al., 2024) and technological accessibility. Consequently, optimizing efficiency and reducing resource consumption have become pivotal challenges (Varangot-Reille et al., 2025).

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Building on the intuitive assumption that simple tasks can be effectively managed by SLMs, with complex tasks allocated to highperformance LLMs, current research primarily proposes two approaches: pre-generation routing and post-generation routing (cascade routing). Pregeneration routing methods, such as HybridLLM (Ding et al., 2024) and RouteLLM (Ong et al., 2024), train classifiers to predict task complexity, avoiding generation overhead. In contrast, cascade routing evaluates response quality for decision-making, as seen in FrugalGPT (Chen et al., 2023), which trains an answer correctness classifier, and AutoMix (Aggarwal et al., 2024) and MoT (Yue et al., 2024), which assess output confidence through multiple sampling. The latter demonstrates better adaptability across various tasks and generally outperforms pre-generation routing. Although cascade routing is more stable and superior, it requires a complete generation process. When SLMs' responses are rejected (common in complex tasks), regeneration is needed, and long responses introduce additional latency, leading to significant latency polarization and increased costs. These limitations suggest that the performance, cost-effectiveness, and latency of both routing approaches can be further optimized.

However, current evaluation frameworks for routing strategies present several limitations. In pregeneration routing, assessment results are highly susceptible to cases where both SLMs and LLMs fail to handle queries effectively. Furthermore, existing metrics such as cost-performance curves, APGR and CPT (as proposed in RouteLLM) are subject to "Performance Gap Bias" – a phenomenon where router performance appears inflated on benchmarks with minimal performance differentials between SLMs and LLMs. To overcome these limitations, we introduce two met-



Figure 1: Illustration of SATER. We train the SLM in two stages for optimal cost, accuracy, and latency. Stage I performs preference optimization with the shortest correct and longest incorrect responses, while Stage II employs prompt-based fine-tuning to teach the SLM to reject complex tasks. During inference, rejected queries are either routed directly to LLMs (pre-generation) or processed via weighted majority voting (cascade) for refined routing.

rics: Tradeoff Area (ToA) and Tradeoff Gain Ratio (ToGR), designed to provide more robust evaluation of pre-generation routing strategies. For cascade routing, current methods typically rely on coarse estimates based on cost per million tokens and the number of samples. In the context of increasing emphasis on output length and generation efficiency, such simplifications fail to accurately capture the impact of generation length on cost and latency. To address this gap, we introduce an evaluation framework based on actual generation length, incorporating two new metrics: Average Generation Latency (AGL) and Average Routing Overhead Latency (AROL), to establish a more comprehensive assessment mechanism.

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To enhance the performance of existing routing strategies and address their limitations, we introduce SATER, a two-stage training approach. In the first stage, shortest-response preference optimization reduces redundant tokens by over 50% with minimal performance degradation. In the second stage, confidence-based refusal-aware tuning (Zhang et al., 2023; Cheng et al., 2024; Zhang et al., 2024) empowers SLMs to proactively reject complex queries based on confidence thresholds, significantly reducing invalid outputs and latency in cascade routing. Refusal instructions based on different confidence levels can also be approximately applied to pre-generation routing without complex threshold calibration. Evaluations across six widely used benchmarks show that SATER achieves superior ToA and ToGR in pre-generation routing compared to baseline methods. In cascade routing, SATER cuts AGL by over 50% and AROL by over 80%, while optimizing cost and accuracy. In summary, our main contributions are as follows:

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- We formalize a comprehensive evaluation framework to assess routing strategies between small and large language models.
- We propose SATER, a versatile approach for both pre-generation and cascade routing that shows improved performance while significantly reducing latency.
- We investigate the comparative advantages of pre-generation and cascade routing under varying conditions, providing practical insights for optimal strategy selection.

#### 2 **Problem Formulation**

#### 2.1 Problem Setting

**Routing Decision Function.** We denote SLM and LLM as  $M_s$  and  $M_l$ , respectively, and focus on their routing problem. The routing decision function is then defined as:

$$r(i) = \begin{cases} 1, & \text{if } s_i < \tau \text{ (routed to } M_l) \\ 0, & \text{if } s_i \ge \tau \text{ (routed to } M_s) \end{cases}$$
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where  $s_i$  represents the confidence score predicted for the question *i* of  $M_s$ , and  $\tau \in [0, 1]$  is the routing threshold. A higher  $\tau$  routes more questions to  $M_l$ , improving answer quality at the cost of increased computational resources.

Cost and Performance.To achieve a more pre-143cise evaluation, we perform calculation at the token144



Figure 2: Introduction to Routing Strategies and Metrics. Strategy A routes the hardest questions (beyond LLM's capability) to LLM first, while Strategy B only routes questions the SLM cannot solve but the LLM can.

145 level. Let  $c_s^{\text{in}}$  and  $c_l^{\text{in}}$  denote the per-token input 146 costs for  $M_s$  and  $M_l$ , and  $c_s^{\text{out}}$  and  $c_l^{\text{out}}$  denote their 147 per-token output costs. For a given question *i* re-148 quiring  $t_i^{\text{in}}$  input tokens, if  $M_s$  generates  $t_i^s$  output 149 tokens, its total cost is  $C_i^s = c_s^{\text{in}} \times t_i^{\text{in}} + c_s^{\text{out}} \times t_i^s$ . 150 Similarly, if  $M_l$  generates  $t_i^l$  output tokens, its total 151 cost is  $C_i^l = c_l^{\text{in}} \times t_i^{\text{in}} + c_l^{\text{out}} \times t_i^l$ .

The total cost for pre-routing is:

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$$\tilde{C}_{pre} = \frac{\sum_{i=1}^{N} \left[ (1 - r(i))C_i^s + r(i)C_i^l \right]}{\sum_{i=1}^{N} C_i^l}$$

The total cost for cascade routing is:

$$\tilde{C}_{cascade} = \frac{\sum_{i=1}^{N} \left[ K \cdot C_i^s + r(i) \cdot C_i^l \right]}{\sum_{i=1}^{N} C_i^l}$$

Here, N is the total number of questions, and K is the number of samples. The costs are normalized relative to the cost of using only  $M_l$  (set to 1).We define  $p_i^s$  and  $p_i^l$  as the quality(accuracy) of the answer of  $M_s$  and  $M_l$  for the question *i*. So, the average quality for both routing methods is:

$$\tilde{P} = \frac{1}{N} \sum_{i=1}^{N} \left[ (1 - r(i))p_i^s + r(i)p_i^l \right]$$

Since  $M_l$  may generate excessively long outputs for complex problems, causing a significant rightward shift in the cost-performance curve if raw token counts are used, thus skewing evaluation results. To address this, we use the average number of output tokens at the dataset level as the per-question cost metric for  $M_l$ , while  $M_s$  maintains actual token counts. Additionally, in cascade routing, the KV cache ensures that inputs are computed only once, regardless of the number of samples.

### 2.2 Evaluation Metrics

174 Cost-Performance Curve. As shown in Figure 2,
175 we select threshold points at intervals of 0.1 over

 $\tau$  and include two points corresponding to using only the  $M_s$  and  $M_l$ :  $(C_s, P_s)$  and  $(C_l, P_l)$ . The curve formed by connecting these points, together with the reference lines Cost =  $C_l$  and Performance =  $P_s$ , encloses the **Trade-off Area** (**ToA**), which can be calculated by accumulating trapezoidal areas. The ToA for random routing is 0.5. The **Trade-off Gain Area** (**ToGA**) is defined as the ToA improvement over random routing.

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ToA-100 and ToGR. As illustrated in the left part of Figure 2, the most challenging questionsthose that  $M_l$  fails to answer—significantly affect the evaluation results. Although Strategy B yields superior metric performance, it has notable limitations. First, even when  $M_l$  provides less accurate answers, its responses are generally more informative and insightful than those of  $M_s$ . Second,  $M_l$ possesses a higher capability ceiling, and ongoing advancements are likely to address its current shortcomings. Third, a robust routing strategy should not artificially exclude difficult questions to inflate metrics. Therefore, we propose that Strategy A is the more principled choice. To facilitate a fairer evaluation, we extend ToA and ToGA by introducing ToA-100 and ToGA-100, which assume perfect performance of  $M_l$  on all questions.

Moreover, as shown in Figure 2 (middle and right), traditional cost-performance metrics (such as APGR and CPT in RouteLLM(Ong et al., 2024)) are prone to performance gap bias: when the performance difference between  $M_s$  and  $M_l$  is narrow on a benchmark with easily distinguishable question types or difficulties, routing just a few questions can create the illusion that "low cost approximates high performance." This leads to an overestimation of the router's performance, masking cases where many simple questions are misrouted, while also affecting cross-benchmark evaluation. To mitigate this, we propose the **Tradeoff Gain Ratio** (**ToGR**), which enables fair comparisons by calculating the

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ratio of ToGA-100 between the current routing and the golden routing.

Latency. In cascade routing, latency should be 218 a key consideration. In non-long-text scenarios, 219 the time required for the generation phase typically far exceeds that of the prefill phase. Moreover, to eliminate the impact of hardware differences, we adopt the number of output tokens as a proxy for latency and define two distinct metrics: 1) Average Generation Latency (AGL): This represents the 225 latency incurred when the response is ultimately 226 completed by  $M_s$ . 2) Average Routing Overhead Latency (AROL): This quantifies the extra latency when  $M_s$  fails and the system must fall back to  $M_l$ , compared to calling  $M_l$  directly. The AGL reflects 230 the processing efficiency of  $M_s$ , while the AROL 231 measures the overhead of routing switches. During parallel sampling, early stopping is triggered when the threshold is either exceeded or cannot be reached. Otherwise, the system should default to the longest sample, as it needs to wait for all sampling to complete before making final decisions.

#### 3 Methodology

**Stage I: Long to Short Training.** Although many previous studies have reported that Direct Preference Optimization (DPO) struggles to reduce output length in reasoning models, our experiments demonstrate its strong effectiveness in non-reasoning models. Specifically, we integrate standard SFT loss  $\mathcal{L}_{SFT}$  with DPO loss  $\mathcal{L}_{DPO}$ , where the latter learns shortest-response preference while the former stabilizes training. The total loss is:

 $\mathcal{L}_{\text{Total}} = \mathcal{L}_{\text{DPO}} + \lambda \mathcal{L}_{\text{SFT}}$ 

where  $\mathcal{L}_{\text{DPO}}$  is defined as:

$$-\mathbb{E}_{(x,y_w,y_l)\sim\mathcal{D}}\left[\log\sigma\left(\beta\log\frac{\pi_{\theta}(y_w|x)}{\pi_{\mathsf{ref}}(y_w|x)}-\beta\log\frac{\pi_{\theta}(y_l|x)}{\pi_{\mathsf{ref}}(y_l|x)}\right)\right]$$

where x is the input text,  $y_w$  and  $y_l$  are positive and negative responses,  $\pi_{\theta}$  is the policy model,  $\pi_{ref}$  is the reference model,  $\beta$  is the temperature coefficient, and  $\sigma$  is the sigmoid function.

To construct training data, we sample each question ten times, selecting the shortest correct response as the positive example and the longest incorrect response, exceeding 1.5 times the length of the positive sample, as the negative example. This method trains the model to differentiate between concise, correct responses and verbose, incorrect ones. Experiments reveal that DPO is highly sensitive to response length: if  $\beta$  and  $\lambda$  are set too low, the model generates overly short, low-quality outputs. Thus, we set  $\beta = 1$  and  $\lambda = 0.2$  to ensure stable training. Additionally, including the longest correct response as a negative example reduces average accuracy by over 2%.

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**Stage II: Refusal Training.** We first use the model trained in Stage I to resample each question ten times, computing its accuracy on a scale from 0 to 1.0. Next, we define ten confidence thresholds ranging from 0.1 to 1.0. For each question and threshold, we generate new training samples by prepending the prompt: "Please respond with a confidence level of [threshold]:". If the question's accuracy exceeds the threshold, we randomly select a correct answer; otherwise, we apply a rejection template: "Sorry, I can't answer that." Using this training set, we employ the standard SFT loss  $\mathcal{L}_{SFT}$  to fine-tune the model, enabling it to adjust its responses based on confidence levels.

This method can be flexibly applied to various routing strategies. In pre-generation routing, questions rejected by  $M_s$  are automatically redirected to  $M_l$ . For cascade routing, we propose a confidence-based dynamic weighted voting mechanism. For a given question *i*, with *K* total votes where the *k*-th answer is  $a_k \in A$  $(A = \{A_1, \ldots, A_M\})$ , each discretized confidence score  $p_k \in \{0.1, 0.2, \ldots, 1.0\}$  is assigned a weight  $w_k = 0.55 + \alpha(p_k - 0.55)$ , where 0.55 represents the average confidence and  $\alpha = 0.5$  is a coefficient that ensures higher-confidence answers receive greater weight while mitigating decision bias from individual high-confidence errors. The final confidence score for candidate answer  $A_m$  is:

$$\delta(A_m) = \frac{\sum_{k=1}^K w_k \cdot \mathbb{I}(a_k = A_m)}{\sum_{k=1}^K w_k}$$
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and the answer with the highest score is selected. Based on this, we propose two voting schemes: **Ranged Confidence Voting (RCV)**, which samples confidences uniformly from 0.1 to 1.0 for 10 times, and **Fixed Confidence Voting (FCV)**, which samples only at a confidence of 1.0 for 10 times.

In a pure LLM scenario, refusal training can lead to over-rejection, significantly reducing usability. In contrast, over-rejection in routing systems differs fundamentally: First, it increases computational costs without compromising system availability, as all questions ultimately receive answers. Second,



Figure 3: Average Cost-Accuracy Plot. Results are based on the average of six benchmarks. The top three curves represent pre-generation routing, while the bottom three display cascade routing (cost ratio: 1:13.75). The Average Cost-Accuracy(100) Plot and the individual results for each benchmark are presented in Appendix A.1.

in pre-generation routing, over-rejection resembles an imperfect classifier, whereas in cascade routing, avoiding repeated sampling of unsolvable questions offsets additional costs to a certain extent.

### 4 Experiments

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#### 4.1 Experiment Setup

Models. We conduct experiments on three SLMs: Llama-3.1-8B-Instruct (Grattafiori et al., 2024), Qwen2.5-7B-Instruct, and Qwen2.5-3B-Instruct (Yang et al., 2024), as well as one LLM: DeepSeek-V3-0324 (Liu et al., 2024), a highly cost-effective and high-performing model. To simplify cost comparisons amid opaque API pricing, we adopt Groq's pricing for SLMs at \$0.08 per million output tokens and DeepSeek's official rate for the LLM at \$1.10. Input pricing is set at one-quarter of the respective output price, resulting in a cost ratio of 1:13.75.

Datasets. We conduct experiments on six widely 328 used datasets, covering various types of tasks such 329 as knowledge-based question answering, scientific 330 reasoning, mathematical reasoning, and logical reasoning. These include: MMLU (Hendrycks et al., 2020), ARC-Challenge and ARC-Easy (Clark et al., 2018), GSM8K (Cobbe et al., 2021), MATH-500 (Hendrycks et al., 2021), and Reclor (Yu et al., 336 2020). For MMLU, lacking a training set, we use its 14,042-question test set for training and 1,531-question validation set for testing. For Re-Clor, with unavailable test set answers, we use its 500-question validation set for testing. The models 340

are trained on the training sets of MMLU, ARC-Challenge, GSM8K, and MATH-500, with their test sets used for in-domain evaluation. ARC-Easy and ReClor served as out-of-domain datasets. 341

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Baselines. In pre-generation routing, we compare three mainstream approaches: a BERT-based classifier (Ong et al., 2024), a KNN classifier (Hu et al., 2024), and HybridLLM (Ding et al., 2024), which trains DeBERTa-v3-large (300M) (He et al., 2020) using soft labels derived from BART scores and multiple sampling. As routing modules often operate in resource-constrained environments, we avoid larger classification models, which are impractical and directly using a larger SLM, such as Qwen2.5-14B-Instruct is generally more effective. In cascade routing, we compare the original model (SC), the model trained only in stage I (SC/TE), and the model after full two-stage training with two voting methods (RCV, FCV). For more implementation details, please refer to Appendix C.

#### 4.2 Main Results

**SATER demonstrates superior performance and adaptability in pre-generation routing.** Experiments reveal that SATER consistently outperforms baseline methods across three SLMs and six datasets. As illustrated in Figure 3 and 6, SATER achieves significantly higher average performance, with Figure 7, 8 and Table 1 confirming stable advantages in all single-dataset evaluations. Notably, SATER exhibits strong task adaptability and generalizability: It automatically adjusts routing inter-

Model	Method	MMLU		MATH-500		GSM	GSM8K		C_C	ReC	lor	ARC_E	
	Methou	ToA-100	ToGR	ToA-100	ToGR	ToA-100	ToGR	ToA-100	ToGR	ToA-100	ToGR	ToA-100	ToGR
Llama-3.1- 8B-Instruct	HybridLLM	0.604	0.313	0.504	0.018	0.503	0.007	0.550	0.125	0.532	0.111	0.527	0.062
	KNN	0.596	0.290	0.583	0.415	0.519	0.050	0.542	0.107	0.522	0.076	0.518	0.041
	BERT	0.618	0.358	0.606	0.529	0.618	0.308	0.569	0.173	0.554	0.190	0.535	0.079
	SATER	0.655	0.469	0.622	0.607	0.643	0.373	0.702	0.512	0.594	0.326	0.667	0.379
	HybridLLM	0.586	0.239	0.502	0.006	0.494	-0.014	0.465	-0.080	0.512	0.032	0.455	-0.098
Qwen2.5-	KNN	0.619	0.332	0.666	0.498	0.576	0.168	0.512	0.026	0.467	-0.090	0.481	-0.042
7B-Instruct	BERT	0.643	0.396	0.702	0.605	0.650	0.334	0.566	0.148	0.545	0.124	0.544	0.095
	SATER	0.692	0.533	0.770	0.810	0.708	0.461	0.631	0.294	0.639	0.385	0.593	0.201
	HybridLLM	0.618	0.352	0.512	0.042	0.483	-0.043	0.497	-0.006	0.512	0.039	0.486	-0.030
Qwen2.5-	KNN	0.620	0.358	0.648	0.520	0.538	0.096	0.493	-0.016	0.509	0.028	0.492	-0.017
3B-Instruct	BERT	0.630	0.389	0.660	0.562	0.641	0.361	0.537	0.090	0.528	0.087	0.569	0.151
	SATER	0.687	0.560	0.711	0.740	0.741	0.615	0.685	0.445	0.600	0.311	0.639	0.307

Table 1: ToA-100 and ToGR results across in-domain and out-of domain datasets. Bold indicates the best.

Model	Method	MMLU		MATH-500		GSM8K		ARC_C		ReClor		ARC_E		Average	
		AGL	AROL	AGL	AROL	AGL	AROL	AGL	AROL	AGL	AROL	AGL	AROL	AGL	AROL
Llama-3.1- 8B-Instruct	SC SC/TE SC/RCV SC/FCV	186 68 <u>48</u> <b>47</b>	293 100 <u>6</u> 1	365 173 <u>142</u> <b>125</b>	638 211 <u>31</u> 7	226 139 <u>133</u> <b>126</b>	306 133 <u>75</u> <b>22</b>	140 49 <u>40</u> <b>38</b>	216 58 <u>4</u> <b>1</b>	150 90 <u>76</u> <b>74</b>	$   \begin{array}{r} 177 \\     90 \\     \underline{4} \\     \underline{2} \end{array} $	128 38 <u>30</u> <b>29</b>	195 72 <u>2</u> <b>1</b>	199 93 <u>78</u> <b>73</b>	304 111 <u>20</u> <b>6</b>
Qwen2.5- 7B-Instruct	SC SC/TE SC/RCV SC/FCV	182 114 <u>104</u> <b>96</b>	$437$ $240$ $\underline{12}$ $4$	477 361 <u>310</u> <b>291</b>	825 533 <u>83</u> <b>18</b>	342 271 <u>250</u> <b>243</b>	432 313 <u>108</u> <b>37</b>	126 <b>75</b> 78 <u>77</u>	$227$ $130$ $\frac{7}{6}$	335 172 <u>142</u> <b>133</b>	421 262 <u>17</u> <b>10</b>	98 60 64 <u>63</u>	189 142 <u>6</u> <b>4</b>	260 176 <u>158</u> <b>150</b>	$   \begin{array}{r}     422 \\     270 \\     \underline{39} \\     13   \end{array} $
Qwen2.5- 3B-Instruct	SC SC/TE SC/RCV SC/FCV	281 148 <u>99</u> <b>87</b>	$\begin{array}{r} 425\\ 272\\ \underline{9}\\ \underline{2}\end{array}$	481 346 <u>284</u> <b>255</b>	$794$ $504$ $\frac{32}{3}$	369 251 <u>225</u> <b>207</b>	$   \begin{array}{r}     425 \\     273 \\     \overline{71} \\     12   \end{array} $	231 101 <u>84</u> <b>78</b>	341 166 <u>12</u> <b>4</b>	432 287 <u>233</u> <b>214</b>	$ \begin{array}{r} 483\\ 345\\ \underline{21}\\ 3 \end{array} $	188 74 <u>62</u> <b>60</b>	$327$ $146$ $\underline{10}$ $4$	330 201 <u>164</u> <b>150</b>	$ \begin{array}{r} 466\\ 284\\ \underline{26}\\ 5 \end{array} $

Table 2: AGL and AROL results with threshold  $\tau = 0.6$ . Results with  $\tau = 1.0$  are provided in Table 4.

vals based on task complexity and performs well in out-of-distribution tests, achieving ToGR scores averaging 0.2 higher than the BERT classifier on both the complex ReClor and simpler ARC\_E datasets.

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**ToGR serves as a superior metric, underscoring the necessity of fine-grained task difficulty differentiation in pre-generation routing.** As shown in Figure 7 and Table 1, Llama-3.1-8B-Instruct scores higher on ToA-100 for datasets with smaller performance gaps, such as GSM8K and ARC, than those with larger gaps, such as MATH and MMLU. However, ToGR exhibits an opposite trend, revealing a performance gap bias and proving a more robust metric. Although all methods struggle with small-gap datasets, necessitating further improvement, SATER significantly outperforms baselines, suggesting that SATER not only enables coarsegrained domain classification, but also possesses finer-grained difficulty discrimination capabilities.

391Models can assess question difficulty and refuse392to answer, even in reasoning tasks. ToGR in393Table 1 reveals an interesting phenomenon: Model394performance on reasoning tasks is comparable to395knowledge-based tasks, with all models achieving396best results on MATH-500. This suggests that mod-

els can not only identify the knowledge blind spot, but also anticipate question difficulty in reasoning tasks and proactively decline to answer.

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SATER continuously reduces latency and cost while improving performance in cascade routing. As presented in Tables 2, both voting methods significantly reduce latency, with AGL decreasing by over 50% and AROL by over 80%. Furthermore, Figure 3 and 8 illustrate that SATER surpasses vanilla SC in both cost and accuracy. For stronger SLMs, such as Qwen2.5-7B-Instruct, RCV is more effective in lowering costs by increasing voting opportunities. For weaker SLMs, FCV improves efficiency by swiftly declining to respond. In particular, when LLMs are assumed to deliver optimal responses, the advantages of SATER become even more evident, indicating that the overconfidence of vanilla SC is partially masking by the insufficiency of LLM.

#### 5 Analysis

### 5.1 Comparison Between Pre-generation Routing and Cascade Routing

**Different Cost Ratios.** Since SLMs are typically deployed privately, which is also a basic require-



Figure 4: Comparison plot of cost-accuracy(100) between pre-generation and cascade routing, averaged across all benchmarks. Results are based on Qwen2.5-7B-Instruct, with three subplots depicting cost ratios of 1:25, 1:50, and 1:100 from left to right. Detailed results for individual benchmarks are available in Appendix A.2 (Figure 9, 10, 11).

ment of our method, their actual costs can be much 421 lower than \$0.08. In contrast, LLMs generally rely 422 on API calls, with fixed pricing and the potential 423 to use models more expensive than DeepSeek-V3. 424 So we further explore scenarios with cost ratios of 425 1:25, 1:50, and 1:100 in Figure 4. At low cost ra-426 tios, cascade routing is less cost-effective than pre-427 generation routing due to multiple sampling. As 428 cost ratios rise, cascade routing's benefits emerge: 429 RCV and FCV outperform pre-generation routing 430 at a 1:25 ratio, while SC/TE equals BERT classi-431 fier at 1:50 and surpasses it at 1:100. Thus, pre-432 generation routing excels at low cost ratios, but 433 cascade routing offers superior cost control and ac-434 curacy at high ratios. Although RCV and FCV's 435 cost advantages diminish at high ratios, they remain 436 more cost-effective than vanilla SC, with signifi-437 438 cant advantages in latency control and accuracy.

Different Tasks. Besides overall performance 439 across six benchmarks, we further analyze the suit-440 ability of different routing strategies for various 441 types of tasks. As shown in Figure 9, 10, and 11, 442 cascade routing demonstrates a clear advantage 443 in complex reasoning tasks such as mathematical 444 reasoning. In contrast, for knowledge-intensive 445 tasks like factual question answering, direct routing 446 based on question classification exhibits higher re-447 liability, since self-consistency may not adequately 448 reflect answer accuracy. Notably, SATER consis-449 tently outperforms vanilla SC in one or more as-450 pects of cost, accuracy, and latency across all ex-451 perimental scenarios. 452

453 Different Capabilities. Figure 12 illustrates that
454 under the same cost ratio, the weaker the capa455 bilities of an LLM, the sooner the advantages of
456 cascade routing become evident. This is primarily
457 because, despite overconfidence issues in voting458 based routing, some misjudged difficult queries are

actually unsolvable by the LLM, in which case no routing saves costs instead. A secondary reason is that the inherent randomness in LLM outputs may lead to incorrect responses for simple queries in a single sampling, whereas the SLM's accurate voting helps narrow the accuracy gap. 459

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#### 5.2 When Does SATER Help? A Case Study

In pre-generation routing, SATER resembles embedding a classifier within the model, fully leveraging its parameters. Compared to methods that rely on additional small classifiers, SATER significantly enhances performance under resourceconstrained conditions. In addition, the consistency between the model and classifier aids in a fine-grained awareness of capability boundaries. In cascade routing, long-to-short training accelerates the generation process, while refusal training enables the model to decline complex queries. Together, two-stage training not only reduces costs and latency, but also improves accuracy. Figure 5 illustrates several examples from MMLU, Math-500, and GSM8K. For overconfident queries, especially knowledge-based ones, SATER firmly rejects them; for challenging reasoning tasks, SATER halts generation with a high rejection probability, reducing ineffective sampling and AROL; for medium and simple queries, SATER swiftly generates responses, further boosting overall efficiency.

#### **5.3** Other Experiments

Table 5 and 6 in Appendix B.2 demonstrate that SATER reduces token count by over 40% in firststage DPO training while preserving high accuracy. Table 3 compares SATER and TokenSkip on GSM8K and MATH-500, showing SATER's superior token compression, accuracy retention, and readability. These findings highlight DPO's effectiveness in shortening output without compromising performance. Additionally, Figure 13



Figure 5: Three examples from SATER. Responses are color-coded: red (incorrect), green (correct), blue (refused). White box shows the majority-voted answer, confidence score, and AGL or AROL, based on routing decisions.

indicates that lower sampling temperatures reduce output diversity, leading to accuracy declines in high-threshold intervals. However, RCV and FCV still maintain a relatively significant advantage.

### 6 Related Work

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**Pre-generation Routing** Pre-generation routing intelligently assigns tasks by evaluating query features, mainly through two approaches: domain expert routing (Stripelis et al., 2024; Lu et al., 2024; Chen et al., 2024), which identifies the query's domain and assigns it to a specialized model for improved performance, and complexity-adaptive routing (Ding et al., 2024; Ong et al., 2024), which allocates queries to models of varying sizes based on task complexity, optimizing the balance between quality and cost. Both rely on similar frameworks, such as supervised classifiers or unsupervised clustering, but differ in implementation details, including input query types and label annotations.

**Cascade Routing** Cascade routing starts with a 516 smaller model generating a response, evaluated for 517 quality. If it falls short of a set threshold, the query 518 is passed to a stronger model until satisfactory. De-519 cisions use either task-specific evaluation models for simple classification tasks (Chen et al., 2023; 521 Ramírez et al., 2024) or confidence scores for more 522 complex tasks(Aggarwal et al., 2024; Yue et al., 2024), which generally require multiple samplings. 524

**LLM Honesty** Honesty in LLMs refers to their ability to produce truthful and reliable outputs. Current approaches, including supervised fine-tuning (Zhang et al., 2024; Cheng et al., 2024), reinforcement learning (Xu et al., 2024), and probing (Kossen et al., 2024), encourage models to admit uncertainty by saying "I don't know" or giving better confidence estimates. While most studies target knowledge-intensive tasks like factual question answering, our work shows that for complex, multi-step reasoning tasks, models can proactively decline to answer, thereby optimizing two types of routing across diverse tasks. 530

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**Efficient Reasoning** Long CoT reasoning models often "overthink", producing redundant steps that reduce efficiency. Current training solutions include length-penalized reinforcement learning for concise reasoning (Luo et al., 2025; Aggarwal and Welleck, 2025), and supervised fine-tuning with compact CoT for succinct outputs (Xia et al., 2025; Munkhbat et al., 2025). Studies like TokenSkip also indicate that output redundancy persists, even in non-reasoning models, though less severely.

#### 7 Conclusion

In this work, we introduce a comprehensive evaluation framework and propose SATER, a simple yet effective two-stage training approach. Extensive experiments across various SLMs and tasks demonstrate SATER's effectiveness, achieving significant improvements in performance, cost efficiency, and latency for both pre-generation routing and cascade routing. When the cost ratio between LLM and SLM exceeds 50, SATER delivers performance comparable to pure LLM at around 50% of the cost while maintaining low latency. Further analysis highlights the suitability of both routing strategies under diverse conditions, offering a flexible and cost-effective solution for LLM applications.

### 563 Limitation

Although our work demonstrates strong results, certain limitations remain. First, we primarily focus 565 on the routing mechanism between a single small 566 language model and a single large language model. Future research could explore multi-model collaborative routing or cascading to enhance scalability. 569 Secondly, the prompt-based refusal training strug-570 gles to achieve effective routing when the threshold falls below 0.1. However, cross-dataset experiments demonstrate that setting the threshold at 0.1 maintains the overall cost at less than 30% of the LLM's cost, indicating that SATER consistently 575 delivers a practical range of routing costs. Finally, SATER's rejection mechanism faces challenges in 577 scenarios where a response is mandatory but cannot 578 be routed. In such cases, maintaining an untrained model copy may be necessary to ensure the system can still provide complete responses when required. 581

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A Additional Plots

## A.1 Average Cost-Accuracy(100) Plot and Cost-Accuracy(100) Plot for Each Benchmark

Figure 6 displays the average cost-accuracy(100) plot across all benchmarks. The detailed cost-accuracy(100) performance for individual benchmarks is shown in Figure 7 (pre-generation routing) and Figure 8 (cascade routing). All results are obtained using Qwen2.5-7B-Instruct, with a cost ratio of 1:13.75.

### A.2 Comparison Plot of Cost-Accuracy(100) between Pre-generation Routing and Cascade Routing for Each Benchmark

Figure 9, 10 and 11 present comparison plots of cost-accuracy(100) between pre-generation routing and cascade routing across multiple benchmarks on Qwen2.5-7B-Instruct, with cost ratios of 1:25, 1:50, and 1:100, respectively.

# A.3 Different Capabilities

In Figure 12, we compare the impact of large language models (LLMs) with varying capabilities—specifically, the actual results from DeepSeek-V3 versus the assumption that LLMs always deliver optimal responses—on the performance of prefix routing and cascade routing.

# A.4 Different Temperature Settings

We show the comparison under different temperature settings in Figure 13.

# **B** Additional Tables

## B.1 AGL and AROL Results with Different Thresholds

We present AGL and AROL results with threshold  $\tau = 1.0$  in Table 4. In mathematical reasoning tasks, a threshold of 0.6 usually yields satisfactory results. For other types of tasks, further performance improvements can be achieved by adjusting the threshold within the range of 0.6 to 1.0.

# B.2 Effectiveness of Long to Short Training

790Table 3 presents the efficiency comparison be-791tween SATER and TokenSkip on the GSM8K and792MATH-500 benchmarks. In Table 5, we report the793average accuracy and average Chain-of-Thought794(CoT) token count across both in-domain and out-795of-domain datasets. Table 6 displays the average

accuracy percentage change ( $\Delta\%$ ) and the average CoT token count percentage change ( $\Delta\%$ ) across in-domain and out-of-domain datasets.

Method	GSM	8K	MATH-500				
	Accuracy	Tokens	Accuracy	Tokens			
SATER	83.0	117	41.2	212			
TokenSkip (0.5)	78.2	113	40.2	292			

Table 3: Efficiency comparison between SATER and TokenSkip on GSM8K and MATH-500 benchmarks.

# C Implementation Details

All sampling is conducted using the vLLM framework (Kwon et al., 2023) with a maximum generation length of 1024 tokens and sampling parameters set to temperature = 0.7 and top\_p = 1.0. For DeepSeek-V3, on the GSM8K and MATH-500 datasets, we set temperature = 0 and max\_length = 8192, while other datasets use official default parameters.

The training process utilizes the LLaMA-Factory framework (Zheng et al., 2024) and is performed on four NVIDIA RTX 3090 GPUs. For long-to-short training, we employ the DPO method with LoRA fine-tuning (rank = 8, alpha = 16, dropout = 0.1) for one epoch, using the AdamW optimizer (learning rate = 1e-4) with a cosine learning rate schedule (10% warmup ratio). The per-device batch size is set to 1 with 4 gradient accumulation steps, a length limit of 1024 tokens, a Sigmoid preference loss ( $\beta$  = 1.0), and an auxiliary loss coefficient of 0.2. For refusal training, we use a pure SFT task with the same LoRA fine-tuning parameters as the DPO stage, excluding preference loss parameters, and train for one epoch. 796 797

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Figure 6: Average Cost-Accuracy(100) Plot.



Figure 7: Cost-Accuracy(100) plot for each benchmark in pre-generation routing. Results are based on Qwen2.5-7B-Instruct, with a cost ratio of 1:13.75.



Figure 8: Cost-Accuracy(100) plot for each benchmark in cascade routing. Results are based on Qwen2.5-7B-Instruct, with a cost ratio of 1:13.75.



Figure 9: Comparison plot of cost-accuracy(100) between pre-generation routing and cascade routing for each benchmark. Results are based on Qwen2.5-7B-Instruct, with a cost ratio of 1:25.



Figure 10: Comparison plot of cost-accuracy(100) between pre-generation routing and cascade routing for each benchmark. Results are based on Qwen2.5-7B-Instruct, with a cost ratio of 1:50.



Figure 11: Comparison plot of cost-accuracy(100) between pre-generation routing and cascade routing for each benchmark. Results are based on Qwen2.5-7B-Instruct, with a cost ratio of 1:100.



Figure 12: Comparison between the cost-accuracy plots and the cost-accuracy(100) plots, averaged across all benchmarks. The upper section presents the actual results from the LLM (DeepSeek-V3), while the lower section assumes LLMs deliver optimal responses. The results are based on Qwen2.5-7B-Instruct, with three subplots illustrating cost ratios of 1:13.75, 1:50, and 1:100 (from left to right).



Figure 13: Comparison between different temperature settings, averaged across all benchmarks. The upper section shows results at temperature 0.7, while the lower section displays results at temperature 0.3. The results are based on Qwen2.5-7B-Instruct, with three subplots illustrating cost ratios of 1:13.75, 1:50, and 1:100 (from left to right).

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Model	Method	MMLU		<b>MATH-500</b>		GS	GSM8K		ARC_C		Clor	ARC_E		Average	
		AGL	AROL	AGL	AROL	AGL	AROL	AGL	AROL	AGL	AROL	AGL	AROL	AGL	AROL
	SC	232	138	310	327	192	180	200	110	184	113	186	105	217	162
Llama-3.1- 8B-Instruct	SC/TE	87	50	149	125	127	94	75	32	107	59	63	27	101	65
	SC/RCV	64	1	148	8	122	28	60	2	95	3	47	1	89	7
	SC/FCV	63	1	126	$\overline{2}$	117	11	58	1	93	1	46	1	84	3
	SC	218	243	503	597	324	312	176	159	390	309	146	126	293	291
Qwen2.5-	SC/TE	129	142	375	396	258	249	96	88	216	176	79	79	192	188
7B-Instruct	SC/RCV	109	5	312	19	234	35	<u>96</u>	3	175	4	80	2	168	11
	SC/FCV	106	1	278	3	225	14	94	1	168	5	80	1	159	4
	SC	312	267	504	542	338	306	291	228	455	380	260	216	360	323
Qwen2.5- 3B-Instruct	SC/TE	161	151	359	362	231	201	145	105	325	246	113	94	222	193
	SC/RCV	108	2	259	<u>6</u>	201	<u>16</u>	108	5	272	8	<u>87</u>	<u>4</u>	<u>173</u>	7
	SC/FCV	107	1	256	2	193	4	104	2	278	5	86	2	171	3

Table 4: AGL and AROL results with threshold  $\tau = 1.0$ .

Model	Method	MMLU		MATH-500		GS	GSM8K		ARC_C		ReClor		ARC_E		erage
	memou	Acc	Tokens	Acc	Tokens	Acc	Tokens	Acc	Tokens	Acc	Tokens	Acc	Tokens	Acc	Tokens
Llama-3.1-	Original	70.1	186	47.2	457	85.1	174	83.3	140	62.8	130	89.8	128	73.1	202.5
8B-Instruct	SATER	68.1	67	41.2	212	83.0	117	81.7	44	60.6	86	89.2	34	70.6	93.3
Qwen2.5-	Original	72.5	180	73.0	530	92.5	280	89.1	121	74.0	321	92.5	95	82.3	254.5
7B-Instruct	SATER	71.5	111	69.2	392	91.0	226	88.9	73	73.2	163	92.8	58	81.1	170.5
Qwen2.5-	Original	69.1	262	63.0	555	86.0	297	83.9	214	62.6	415	90.8	176	75.9	319.8
3B-Instruct	SATER	68.6	138	61.8	391	81.5	212	84.4	94	63.2	266	90.7	69	75.0	195.0

Table 5: Average accuracy and average CoT token count (Tokens) across both in-domain and out-of-domain datasets.

Model	Method	MMLU		MATH-500		GSM8K		ARC_C		ReClor		ARC_E		Average	
		$\Delta Acc$	$\Delta$ Tokens	$\Delta Acc$	$\Delta \mathbf{Tokens}$	$\Delta Acc$	$\Delta { m Tokens}$								
Llama-3.1-8B	SATER	-2.0	-64.2	-6.0	-53.6	-2.1	-32.5	-1.6	-68.2	-2.2	-34.4	-0.6	-73.2	-2.4	-54.4
Qwen2.5-7B	SATER	-1.0	-38.3	-3.8	-26.1	-1.5	-19.0	-0.2	-39.6	-0.8	-49.0	+0.3	-38.3	-1.2	-35.1
Qwen2.5-3B	SATER	-0.5	-47.3	-1.2	-29.4	-4.5	-28.6	+0.5	-56.1	+0.6	-36.1	-0.1	-60.6	-0.9	-43.0

Table 6: Average accuracy percentage change ( $\Delta\%$ ) and average CoT token count percentage change ( $\Delta\%$ ) across both in-domain and out-of-domain datasets, where a negative value indicates a decrease and a positive value indicates an increase.