

Semantic Agreement Enables Efficient Open-Ended LLM Cascades

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Abstract

Cascade systems for open-ended text generation face a fundamental challenge: determining output reliability when generation quality lies on a continuous spectrum, often with multiple valid responses. To address this, we propose *semantic agreement*—meaning-level consensus between ensemble outputs—as a training-free signal for reliable deferral. We show that when diverse model outputs agree semantically, their consensus is a stronger reliability signal than token-level confidence. Evaluated from 500M to 70B-parameter models, semantic cascades improve deferral accuracy, match or surpass target-model quality at 40% of the cost, and reduce latency by up to 60%. Our method requires no model internals, works across black-box APIs, and remains robust to model updates, making it a practical baseline for real-world LLM deployment.

1 Introduction

Large language models (LLMs) have enabled impressive progress across a range of language tasks; however, this progress comes at a steep computational cost. Larger models typically produce higher-quality outputs but are slower, more expensive, and less scalable for real-time or large-scale use. To mitigate this cost-quality tradeoff, cascade systems have emerged as a practical deployment strategy: route inputs to smaller models whenever possible, and defer to larger models only when necessary.

While cascades are well-established in classification and other tasks with objectively assessable outputs, they remain underexplored—and fundamentally more challenging—in open-ended settings. In open-ended generation, output quality lies on a continuous spectrum and multiple valid outputs may exist, complicating deferral decisions. Determining when to defer requires estimating quality without the ground truth references available to traditional cascade systems: the conventional “correct” vs. “incorrect” paradigm no longer applies. Moreover, existing LLM cascading approaches rely on learned

routing mechanisms requiring substantial training investment through domain-specific fine-tuning or model-specific engineering. These systems must be retrained whenever models or distributions shift—a scenario that is common in today’s fast-evolving LLM landscape—leading to recurring costs and reduced production agility.

Modern production deployments compound these challenges. Dominant commercial models such as GPT-4, Claude, and Gemini are accessible only through black-box APIs, exposing no internal representations required by existing cascade methods. Frequent model updates render trained routers obsolete, while heterogeneity across model families limits the portability of learned strategies. Enterprise deployments demand adaptive methods that generalize across architectures and deliver operational efficiency gains that translate directly to cost savings.

To address these challenges, we introduce a simple, training-free alternative: using *semantic agreement* among multiple model outputs as a deferral signal. When independently generated outputs are semantically consistent—even if lexically different—their agreement suggests the underlying meaning is reliable. In contrast, semantic divergence signals uncertainty, suggesting that deferring to a larger model may be warranted. Our method requires no model-specific tuning, no access to internals, and generalizes across model families and API versions—while capturing aspects of output reliability that token-level confidence methods miss entirely.

We evaluate semantic agreement across translation, summarisation, question answering, and reading comprehension using models from 500M to 70B parameters. Our method achieves competitive or superior quality at 40% of the full-model computational budgets and reduces latency by up to 60%, while often delivering superior deferral decisions than token-level confidence methods. On short-form QA where models have low baseline

performance, however, token-level confidence retains an edge, as brief answers and low-quality base generations reduce the usefulness of semantic signals. These results position semantic agreement as a strong, practical baseline framework for building efficient, adaptive LLM systems in production.

2 Related Work

Cascading in Language Models Recent cascade systems for LLMs demonstrate effectiveness across tasks, but face fundamental limitations for open-ended generation (Chen et al., 2024; Ong et al., 2024; Aggarwal et al., 2024). These approaches require extensive training that can become obsolete with model/test data distribution updates, and prior works focus primarily on classification or objectively assessable tasks. When underlying models are updated—common in today’s rapidly evolving LLM landscape—routing systems incur the recurring costs of complete retraining, though recent work (Kolawole et al., 2024; Feng et al., 2024; Jitkrittum et al., 2025) explores circumventing this bottleneck.

Confidence-Based Deferral for Generation Extending cascades to open-ended generation exposes fundamental limitations of confidence-based approaches. Gupta et al. (2024) explores token-level uncertainty for selective generation while Narasimhan et al. (2024) extends this with speculative decoding. However, token-level confidence signals are designed to optimize for next-token prediction rather than semantic coherence or factual accuracy—qualities that ultimately determine generation utility. More critically, confidence-based approaches require access to model internals, precluding deployment with proprietary systems that dominate enterprise usage. This architectural constraint represents a fundamental barrier when production deployments rely on black-box APIs rather than locally hosted models with accessible internal states.

Ensemble Methods and Agreement-based Signals Traditional ensembles focus on improving quality through combination rather than addressing deferral decisions (Chen et al., 2025b; Lakshminarayanan et al., 2017; Wang et al., 2020, 2023; Jiang et al., 2023). ABC (Kolawole et al., 2024) uses ensemble agreement for cascade deferral while Yue et al. (2024) explores consistency-based quality estimation for numerical reasoning tasks, but both are limited to fixed output spaces. Other works, like ModelSwitch (Chen et al., 2025a) leverage agree-

ment across multiple models to switch dynamically during repeated sampling, demonstrating that consistency correlates with accuracy. Our work, instead, addresses the distinct challenge of cascade deferral decisions in open-ended generation where valid outputs exist without objective correctness measures, and “correctness” must be defined through semantic meaning rather than exact matching.

Semantic Similarity in NLP Finally, we note that existing semantic similarity metrics primarily serve as evaluation tools rather than active system components. Classic approaches like BLEU (Papineni et al., 2002) and ROUGE (Lin, 2004) measure surface-level lexical overlap but miss deeper semantic relationships. Recent methods using contextual embeddings—BLEURT (Sellam et al., 2020), BERTScore (Zhang et al., 2019)—show stronger correlation with human judgements, but their application remains confined to post-hoc assessment. In this work, we consider a paradigm shift from evaluation to active decision-making, treating semantic similarity as an architectural component for resource allocation in generative cascade systems.

3 Methods

3.1 Deferral Protocol

A semantic cascade comprises n lightweight ensemble models, M_1, \dots, M_n , and a larger, high-capacity target model M_T . Given an input x , each ensemble model produces a prediction $y_i = M_i(x)$. A deferral score function $s(y_1, \dots, y_n)$ then determines whether to defer to M_T , based on semantic agreement across outputs. We adopt the convention that higher scores reflect greater certainty; the system retains ensemble predictions for high scores and defers for low scores. When not deferring, the system selects a final output $y = y_i$ corresponding to the prediction with highest score according to an output scoring function $o(y_i, y_1, \dots, y_n)$.

3.2 Semantic Agreement Signals

Semantic similarity metrics offer a natural approach to assess agreement between multiple model outputs without ground-truth references. We explore increasingly sophisticated metrics capturing different aspects of similarity, from surface-level lexical overlap to deeper semantic representation. This progression allows systematic examination of how different dimensions of semantic agreement affect cascade performance.

Classic Overlap Metrics We begin with reference-based metrics: BLEU measures n-gram

Table 1: Semantic cascades achieve superior quality at constrained computational budgets. At 40% of target model (Llama3.1-70B) budget (FLOPs), semantic methods match or exceed 70B performance on most tasks. Latency measurements show substantial reductions (60% on SQuAD, 39% on CNN/DM) at 98% of the target model’s quality, demonstrating that better deferral decisions and output selection translate to both computational and time efficiency gains over significantly larger individual models and the best token-level cascades. To capture performance across the whole curve and avoid noise induced by selecting based off only a single point, ‘best’ cascades are determined by AUC-DF. Full results are presented in Section F.

Task	Metric	Best Semantic Ensemble	Best Token-Level	Large Model (70B)
SQuAD	Performance at 40% Budget	0.843	0.823	0.827
	Latency at 98% Quality (ms)	163	221	410
CNN/DM	Performance at 40% Budget	0.261	0.259	0.267
	Latency at 98% Quality (ms)	4,041	5,123	6,632
WMT FR→EN	Performance at 40% Budget	0.747	0.744	0.747
	Latency at 99.5%* Quality (ms)	516	602	1,319
TriviaQA	Performance at 40% Budget	0.750	0.776	0.807
	Latency at 98% Quality (ms)	315	311	368

Best token-level base model: SQuAD/CNN/DM: Qwen2.5-7B; WMT/Trivia-QA: Llama3.1-8B.

Ensemble models: SQuAD: [Qwen2.5-7B, mT0-Large, FLAN-T5-Large]; CNN/DM: [Qwen2.5-7B, mT0-Large, Llama3.2-3B];

WMT: [Qwen2.5-7B, Llama3.1-8B, FLAN-T5-Large]; TriviaQA: [Llama3.1-8B, Qwen2.5-7B, Llama3.2-3B].

*Several models’ baseline performance start above 98% of the target model’s, so we adjust for this tight clustering

precision, ROUGE-N measures n-gram overlap, and ROUGE-L measures longest common subsequence overlap. While limited to surface-level similarity, these metrics provide computational efficiency and interpretability.

Pretrained Metrics BLEURT is a regression model based off BERT, fine-tuned to reflect human judgments of generation quality. It requires text pairs as input and outputs a similarity score. SBERT (Reimers and Gurevych, 2019) provides a reference-free approach by embedding each output y_i into a vector representation z_i and computing pairwise cosine similarities in the embedding space.

Implementation In an ensemble setting, we use these similarity metrics as the output scoring function o by computing pairwise similarities between y_i and all other y_j . We then use the output scores to determine the deferral score by $s = \max_i o(y_i, y_1, \dots, y_n)$. This approach identifies the output with highest agreement across the ensemble, while providing a confidence signal for deferral decisions.

3.3 Token-Level Confidence Baselines

For comparison, we evaluate token-level confidence metrics that extend classification confidence to generation (Gupta et al., 2024):

- **Chow-Sum:** Sum of token log probabilities across output sequence.
- **Chow-Avg:** Sum of token log probabilities normalized by sequence length.

- **Chow-Quantile(q):** q -th quantile of token log probabilities.

Handling Model Heterogeneity presents significant challenges for token-level approaches. Ensembling heterogeneous models based on confidence scores fails due to differences in training dynamics, architectures, and vocabularies. Baseline token probabilities vary significantly across models and reflect different calibration levels, causing systematic dominance by particular models when using raw confidence scores.

We address this without an expensive post-training fix through z-score normalization: we run each model on a subset of training data, compute confidence metric statistics, then normalize during inference. We use mean confidence as the deferral score, selecting the output from the model with highest normalized confidence when not deferring.

3.4 Practical Deployment Advantages

Apart from out-of-the-box applicability to open-generation cascading, our semantic cascade framework addresses critical production constraints that existing methods overlook.

Training-free operation eliminates the substantial overhead of learned routing mechanisms. Unlike approaches requiring domain-specific fine-tuning or model-specific engineering, semantic agreement operates directly on model outputs without additional training data or the need for labels, reducing deployment time and removing distribution shift risks between training and production

environments. As a consequence, when underlying models are updated—a common occurrence in production API environments—semantic cascades adapt automatically to new model capabilities.

Black-box compatibility enables deployment across diverse model providers. Semantic methods function with any text generation API by operating on outputs rather than internal model states, extending to proprietary systems where confidence scores are unavailable.

Robustness to heterogeneity emerges as an important property. Semantic cascades demonstrate a unique resilience to varying model quality within ensembles, enabling flexible ensemble composition and graceful degradation under model availability constraints.

4 Experimental Setup

Models and Scaling Design We evaluate semantic cascades across model families representing diverse architectural approaches and parameter scales. Our ensemble models span the FLAN-T5 (Chung et al., 2022), mT0 (Muenninghoff et al., 2022), Gemma (Gemma Team, 2025), Llama (AI@Meta, 2024), and Qwen (Qwen Team, 2024) families, selected for their multilingual capabilities and availability at parameter tiers of roughly 1B, 3B, and 8B, while we use Llama3.1-70B as our primary target model. For consistency, all outputs are produced via greedy decoding.

To systematically evaluate strategies for combining models across tiers, we test ensemble configurations ranging from homogeneous 1B model groups to heterogeneous combinations mixing 8B, 3B, and 1B models.

Task Selection We evaluate across translation (WMT19 DE→FR, WMT14 FR→EN/EN→FR), summarization (CNN/DailyMail, XLSum), open-book question answering / reading comprehension (SQuAD1.1), and closed-book question answering (TriviaQA). This selection spans extractive tasks with single correct answers to abstractive generation with many valid outputs, enabling identification of task characteristics that predict semantic cascade effectiveness.

Evaluation Protocol For cost-efficiency analysis, we examine performance at fixed computational budgets (40% of target model FLOPs) and at the latency required to achieve target quality thresholds (98% of target model performance). We model parallel execution—ensemble models on separate GPUs or API endpoints—while tracking total

computational cost through the sum of FLOPs. This provides realistic efficiency assessments for production environments where ensemble models execute concurrently.

We additionally assess cascade performance using *deferral curves*: plots of deferral rate against output quality. As a scalar summary statistic, we report the area under the deferral curve (AUC-DF), with higher values indicating better overall performance—though the range of AUC-DF values varies across datasets. This evaluation approach, established in prior cascade literature (Gupta et al., 2024), is useful for assessing the strength of the deferral signal conferred by different cascades, as it isolates deferral decisions and their impact on performance from other factors.

5 Results & Analysis

5.1 Cost-Efficiency Analysis

Superior deferral decisions and response selection translates directly to efficiency gains across production-relevant scenarios. Table 1 demonstrates that semantic cascades achieve competitive quality at 40% of target model computational budget: SQuAD (84.3% vs 82.7% target accuracy), CNN/DailyMail (.261 vs .267 target ROUGE-L), and WMT FR→EN (.747 vs .747 target BLEURT).

Latency advantages prove substantial when targeting 98% of large model quality. Compared to the target model, semantic cascades achieve 60% latency reduction on SQuAD, 39% reduction on CNN/DailyMail, and 61% reduction on WMT FR→EN, resulting in cascade systems which are 14–26% faster than their token-level counterparts at the same (or higher) target quality.

The efficiency gains translate directly to operational cost savings, including in API-based deployments. Achieving near-equivalent quality at 40% computational cost enables significant cost reduction for token-based pricing models, while latency improvements enhance user experience through faster response times.

5.2 Deferral Signals and Heterogeneity

Table 2 demonstrates that across most tasks, semantic methods achieve the highest AUC-DF values, indicating their deferral choices and output selection are stronger than other methods. Additionally, semantic cascades often leverage cheaper models than token-level ensembling approaches while achieving superior AUC-DF values, and

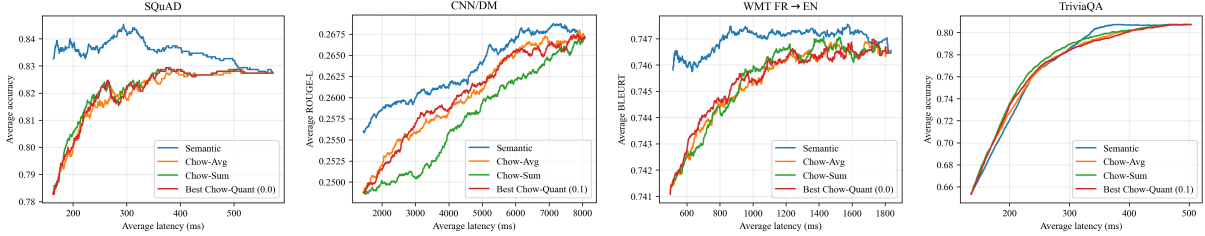


Figure 1: Semantic deferrals achieve superior efficiency-quality tradeoffs across diverse generation tasks. On SQuAD, CNN/DM, and WMT FR→EN, semantic methods consistently outperform token-level confidence across all quality and latency levels, and even surpass the target model in some cases. These results suggest semantic agreement captures output reliability dimensions that token-level confidence misses. The curves shown correspond to the cascades from Table 1.

Table 2: Semantic agreement is a stronger deferral signal. AUC-DF values demonstrate that semantic deferral achieves near-dominance over single-model token-level cascades as measured by the quality of the deferral signal. Meanwhile, token-level ensembles require equally or more expensive models, yet yield smaller gains and can fail to outperform the best individual token-level cascade. Random represents the expected AUC-DF when deferring at random from the best base model.

Task	Best Semantic Ensemble	Best Token-Level	Best Token-Level Ensemble	Random
SQuAD	.8353	.8217	.8255	.8053
CNN/DM	.2635	.2607	.2611	.2580
WMT FR→EN	.7470	.7454	.7453	.7438
TriviaQA	.7720	.7741	.7630	.7303

Semantic ensemble and individual token-level models are the same as in Table 1

Token-level ensemble: SQuAD: [Llama3.1-8B, Qwen2.5-7B, mT0-Large]; Others: [Llama3.1-8B, Qwen2.5-7B]

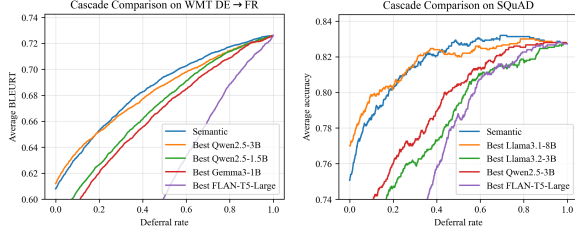


Figure 2: (a) Deferral curves for a semantic cascade of [Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large], token-level cascades of its individual ensemble models, and a token-level cascade of Qwen2.5-3B, evaluated on WMT DE→FR. **(b)** The same framework for a semantic cascade of [Llama3.2-3B, Qwen2.5-3B, FLAN-T5-Large] and larger token-level model Llama3.1-8B, evaluated on SQuAD. All cascades defer to Llama3.1-70B; for each cascade only the curve with highest AUC is shown. In both cases, the semantic ensemble has a lower baseline than the larger token-level model, but overtakes it due to superior deferral decisions. Additionally, the semantic ensemble considerably outperforms its constituent models across all deferral rates. This demonstrates that semantic similarity’s advantage comes not just from reliably selecting strong responses, but also from genuinely superior deferral decisions.

provide more flexible configuration options.

The best-performing token-level ensembles rely exclusively on the top 2–3 base models—which are typically the most expensive—and degrade significantly in the presence of a much weaker base model. Further, token-level ensembles do not reliably improve upon their single-best ensemble model despite using additional resources.

Accordingly, **robustness to heterogeneity** and **ensemble flexibility** emerge as critical production advantages for semantic ensembles. Semantic ensembles extract useful signal from disagreements induced by weaker models, even in extremely simple setups (Section C). The strong performance of heterogeneous configurations mixing 8B, 3B, and 1B models demonstrates that semantic methods effectively leverage diverse model capabilities while remaining robust to performance disparities.

5.3 Mechanistic Advantages of Semantics

Semantic agreement’s strength stems from two areas. First, semantic similarity’s ability to reliably select a strong response from the ensemble’s several outputs leads to high baseline performances, an effect which is especially apparent in top performing ensembles (Figure 1). Second, semantic similarity provides a stronger indication of when to defer. Even when baseline ensemble performance is not higher than a token-level cascade’s baseline—which occurs when the semantic ensemble is comprised of unilaterally weaker (and often cheaper) models—semantic similarity can still outperform token-level methods through more efficient deferral choices arising from accurate identification of (un)reliable model outputs (Figure 2).

Combined, these two facets explain how

semantic cascades can match the performance and cost-quality tradeoffs of token-level deferral from a stronger model, and consistently match or surpass them when the model is included in the ensemble. In addition, these aspects explain how semantic ensembles can outperform even the 70B target model on certain tasks (SQuAD, WMT FR→EN) without making use of any model- or task-specific training.

Difficult short-form question answering exposes semantic methods’ core limitation, however. TriviaQA reveals that when answers are typically short (1-3 tokens) *and* baseline ensemble performance is low (only Llama3.1-8B and Llama3.1-70B from our models pool are reasonably effective for this task), frequent and uninformative disagreements provide insufficient signal for deferral decisions. Token-level confidence signals achieve higher performance than semantic methods in this regime—though semantic cascades usually retain near-competitive performance in terms of deferral rate and latency relative to a token-level cascade of their single-best constituent model.

While no one measure of semantic similarity dominates across tasks and ensemble compositions, we find that BLEURT and SBERT, which capture richer information than n-gram overlap metrics, appear to generalize better. Translation especially favors these metrics, whereas short-form question-answering tasks (SQuAD, TriviaQA) tend to very slightly prefer n-gram based methods due to their focus on exact matching.

5.4 Scaling and Model Gap Effects

Larger model gaps between ensemble and target models amplify semantic advantages. The cost differential between correct and incorrect deferral decisions grows with target model size, making accurate deferral identification increasingly valuable. Additionally, as performance gaps narrow, semantic ensembles see improved gain from highest-similarity response selection. This scaling pattern suggests semantic cascades will provide greater benefits as model sizes continue to increase—especially as the computational cost of achieving marginal performance gains increases with larger model sizes (Kaplan et al., 2020; Henighan et al., 2020).

6 Discussion & Conclusion

We demonstrate that semantic agreement provides an alternative for generative cascade decisions. When models converge semantically despite surface

variations, this convergence signals quality more accurately than individual model confidence scores. The implications extend beyond efficiency gains to challenge fundamental assumptions about ensemble behavior. Semantic methods exhibit counterintuitive robustness: weaker models often improve ensemble performance by providing valuable (dis)agreement signals that reliably indicate when a query should be deferred to a more capable model.

Perhaps most significantly, semantic cascades are a step toward addressing the deployment barriers that have limited cascade adoption in production environments. The training-free approach eliminates the recurring costs of model-specific engineering and avoids the restrictions imposed by task-specific adaptions, while black-box compatibility enables deployment across proprietary APIs that dominate enterprise usage. When models are updated—a frequent reality in commercial deployments—semantic cascades maintain performance without recalibration, providing the operational stability that production systems require.

The efficiency gains validate this approach beyond theoretical interest. Achieving near-equivalent or superior quality at 40% computational cost while delivering substantial latency improvements demonstrates that better uncertainty estimation and output selection directly translates to operational value. As model sizes continue to grow and deployment costs rise, the ability to make accurate deferral decisions becomes increasingly critical for sustainable LLM deployment. By capturing output reliability through meaning rather than mechanics, semantic cascades provide a more robust foundation for deploying LLM systems that can adapt to evolving model landscapes while maintaining the flexibility that modern applications demand.

Semantic agreement establishes meaning-level consensus as a viable alternative to confidence-based uncertainty estimation, opening new research in model combination and adaptive deployment strategies. These findings suggest that the added cost of more reliable uncertainty quantification—traditionally viewed as prohibitive for cascading—may be justified by better deferral decisions, especially when the method naturally guides output selection. This raises the possibility that other uncertainty quantification methods in the literature might offer surprising benefits when applied to cascading, and methods of combining semantic agreement with token-level confidence is an appealing line of future study.

7 Limitations

Semantic agreement relies on the assumption that consensus indicates output quality, which may not hold universally across generation tasks. **Code generation** likely represents a fundamental limitation where semantic similarity measures would fail to capture syntactic correctness requirements. Semantically similar code snippets may be functionally incorrect due to syntax differences, API variations, or language-specific requirements that semantic metrics cannot distinguish.

Creative writing tasks present a more nuanced challenge. While diversity and originality are often desirable in creative generation, semantic agreement may favor generic or conventional outputs where models converge on similar themes or expressions. However, semantic consistency could still capture whether models remain on-task versus producing incoherent or off-topic content, suggesting this limitation may be context-dependent.

Sequential execution environments eliminate several of the efficiency advantages our approach provides. In a worst-case scenario where ensemble models must run sequentially rather than in parallel, the latency associated with semantic agreement becomes pure computational overhead that may not offset deferral benefits. This constraint particularly affects resource-limited deployments where parallel model execution is infeasible for the base models.

Finally, **evaluation challenges** persist in assessing generation quality on tasks with free-form output. Our quality measurements rely on reference-based metrics that may not fully capture semantic quality, particularly for abstractive tasks where multiple valid outputs exist. This deficiency is especially apparent for XLSum, where no deferral method achieves significantly better performance than random deferral partly as a result of the fact that evaluation is based on adherence to one highly abstractive ground-truth summary (Section D).

References

Pranjal Aggarwal, Aman Madaan, Ankit Anand, Srividya Pranavi Potharaju, Swaroop Mishra, Pei Zhou, Aditya Gupta, Dheeraj Rajagopal, Karthik Kappagantu, Yiming Yang, and 1 others. 2024. Automix: Automatically mixing language models. *Advances in Neural Information Processing Systems*, 37:131000–131034.

AI@Meta. 2024. [Llama 3 model card](#).

Jianhao Chen, Zishuo Xun, Bocheng Zhou, Han Qi, Hangfan Zhang, Qiaosheng Zhang, Yang Chen, Wei Hu, Yuzhong Qu, Wanli Ouyang, and 1 others. 2025a. Do we truly need so many samples? multi-llm repeated sampling efficiently scales test-time compute. *arXiv preprint arXiv:2504.00762*.

Lingjiao Chen, Matei Zaharia, and James Zou. 2024. Frugalgpt: How to use large language models while reducing cost and improving performance. *Transactions on Machine Learning Research*.

Zhijun Chen, Jingzheng Li, Pengpeng Chen, Zhuoran Li, Kai Sun, Yuankai Luo, Qianren Mao, Dingqi Yang, Hailong Sun, and Philip S. Yu. 2025b. Harnessing multiple large language models: A survey on llm ensemble. *Preprint, arXiv:2502.18036*.

Hyung Won Chung, Le Hou, Shayne Longpre, Barret Zoph, Yi Tay, William Fedus, Eric Li, Xuezhi Wang, Mostafa Dehghani, Siddhartha Brahma, Albert Webson, Shixiang Shane Gu, Zhuyun Dai, Mirac Suzgun, Xinyun Chen, Aakanksha Chowdhery, Sharan Narang, Gaurav Mishra, Adams Yu, and 12 others. 2022. Scaling instruction-finetuned language models. *arXiv preprint*.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2018. **BERT**: pre-training of deep bidirectional transformers for language understanding. *CoRR*, abs/1810.04805.

Tao Feng, Yanzhen Shen, and Jiaxuan You. 2024. Graphrouter: A graph-based router for llm selections. *arXiv preprint arXiv:2410.03834*.

Gemma Team. 2025. [Gemma 3](#).

Neha Gupta, Harikrishna Narasimhan, Wittawat Jitkrittum, Ankit Singh Rawat, Aditya Krishna Menon, and Sanjiv Kumar. 2024. Language model cascades: Token-level uncertainty and beyond.

Tom Henighan, Jared Kaplan, Mor Katz, Mark Chen, Christopher Hesse, Jacob Jackson, Heewoo Jun, Tom B Brown, Prafulla Dhariwal, Scott Gray, and 1 others. 2020. Scaling laws for autoregressive generative modeling. *arXiv preprint arXiv:2010.14701*.

Dongfu Jiang, Xiang Ren, and Bill Yuchen Lin. 2023. Llm-blender: Ensembling large language models with pairwise ranking and generative fusion. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 14165–14178.

Wittawat Jitkrittum, Harikrishna Narasimhan, Ankit Singh Rawat, Jeevesh Juneja, Zifeng Wang, Chen-Yu Lee, Pradeep Shenoy, Rina Panigrahy, Aditya Krishna Menon, and Sanjiv Kumar. 2025. Universal model routing for efficient llm inference. *arXiv preprint arXiv:2502.08773*.

Jared Kaplan, Sam McCandlish, Tom Henighan, Tom B Brown, Benjamin Chess, Rewon Child, Scott Gray, Alec Radford, Jeffrey Wu, and Dario Amodei. 2020.

- Scaling laws for neural language models. *arXiv preprint arXiv:2001.08361*.
- Steven Kolawole, Don Dennis, Ameet Talwalkar, and Virginia Smith. 2024. Agreement-based cascading for efficient inference. *arXiv preprint arXiv:2407.02348*.
- Balaji Lakshminarayanan, Alexander Pritzel, and Charles Blundell. 2017. Simple and scalable predictive uncertainty estimation using deep ensembles. *Advances in neural information processing systems*, 30.
- Chin-Yew Lin. 2004. Rouge: A package for automatic evaluation of summaries. In *Text summarization branches out*, pages 74–81.
- Yang Liu, Dan Iter, Yichong Xu, Shuohang Wang, Ruochen Xu, and Chenguang Zhu. 2023. G-eval: Nlg evaluation using gpt-4 with better human alignment. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pages 2511–2522.
- Niklas Muenninghoff, Thomas Wang, Lintang Sutawika, Adam Roberts, Stella Biderman, Teven Le Scao, M Saiful Bari, Sheng Shen, Zheng-Xin Yong, Hailey Schoelkopf, and 1 others. 2022. Crosslingual generalization through multitask finetuning. *arXiv preprint arXiv:2211.01786*.
- Harikrishna Narasimhan, Wittawat Jitkrittum, Ankit Singh Rawat, Seungyeon Kim, Neha Gupta, Aditya Krishna Menon, and Sanjiv Kumar. 2024. Faster cascades via speculative decoding. *arXiv preprint arXiv:2405.19261*.
- Isaac Ong, Amjad Almahairi, Vincent Wu, Wei-Lin Chiang, Tianhao Wu, Joseph E Gonzalez, M Waleed Kadous, and Ion Stoica. 2024. Routellm: Learning to route llms from preference data. In *The Thirteenth International Conference on Learning Representations*.
- Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In *Proceedings of the 40th annual meeting of the Association for Computational Linguistics*, pages 311–318.
- Matt Post. 2018. [A call for clarity in reporting BLEU scores](#). In *Proceedings of the Third Conference on Machine Translation: Research Papers*, pages 186–191, Brussels, Belgium. Association for Computational Linguistics.
- Qwen Team. 2024. [Qwen2.5: A party of foundation models](#).
- Nils Reimers and Iryna Gurevych. 2019. Sentence-bert: Sentence embeddings using siamese bert-networks. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 3982–3992.
- Thibault Sellam, Dipanjan Das, and Ankur Parikh. 2020. Bleurt: Learning robust metrics for text generation. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 7881–7892.
- Hongyi Wang, Felipe Maia Polo, Yuekai Sun, Souvik Kundu, Eric Xing, and Mikhail Yurochkin. 2023. Fusing models with complementary expertise. In *The Twelfth International Conference on Learning Representations*.
- Xiaofang Wang, Dan Kondratyuk, Eric Christiansen, Kris M Kitani, Yair Movshovitz-Attias, and Elad Eban. 2020. Wisdom of committees: An overlooked approach to faster and more accurate models. In *International Conference on Learning Representations*.
- Murong Yue, Jie Zhao, Min Zhang, Liang Du, and Ziyu Yao. 2024. Large language model cascades with mixture of thought representations for cost-efficient reasoning. In *The Twelfth International Conference on Learning Representations*.
- Tianyi Zhang, Varsha Kishore, Felix Wu, Kilian Q Weinberger, and Yoav Artzi. 2019. Bertscore: Evaluating text generation with bert. In *International Conference on Learning Representations*.

A Experimental Details

Models and Datasets For all Gemma, Llama, and Qwen models, we use their official instruction-tuned versions; FLAN-T5 and mT0 are already instruction-tuned. For consistency, we use the same SBERT model across datasets. For the SBERT model, we use the cased multilingual BERT Base model (Devlin et al., 2018), as provided through HuggingFace, due to its multilingual capabilities, small size, and speed.

On all datasets, we evaluate on the validation split as provided on HuggingFace, or the test split if no validation split is available. Within a dataset, all models are given the same prompt (up to chat templating) in order to better mimic the real world, where live user prompts cannot easily be tuned for best performance on a particular model. On summarization tasks we provide five examples of reference summaries in the prompt; in all other tasks prompts are zero-shot. Whether different prompting strategies for each model lead to different behaviors and relative performance gains for token-level and semantic methods is an interesting topic for future analysis.

For each model, we measure average end-to-end latency on a consistent subsample of each dataset. End-to-end latency is measured for each model individually and with a batch size of 1 to prevent batching-related undercounting. These trials are each preceded by a warm-start, where inference is performed on an irrelevant set of tokens and the results discarded. All experiments are performed on an L40S GPU. As Llama3.1-70B does not fit on a single L40S GPU, we parallelize it across four L40S GPUs instead. We note that this means GPU usage times are roughly four times larger than Llama3.1-70B’s latency would suggest—meaning deferral strategies yield greater efficiency savings with respect to this metric should the costs of multi-GPU usage be taken into account.

	Qwen2.5-7B	Qwen2.5-3B	Qwen2.5-1.5B	Qwen2.5-0.5B
Parameters	7.62B	3.09B	1.54B	494M

Table 3: Number of Qwen2.5 model parameters, as reported by HuggingFace.

	Llama3.1-70B	Llama3.1-8B	Llama3.2-3B	Llama3.2-1B
Parameters	70.6B	8.03B	3.21B	1.24B

Table 4: Number of Llama model parameters, as reported by HuggingFace.

	Gemma3-1B	FLAN-T5-Large	mT0-Large	BERT Base (multilingual, cased)
Parameters	1.00B	783M	1.23B	179M

Table 5: Number of model parameters, as reported by HuggingFace.

Ensemble Deferral In Section 3.1 it is described how, in the context of ensemble deferral, we set $s = \max_i o_i$. We also tested setting $s = \text{mean}_i o_i$, and observe nearly identical results. This is also true for token-level ensemble cascades.

For token-level cascades, we analyze Chow-Quantile for quantiles $q \in \{0.0, 0.1, \dots, 1.0\}$. This provides a balance between expressivity and avoiding spuriously high “Best Quantile” results due to noise.

We use the BLEU implementation as provided by SacreBLEU (Post, 2018).

B BLEURT Model Sizes

There are several different official BLEURT model sizes available. We use BLEURT-20 in our experiments, which has 30 layers and 579M parameters, but there are also three lossily compressed versions available: BLEURT-20-D12 (12 layers, 167M parameters), BLEURT-20-D6 (6 layers, 45M parameters), and BLEURT-20-D3 (3 layers, 30M parameters). We find that on domains with longer output lengths, the size (quality) of the BLEURT model becomes important, but is largely irrelevant at very small scales (Figure 3).

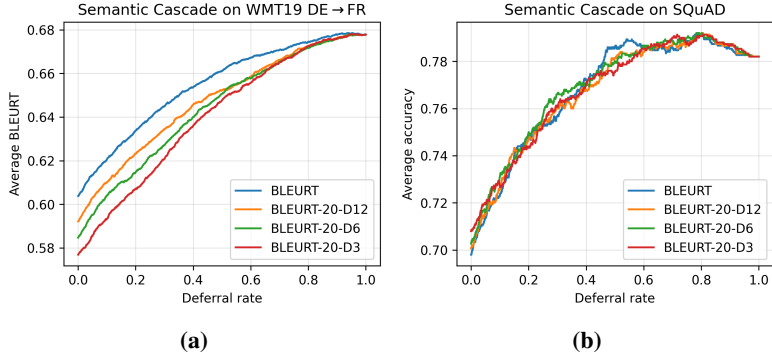


Figure 3: (a) Comparison of deferral curves for different BLEURT sizes for a semantic cascade of Qwen2.5-1.5B, Gemma3-1B, mT0-Large, deferring to large model Llama3.1-8B. Smaller sizes of BLEURT lead to worse performance. (b) A similar comparison on SQuAD1.1 of the same semantic ensemble, deferring to Qwen2.5-7B. Smaller sizes of BLEURT do not impact cascade performance due to the short nature of responses and the binary evaluation scheme.

C Worse-on-Average Models Provide Useful Signal for Deferral

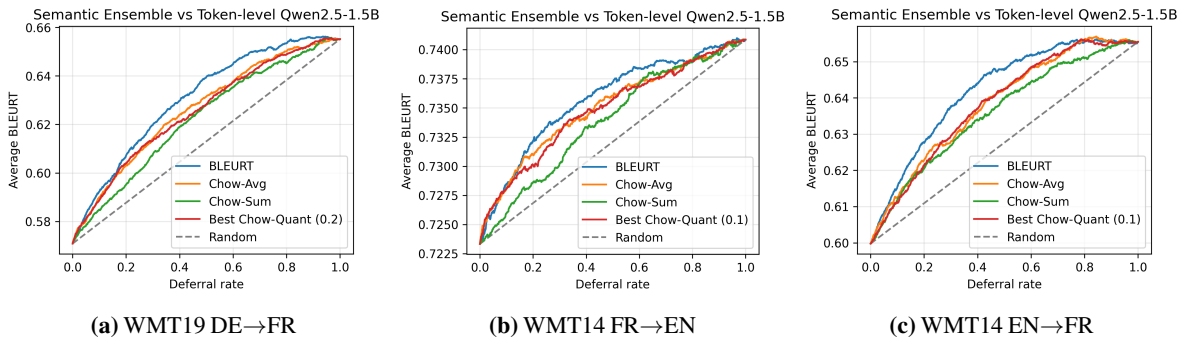


Figure 4: Deferral curve on WMT19 DE→FR, WMT14 FR→EN, and WMT14 EN→FR for a simplest semantic ensemble of Qwen2.5-1.5B and Qwen2.5-0.5B, always using the outputs of Qwen2.5-1.5B when not deferring, plotted with deferral curves for token-level Qwen2.5-1.5B. Both cascades defer to Qwen2.5-7B. In all cases, the deferral curve from this semantic cascade improves over single-model token-level deferral signals, improving for instance the AUC to .6307 on DE→FR over single-model token-level deferral signals (Best (Chow-Avg) AUC: .6263), and significantly over random deferral (AUC: .6130). This demonstrates how, even in a very simple ensemble, semantic similarity with a substantially *worse* model can still provide a strong indication for when deferral is appropriate.

D Difficulties with Assessing Summarization

Summarization is difficult to fairly assess as a result of the fact that FLAN-T5 outperforms the “target” large models by a large degree on CNN/DailyMail and XLSum (Table 7). For this reason, we exclude FLAN-T5 from our main analysis. FLAN-T5 typically performs less well on other datasets, and as semantic cascading is usually able to account for its performance on other datasets and come close to matching its performance on summarization when it is included in the ensemble, semantic ensembling arguably remains a solid choice.

However, it should be noted that ROUGE scores are highly noisy, imperfect measures of summarization quality. Further, there are often many equally satisfactory ways of summarizing a given article, but there exists only one ground-truth summary per example in these datasets. Additionally, ROUGE does not account for factual inaccuracies. Together, these factors mean that ROUGE scores alone cannot reliably determine summarization quality.

Based on a qualitative analysis we performed on a small sample of model responses, the differences in ROUGE performance appear mostly to be a result of models giving more detail than FLAN-T5-Large (and using complete sentences in the case of CNN/DailyMail, where target summaries are often comprised of multiple sentence fragments), rather than these models outputting strictly “worse” summaries. In other words, there is a stylistic mismatch between their outputs and the targets, but not necessarily a semantic one. Furthermore, we observed more factual inaccuracies in the summaries generated by FLAN-T5-Large and mT0-Large than in those generated by the large models (Table 6). Different prompt styles tailored to each

model might better force the models to adhere to the desired style and be able to close this performance gap. However, for accurate assessments of summarization quality, human annotation is likely necessary. Other approaches like G-Eval (Liu et al., 2023), which use LLMs to assess summarization quality, may provide a superior substitute. However, these lack interpretability and risk biasing evaluations in other ways.

The Dallas Mavericks player accused Ted Kritza of taking the money . He believes Kritza took it from his bank credit line without his permission . In a recorded phone call with Jefferson, Kritza 'confesses to wrongdoing' Recording of the conversation is now in the hands of FBI .	Dallas Mavericks player Richard Jefferson helped FBI find \$2million dollars that was taken from his bank credit line without his permission. Jefferson, 34, had reported the crime before the investigation began. In a recorded phone call with Kritza, Jefferson 'confesses to wrongdoing' The recording is now in the hands of the FBI.
NBA player Richard Jefferson helped the FBI recover \$2 million after accusing his former business manager, Ted Kritza, of stealing the money from his bank credit line without permission. Jefferson recorded a phone call with Kritza, in which Kritza allegedly confessed to the crime, and the recording is now in the hands of the FBI. Jefferson is seeking to put a hold on a lawsuit from a bank that is seeking part of the \$2 million until the federal investigation into Kritza is complete.	Richard Jefferson, a Dallas Mavericks basketball player, assisted the FBI in recovering \$2 million that his former business manager, Ted Kritza, allegedly stole from Jefferson's bank credit line. The case is currently under federal investigation, and Jefferson is seeking to delay legal action from a bank that has sued him for a portion of the stolen funds until the investigation is complete.

Table 6: Ground-truth and predicted summaries on CNN/DailyMail. Top left: ground-truth. Top right: FLAN-T5-Large (ROUGE-2: .4583). Bottom left: Llama3.1-8B (ROUGE-2: .2656). Bottom right: Qwen2.5-7B (ROUGE-2: .09346). Factual inaccuracies are highlighted in red, and superfluous information to the ground truth are highlighted in orange. Ground truth summary is comprised of sentence fragments, whereas models output longer full sentences and sometimes unnecessary detail. Qualitatively, FLAN-T5 exhibits better stylistic matching but higher rates of factual errors.

Further, we note that on XLSum *no deferral strategy* significantly improves on random deferral—especially at smaller scales—leading to flat deferral curves and baseline performance becoming the dominating factor (Figure 5).

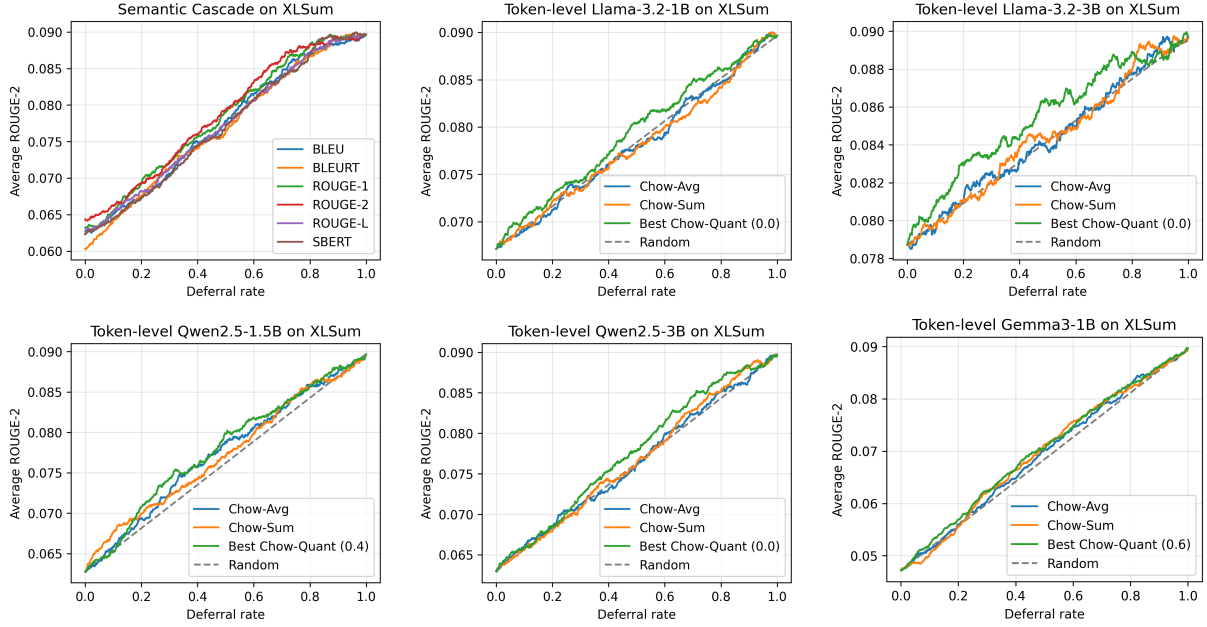


Figure 5: Deferral curves on XLSum. Semantic cascade’s ensemble is comprised of Llama3.2-1B, Qwen2.5-1.5B, Gemma3-1B. All cascades defer to Llama3.1-8B. No cascades improve significantly on random deferral from their single-best ensemble model (only ensemble model, for token-level cascades), hence deferral curves are nearly flat. The semantic cascade has a slightly better curve shape than the token-level cascades, but begins at a lower baseline than its single-best ensemble model (Llama3.2-1B). This is enough for it to achieve similar AUC (.0786 versus 0.0795), and match or exceed performance at the 60% deferral rate and above.

E TriviaQA: Performance Gap and Oracle Insights

As noted, closed-book QA poses a challenge for semantic similarity. This is especially true at smaller scales: 3B models outperform all ensembles of the same total size by wide margins. For example, a token-level cascade with Llama3.2-3B deferring to Llama3.1-8B achieves an AUC of .6016, compared to an AUC of just .5044 for a semantic ensemble of the three best 1B models. Even still, semantic cascades typically nearly match, or occasionally exceed, their single-best ensemble model’s performance.

It is tempting to assume the performance gap between 3B parameter models and ensembles of 1B parameter models arises because the 3B parameter models simply encode more information than the smaller ensemble models. Surprisingly, however, the oracle deferral curves for this task suggest that this explanation is incomplete and that other dynamics are at play (Figure 6). We hypothesize that the gap in performance originates not simply from a lack of encoded information, but also due to the difficulty of the ensemble deferral task, which requires not only identifying when to defer to a large model, but also selecting the best answer from the ensemble’s multiple outputs when not deferring. This challenge is particularly pronounced in TriviaQA, where answers are short and baseline ensemble models perform poorly—leading to frequent disagreement from which semantic similarity struggles to extract meaningful signal.

To illustrate this, we plot oracle curves representing the optimal performance achievable with perfect knowledge of each model’s output quality on every example. For cascades involving a single baseline model, the oracle curve is computed by deferring based on the score difference between the large and small models. In the case of ensemble-based cascades, the oracle defers based on the score difference between the large model and the best-performing output among the small models in the ensemble; when not deferring, it selects the best small-model output. Additionally, we define a partial oracle, which always chooses the best output from the small models but relies on semantic similarity to decide whether to defer.

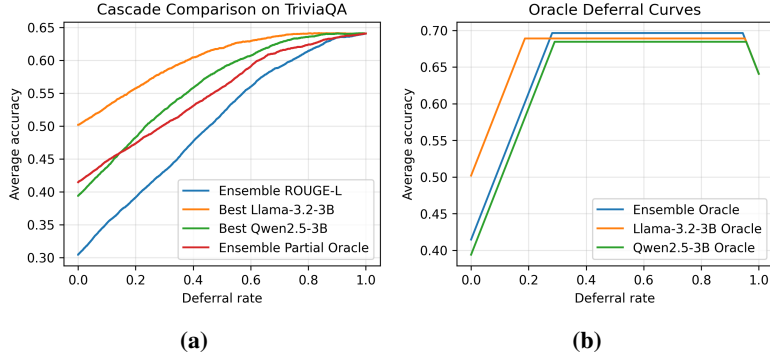


Figure 6: (a) Deferral curves on TriviaQA for token-level cascades and a semantic cascade with ensemble models Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B. The partial oracle always selects the best output among the ensembles but uses semantic similarity as a deferral rule. All cascades defer to Llama3.1-8B. (b) Oracle deferral curves. Half of the initial performance gap between the ensemble method and Llama3.2-3B is closed simply by selecting the best ensemble outputs, and the ensemble oracle lies strictly above the Qwe2.5-3B oracle, demonstrating that differences in model-encoded knowledge cannot by themselves adequately explain the observed differences in baseline performance.

F Additional Experimental Results

E.1 Baseline Model Performances

Model	WMT19 DE→FR (BLEURT)	WMT14 FR→EN (BLEURT)	WMT14 EN→FR (BLEURT)	CNN/DailyMail (ROUGE-L)	XLSum (ROUGE-L)	SQuAD1.1 (Accuracy)	TriviaQA (Accuracy)
Llama3.1-70B	.7260	.7465	.7069	.2672	.2454	.8273	.8073
Llama3.1-8B	.6802	.7400	.6791	.2431	.2248	.7700	.6532
Llama3.2-3B	.6177	.7292	.6486	.2372	.2032	.6980	.5095
Llama3.2-1B	.4715	.6763	.5772	.2292	.1777	.4347	.2457
Qwen2.5-7B	.6595	.7411	.6573	.2487	.2099	.7833	.5078
Qwen2.5-3B	.6120	.7298	.6282	.2350	.1763	.6973	.3932
Qwen2.5-1.5B	.5789	.7255	.6115	.2277	.1933	.6913	.3039
Qwen2.5-0.5B	.3989	.6839	.4878	.2165	.1698	.4567	.1064
mT0-Large	.4467	.6636	.5120	.2383	.1903	.7767	.0601
FLAN-T5-Large	.3963	.6883	.4534	.2955	.3094	.5973	.1449
Gemma3-1B	.5670	.7090	.6240	.2224	.1747	.5247	.2052

Table 7: Baseline model performances. At each base model tier (roughly 1B, 3B, 7-8B), no single model dominates across datasets.

F.2 AUC-DF Values

F.2.1 WMT19 DE→FR

Table 8: AUC-DF values values on WMT19 DE→FR for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.6928	0.6996	0.7032	0.7023	0.1
Qwen2.5-3B	0.669	0.6766	0.683	0.6826	0.3
Qwen2.5-1.5B	0.6525	0.6625	0.6701	0.6688	0.2
Qwen2.5-0.5B	0.5624	0.5766	0.5842	0.583	0.5
Gemma3-1B	0.6465	0.6573	0.6646	0.6641	0.3
Llama3.2-1B	0.5988	0.6149	0.6217	0.6206	0.3
Llama3.2-3B	0.6718	0.6797	0.6857	0.6854	0.2
Llama3.1-8B	0.7031	0.7065	0.7093	0.7089	0.2
FLAN-T5-Large	0.5611	0.5857	0.5886	0.5873	0.2
mT0-Large	0.5863	0.6044	0.6098	0.6085	0.3

Table 9: AUC-DF values values on WMT19 DE→FR for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble		Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Gemma3-1B, Qwen2.5-1.5B		0.6702	0.6738	0.6729	0.1
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B		0.6616	0.6613	0.6627	0.2
Gemma3-1B, Qwen2.5-1.5B, mT0-Large		0.6595	0.661	0.6606	0.2
Gemma3-1B, Qwen2.5-1.5B, FLAN-T5-Large		0.6552	0.6532	0.6538	0.1
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large		0.6486	0.6445	0.6484	1.0
Llama3.1-8B, Qwen2.5-7B		0.7075	0.7096	0.7084	0.1
Llama3.1-8B, Qwen2.5-3B		0.6976	0.7002	0.7025	0.6
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large		0.6801	0.6758	0.6758	0.2
Llama3.1-8B, Qwen2.5-7B, mT0-Large		0.6808	0.6839	0.7019	1.0

Table 10: AUC-DF values on WMT19 DE→FR for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	0.6621	0.6641	0.6637	0.6654	0.6806	0.6686
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	0.6632	0.6664	0.6662	0.6667	0.6861	0.6705
Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large	0.6626	0.6645	0.6648	0.6651	0.6854	0.6717
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.6493	0.6521	0.6499	0.6524	0.6747	0.6581
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.6618	0.6637	0.6642	0.6657	0.6877	0.6702
Gemma3-1B, Qwen2.5-1.5B, mT0-Large, FLAN-T5-Large	0.6609	0.6637	0.6636	0.6649	0.6889	0.6711
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	0.7046	0.7048	0.7052	0.7052	0.7141	0.7063
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.7045	0.7054	0.7051	0.7048	0.716	0.7059
Llama3.1-8B, Qwen2.5-7B, Qwen2.5-1.5B	0.7043	0.705	0.7052	0.705	0.7141	0.7064
Llama3.2-3B, Qwen2.5-3B, Gemma3-1B	0.6835	0.6849	0.6848	0.6857	0.7005	0.6892

F.2.2 WMT14 FR→EN

Table 11: AUC-DF values values on WMT14 FR→EN for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.7438	0.7454	0.7453	0.7454	0.0
Qwen2.5-3B	0.7382	0.739	0.7397	0.7397	0.1
Qwen2.5-1.5B	0.736	0.7383	0.7391	0.739	0.1
Qwen2.5-0.5B	0.7152	0.7193	0.7224	0.7216	0.1
Gemma3-1B	0.7278	0.7299	0.7316	0.7321	0.5
Llama3.2-1B	0.7114	0.715	0.7178	0.7176	0.6
Llama3.2-3B	0.7379	0.7395	0.7404	0.7402	0.1
Llama3.1-8B	0.7433	0.7439	0.7445	0.7445	0.1
FLAN-T5-Large	0.7174	0.7221	0.7268	0.7268	0.1
mT0-Large	0.7051	0.7102	0.7149	0.7143	0.1

Table 12: AUC-DF values values on WMT14 FR→EN for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Gemma3-1B, Qwen2.5-1.5B	0.7354	0.7359	0.7377	0.7
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	0.7303	0.7302	0.7306	0.0
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	0.7301	0.73	0.731	0.2
Gemma3-1B, Qwen2.5-1.5B, FLAN-T5-Large	0.7348	0.7348	0.7348	0.2
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.7277	0.7261	0.7269	0.0
Llama3.1-8B, Qwen2.5-7B	0.7453	0.7452	0.7453	0.1
Llama3.1-8B, Qwen2.5-3B	0.7429	0.7431	0.7436	0.7
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	0.7425	0.7402	0.7414	0.1
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.7382	0.7364	0.7433	1.0

Table 13: AUC-DF values on WMT14 FR→EN for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	0.7362	0.7362	0.7358	0.7364	0.7397	0.737
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	0.737	0.7372	0.7359	0.7373	0.7408	0.7379
Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large	0.7385	0.7382	0.7378	0.7387	0.742	0.7395
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.7342	0.7346	0.7345	0.7347	0.7384	0.7359
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.7368	0.7368	0.7364	0.737	0.7406	0.7373
Gemma3-1B, Qwen2.5-1.5B, mT0-Large, FLAN-T5-Large	0.7374	0.7375	0.7362	0.7374	0.7418	0.7388
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	0.7454	0.7453	0.7448	0.7452	0.747	0.7458
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.7448	0.7445	0.7442	0.7445	0.7464	0.7451
Llama3.1-8B, Qwen2.5-7B, Qwen2.5-1.5B	0.7451	0.7449	0.7451	0.7453	0.7461	0.7454
Llama3.2-3B, Qwen2.5-3B, Gemma3-1B	0.7403	0.7404	0.7399	0.7403	0.7431	0.7415

F.2.3 WMT14 EN→FR

Table 14: AUC-DF values values on WMT14 EN→FR for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.6821	0.6897	0.6931	0.6921	0.1
Qwen2.5-3B	0.6676	0.6728	0.6784	0.6775	0.2
Qwen2.5-1.5B	0.6592	0.6669	0.672	0.6711	0.3
Qwen2.5-0.5B	0.5973	0.6116	0.6173	0.6164	0.5
Gemma3-1B	0.6654	0.6724	0.6754	0.6744	0.1
Llama3.2-1B	0.642	0.6549	0.6601	0.6592	0.2
Llama3.2-3B	0.6777	0.6833	0.6879	0.6873	0.2
Llama3.1-8B	0.693	0.6953	0.6979	0.698	0.6
FLAN-T5-Large	0.5802	0.6012	0.605	0.6039	0.1
mT0-Large	0.6095	0.6259	0.6305	0.6287	0.4

Table 15: AUC-DF values values on WMT14 EN→FR for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble		Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Gemma3-1B, Qwen2.5-1.5B		0.6772	0.6774	0.677	0.1
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B		0.6766	0.6763	0.6764	0.1
Gemma3-1B, Qwen2.5-1.5B, mT0-Large		0.6697	0.6688	0.6672	0.1
Gemma3-1B, Qwen2.5-1.5B, FLAN-T5-Large		0.6619	0.6625	0.6594	0.1
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large		0.6639	0.6644	0.6624	0.2
Llama3.1-8B, Qwen2.5-7B		0.6962	0.6982	0.6976	0.7
Llama3.1-8B, Qwen2.5-3B		0.6885	0.6911	0.6935	1.0
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large		0.6741	0.6733	0.6729	0.1
Llama3.1-8B, Qwen2.5-7B, mT0-Large		0.6825	0.6831	0.6936	1.0

Table 16: AUC-DF values on WMT14 EN→FR for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	0.6724	0.672	0.6725	0.6727	0.6835	0.6749
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	0.6712	0.6714	0.6709	0.6718	0.6861	0.6733
Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large	0.6673	0.6695	0.6688	0.6688	0.683	0.6717
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.6649	0.6635	0.6648	0.6651	0.6787	0.6664
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.6736	0.6727	0.6737	0.6739	0.6878	0.6752
Gemma3-1B, Qwen2.5-1.5B, mT0-Large, FLAN-T5-Large	0.6678	0.6705	0.6696	0.6706	0.6864	0.6709
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	0.6938	0.6933	0.6939	0.6938	0.7003	0.6948
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.6944	0.6931	0.6936	0.6932	0.7013	0.6938
Llama3.1-8B, Qwen2.5-7B, Qwen2.5-1.5B	0.6929	0.6933	0.6934	0.6933	0.6996	0.6938
Llama3.2-3B, Qwen2.5-3B, Gemma3-1B	0.6859	0.6865	0.6861	0.6867	0.6961	0.6887

F.2.4 CNN/DailyMail

Table 17: AUC-DF values values on CNN/DailyMail for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.258	0.2577	0.2605	0.2607	0.2
Qwen2.5-3B	0.2511	0.2539	0.2537	0.2537	0.5
Qwen2.5-1.5B	0.2474	0.2407	0.2536	0.2559	1.0
Qwen2.5-0.5B	0.2418	0.2371	0.245	0.2467	1.0
Gemma3-1B	0.2448	0.2454	0.2473	0.2479	0.4
Llama3.2-1B	0.2482	0.2502	0.2508	0.2511	0.3
Llama3.2-3B	0.2522	0.2535	0.2548	0.2549	0.1
Llama3.1-8B	0.2551	0.2547	0.2564	0.2565	0.2
mT0-Large	0.2527	0.2528	0.2539	0.2542	0.8

Table 18: AUC-DF values values on CNN/DailyMail for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Llama3.2-1B, mT0-Large	0.2554	0.2529	0.2553	0.1
Llama3.2-1B, Qwen2.5-1.5B	0.2532	0.2493	0.2548	0.2
Qwen2.5-1.5B, Gemma3-1B	0.2505	0.2489	0.2559	1.0
Llama3.2-1B, mT0-Large, Qwen2.5-1.5B	0.2568	0.2491	0.257	0.8
Qwen2.5-7B, Llama3.1-8B	0.2579	0.259	0.2611	0.2
Qwen2.5-7B, mT0-Large	0.258	0.2575	0.2588	0.2
Qwen2.5-7B, Qwen2.5-3B	0.259	0.2583	0.2602	0.2

Table 19: AUC-DF values on CNN/DailyMail for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Llama3.2-1B, mT0-Large, Qwen2.5-1.5B	0.2611	0.2616	0.2598	0.2608	0.2567	0.2603
Llama3.2-1B, mT0-Large, Qwen2.5-0.5B	0.2566	0.2567	0.2553	0.2574	0.2513	0.2547
Qwen2.5-1.5B, Qwen2.5-0.5B, Gemma3-1B	0.2551	0.2546	0.2514	0.2519	0.2522	0.2515
Llama3.2-1B, Gemma3-1B, Qwen2.5-0.5B	0.2537	0.2538	0.2534	0.2543	0.251	0.2528
Llama3.2-3B, Qwen2.5-3B, Qwen2.5-0.5B	0.2568	0.258	0.2578	0.2578	0.2546	0.2576
Qwen2.5-7B, mT0-Large, Llama3.2-3B	0.2635	0.2618	0.2615	0.2607	0.2584	0.2618
Qwen2.5-7B, Llama3.1-8B, mT0-Large	0.2622	0.2613	0.2622	0.2619	0.2586	0.2612
Llama3.1-8B, mT0-Large, Qwen2.5-3B	0.2589	0.2571	0.2583	0.2578	0.2555	0.2585

F.2.5 SQuAD1.1

Table 20: AUC-DF values on SQuAD1.1 for token-level cascades. All cascades defer to Llama-3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.8053	0.8217	0.8201	0.821	0.0
Qwen2.5-3B	0.7623	0.7916	0.7921	0.7915	0.1
Qwen2.5-1.5B	0.7593	0.7897	0.7847	0.7868	0.0
Qwen2.5-0.5B	0.642	0.6898	0.6826	0.685	0.0
Llama3.1-8B	0.7987	0.8173	0.8151	0.8169	0.0
Llama3.2-3B	0.7627	0.7764	0.7791	0.7833	0.5
Llama3.2-1B	0.631	0.6695	0.677	0.6768	0.3
mT0-Large	0.802	0.8205	0.8211	0.8211	0.1
FLAN-T5-Large	0.7123	0.7598	0.6896	0.7437	0.0
Gemma3-1B	0.676	0.6984	0.6938	0.696	0.0

Table 21: AUC-DF values values on SQuAD1.1 for token-level ensemble cascades. All cascades defer to Llama-3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
mT0-Large, Qwen2.5-1.5B	0.8155	0.8168	0.8125	0.0
mT0-Large, Qwen2.5-1.5B, FLAN-T5-Large	0.7809	0.8081	0.8043	0.0
Qwen2.5-1.5B, FLAN-T5-Large, Gemma3-1B	0.7414	0.7511	0.7632	0.0
Qwen2.5-7B, Llama3.1-8B	0.8211	0.8211	0.8219	0.0
Qwen2.5-7B, Llama3.1-8B, mT0-Large	0.8236	0.8239	0.8255	0.0
Qwen2.5-7B, Llama3.2-3B	0.7993	0.7985	0.7988	0.0
Qwen2.5-7B, Llama3.2-3B, Gemma3-1B	0.7599	0.7461	0.7764	1.0
Qwen2.5-7B, mT0-Large, FLAN-T5-Large	0.7841	0.8165	0.8162	0.0

Table 22: AUC-DF values on SQuAD1.1 for various semantic cascades. All cascades defer to Llama-3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
mT0 Large, Qwen2.5-1.5B, FLAN-T5 Large	0.8235	0.8241	0.8128	0.8247	0.8193	0.8235
mT0 Large, Qwen2.5-1.5B, FLAN-T5 Large, Llama-3.2-1B	0.8169	0.822	0.8146	0.823	0.8143	0.8144
Qwen2.5-1.5B, FLAN-T5 Large, Gemma3-1B	0.7889	0.7938	0.778	0.7944	0.7885	0.789
Qwen2.5-1.5B, FLAN-T5 Large, Gemma3-1B, Llama-3.2-1B	0.7809	0.7916	0.7757	0.7915	0.788	0.7814
Qwen2.5-1.5B, FLAN-T5-Large, Llama3.2-1B	0.7899	0.7937	0.7762	0.7944	0.7889	0.792
Llama3.2-3B, Qwen2.5-3B, FLAN-T5-Large	0.8115	0.8151	0.8057	0.8151	0.8168	0.812
Qwen2.5-7B, mT0-Large, FLAN-T5-Large	0.8333	0.8325	0.8253	0.833	0.8334	0.8353
Qwen2.5-7B, mT0-Large, Llama3.2-3B	0.8272	0.8314	0.8248	0.831	0.8299	0.8297
Qwen2.5-7B, Llama3.1-8B, mT0-Large	0.8315	0.8312	0.8262	0.8302	0.8324	0.8321
Llama3.1-8B, mT0-Large, Qwen2.5-1.5B	0.8259	0.8254	0.8192	0.8251	0.827	0.8262

F.2.6 TriviaQA

Table 23: AUC-DF values values on TriviaQA for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.6575	0.7258	0.7238	0.7242	0.1
Qwen2.5-3B	0.6003	0.6684	0.6662	0.6664	0.1
Qwen2.5-1.5B	0.5556	0.6168	0.6147	0.6154	0.1
Qwen2.5-0.5B	0.4569	0.4832	0.4735	0.4812	0.0
Gemma3-1B	0.5063	0.5452	0.544	0.5442	0.0
Llama3.2-1B	0.5265	0.5745	0.5708	0.572	0.1
Llama3.2-3B	0.6584	0.7202	0.7183	0.7193	0.1
Llama3.1-8B	0.7303	0.7741	0.7711	0.7714	0.1
FLAN-T5-Large	0.4761	0.5092	0.5019	0.5102	0.0
mT0-Large	0.4337	0.4464	0.4436	0.4479	0.2

Table 24: AUC-DF values values on TriviaQA for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-1.5B, Llama3.2-1B	0.612	0.6183	0.6155	0.1
Llama3.2-1B, Gemma3-1B	0.5763	0.5788	0.5782	0.1
Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B	0.6079	0.6114	0.6111	0.1
Qwen2.5-1.5B, Llama3.2-1B, FLAN-T5-Large	0.5917	0.6002	0.6	0.0
Llama3.1-8B, Qwen2.5-7B	0.7596	0.7534	0.763	0.0
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.6443	0.6188	0.6618	0.0
Qwen2.5-7B, Llama3.2-3B	0.7402	0.7434	0.7421	0.1
Qwen2.5-7B, Llama3.2-3B, Gemma3-1B	0.689	0.6737	0.6939	0.0
Qwen2.5-7B, Gemma3-1B	0.6433	0.6429	0.6493	0.0
Llama3.2-3B, Qwen2.5-3B	0.7128	0.7119	0.7144	0.1
Llama3.1-8B, Llama3.2-3B, Qwen2.5-3B	0.7398	0.731	0.7455	0.1

Table 25: AUC-DF values on TriviaQA for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B	0.6	0.6054	0.5699	0.6056	0.5966	0.5934
Qwen2.5-1.5B, Llama3.2-1B, FLAN-T5-Large	0.5897	0.5963	0.565	0.5965	0.5849	0.5838
Llama3.2-1B, Gemma3-1B, FLAN-T5-Large	0.5589	0.5656	0.5342	0.5652	0.5585	0.5551
Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B, FLAN-T5-Large	0.5984	0.6027	0.5676	0.6026	0.5963	0.5885
Llama3.1-8B, Qwen2.5-7B, Llama3.2-3B	0.7684	0.7718	0.744	0.772	0.7653	0.7584
Qwen2.5-7B, Llama3.2-3B, Gemma3-1B	0.7169	0.7211	0.6823	0.7216	0.7146	0.7078
Qwen2.5-7B, Llama3.2-3B, Qwen2.5-3B	0.729	0.7343	0.6881	0.7342	0.7322	0.7259
Llama3.1-8B, Llama3.2-3B, Qwen2.5-3B	0.7622	0.7653	0.7422	0.7653	0.7551	0.7482
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.7525	0.755	0.7408	0.7551	0.7319	0.7194

F.3 Latencies at 98% Target Model Performance

F.3.1 WMT19 DE→FR

Table 26: Latency (ms) at 98% target model BLEURT values on WMT19 DE→FR for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	3136	2495	2271	2310	0.1
Qwen2.5-3B	2725	2384	2258	2244	0.3
Qwen2.5-1.5B	2541	2268	2093	2127	0.2
Qwen2.5-0.5B	2416	2331	2300	2300	0.2
Gemma3-1B	2480	2233	2147	2126	0.2
Llama3.2-1B	2451	2316	2296	2283	0.0
Llama3.2-3B	2680	2313	2134	2151	0.2
Llama3.1-8B	3177	2278	2097	2055	0.2
FLAN-T5-Large	2469	2340	2340	2339	0.0
mT0-Large	2626	2484	2443	2449	0.3

Table 27: Latency (ms) at 98% target model BLEURT values on WMT19 DE→FR for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Gemma3-1B, Qwen2.5-1.5B	2256	2102	2125	0.1
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	2239	2217	2220	0.1
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	2370	2290	2300	0.1
Gemma3-1B, Qwen2.5-1.5B, FLAN-T5-Large	2273	2259	2236	0.1
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	2395	2386	2383	0.2
Llama3.1-8B, Qwen2.5-7B	2246	2117	2129	0.2
Llama3.1-8B, Qwen2.5-3B	2620	2388	2362	0.6
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	2745	2773	2761	0.1
Llama3.1-8B, Qwen2.5-7B, mT0-Large	2773	2696	2376	1.0

Table 28: Latency (ms) at 98% target model BLEURT on WMT19 DE→FR for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	2223	2239	2245	2239	2001	2215
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	2286	2296	2293	2280	2077	2282
Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large	2223	2237	2197	2187	1931	2156
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	2359	2342	2361	2350	2162	2324
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	2272	2308	2293	2293	2033	2257
Gemma3-1B, Qwen2.5-1.5B, mT0-Large, FLAN-T5-Large	2294	2276	2279	2251	1996	2238
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	2336	2343	2233	2297	1737	2252
Llama3.1-8B, Qwen2.5-7B, mT0-Large	2336	2315	2376	2329	1557	2301
Llama3.1-8B, Qwen2.5-7B, Qwen2.5-1.5B	2311	2286	2275	2252	1693	2171
Llama3.2-3B, Qwen2.5-3B, Gemma3-1B	2218	2225	2211	2188	1856	2131

F.3.2 WMT14 FR→EN

Table 29: Latency (ms) at 98% target model BLEURT values on WMT14 FR→EN for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	1767	499.4	499.4	499.4	0.0
Qwen2.5-3B	1530	394	318.3	313	1.0
Qwen2.5-1.5B	1428	436.9	324.2	335.7	0.1
Qwen2.5-0.5B	1346	951	885.9	906.1	0.2
Gemma3-1B	1396	811	716.8	722.1	0.5
Llama3.2-1B	1373	1076	1077	1014	0.0
Llama3.2-3B	1505	357.4	309.9	283.5	0.6
Llama3.1-8B	1784	516.1	516.1	516.1	0.0
FLAN-T5-Large	1370	943.5	787.7	806.2	0.2
mT0-Large	1495	1208	1111	1130	0.1

Table 30: Latency (ms) at 98% target model BLEURT values on WMT14 FR→EN for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble		Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Gemma3-1B, Qwen2.5-1.5B		597.1	575.1	416.7	0.8
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	809.2	866.5	835.7	0.0	
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	890	852.2	826.7	0.2	
Gemma3-1B, Qwen2.5-1.5B, FLAN-T5-Large	643.8	636.7	653.4	0.3	
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	916.4	988.6	986	0.0	
Llama3.1-8B, Qwen2.5-7B	516.1	516.1	516.1	0.0	
Llama3.1-8B, Qwen2.5-3B	516.1	516.1	516.1	0.0	
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	516.1	565.4	516.1	0.2	
Llama3.1-8B, Qwen2.5-7B, mT0-Large	724.7	883.2	516.1	1.0	

Table 31: Latency (ms) at 98% target model BLEURT on WMT14 FR→EN for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	575.1	552.2	556.6	546.9	309.3	519.6
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	590.8	527.4	617.2	503.6	324.9	473.7
Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large	437.8	414	443.1	399	194.8	358.6
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	737.8	644.4	725.4	678.8	479	647.1
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	610.1	574.9	622.4	551.1	324.9	572.3
Gemma3-1B, Qwen2.5-1.5B, mT0-Large, FLAN-T5-Large	575.8	511.5	596.9	519.5	238.7	466.6
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	516.1	516.1	516.1	516.1	516.1	516.1
Llama3.1-8B, Qwen2.5-7B, mT0-Large	516.1	516.1	516.1	516.1	516.1	516.1
Llama3.1-8B, Qwen2.5-7B, Qwen2.5-1.5B	516.1	516.1	516.1	516.1	516.1	516.1
Llama3.2-3B, Qwen2.5-3B, Gemma3-1B	290.1	345.5	326.2	319.1	262.8	262.8

E.3.3 WMT14 EN→FR

Table 32: Latency (ms) at 98% target model BLEURT values on WMT14 EN→FR for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	2583	1672	1460	1556	0.1
Qwen2.5-3B	2229	1817	1659	1696	0.1
Qwen2.5-1.5B	2083	1690	1547	1590	0.1
Qwen2.5-0.5B	1979	1845	1797	1794	0.5
Gemma3-1B	2051	1630	1489	1536	0.1
Llama3.2-1B	2007	1673	1581	1584	0.2
Llama3.2-3B	2205	1578	1347	1356	0.1
Llama3.1-8B	2604	1528	1215	1166	0.6
FLAN-T5-Large	2037	1902	1897	1864	0.1
mT0-Large	2170	1959	1912	1918	0.4

Table 33: Latency (ms) at 98% target model BLEURT values on WMT14 EN→FR for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Gemma3-1B, Qwen2.5-1.5B	1594	1541	1509	0.1
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	1608	1545	1533	0.1
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	1745	1659	1606	0.1
Gemma3-1B, Qwen2.5-1.5B, FLAN-T5-Large	1662	1622	1538	0.1
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	1776	1682	1629	0.1
Llama3.1-8B, Qwen2.5-7B	1661	1477	1442	0.1
Llama3.1-8B, Qwen2.5-3B	1901	1681	1677	0.2
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	1682	1463	1412	0.1
Llama3.1-8B, Qwen2.5-7B, mT0-Large	1735	1477	1454	0.1

Table 34: Latency (ms) at 98% target model BLEURT on WMT14 EN→FR for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	1564	1594	1571	1568	1309	1538
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	1719	1696	1706	1705	1331	1666
Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large	1660	1645	1661	1670	1359	1617
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	1725	1770	1749	1774	1503	1713
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	1620	1661	1625	1642	1330	1639
Gemma3-1B, Qwen2.5-1.5B, mT0-Large, FLAN-T5-Large	1715	1727	1735	1744	1339	1691
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	1447	1575	1482	1586	1025	1460
Llama3.1-8B, Qwen2.5-7B, mT0-Large	1475	1695	1536	1666	861.4	1597
Llama3.1-8B, Qwen2.5-7B, Qwen2.5-1.5B	1580	1550	1592	1572	1036	1530
Llama3.2-3B, Qwen2.5-3B, Gemma3-1B	1507	1456	1434	1465	962.2	1375

F.3.4 CNN/DailyMail

Table 35: Latency (ms) at 98% target model ROUGE-L values on CNN/DailyMail for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	7824	5787	5123	4705	0.2
Qwen2.5-3B	7217	5982	5803	5318	0.5
Qwen2.5-1.5B	7095	6790	5196	4639	1.0
Qwen2.5-0.5B	6682	6609	6098	5752	0.9
Gemma3-1B	6954	6264	5959	5779	0.3
Llama3.2-1B	6890	5808	5489	5356	0.2
Llama3.2-3B	7585	6251	6284	5574	0.1
Llama3.1-8B	8936	7947	7701	6818	0.0
mT0-Large	6964	6062	5677	5444	0.2

Table 36: Latency (ms) at 98% target model ROUGE-L values on CNN/DailyMail for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Llama3.2-1B, mT0-Large	5511	5650	5172	0.1
Llama3.2-1B, Qwen2.5-1.5B	5714	6318	5462	0.2
Qwen2.5-1.5B, Gemma3-1B	6670	5827	4626	1.0
Llama3.2-1B, mT0-Large, Qwen2.5-1.5B	5103	6564	5402	0.2
Qwen2.5-7B, Llama3.1-8B	7011	6692	5763	0.2
Qwen2.5-7B, mT0-Large	5733	6291	5806	0.4
Qwen2.5-7B, Qwen2.5-3B	5541	5621	4751	0.4

Table 37: Latency (ms) at 98% target model ROUGE-L on CNN/DailyMail for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Llama3.2-1B, mT0-Large, Qwen2.5-1.5B	3816	3245	4174	4055	5070	4187
Llama3.2-1B, mT0-Large, Qwen2.5-0.5B	5039	4873	4986	4999	6254	5570
Qwen2.5-1.5B, Qwen2.5-0.5B, Gemma3-1B	5422	5834	6551	6444	6199	6571
Llama3.2-1B, Gemma3-1B, Qwen2.5-0.5B	5262	5149	5235	4790	5799	5096
Llama3.2-3B, Qwen2.5-3B, Qwen2.5-0.5B	5733	5242	5408	5448	6444	5322
Qwen2.5-7B, mT0-Large, Llama3.2-3B	4041	4744	4691	4997	6125	4525
Qwen2.5-7B, Llama3.1-8B, mT0-Large	5059	6022	5557	5431	7310	5803
Llama3.1-8B, mT0-Large, Qwen2.5-3B	6633	7257	6945	6925	7575	6745

F.3.5 SQuAD1.1

Table 38: Latency (ms) at 98% target model accuracy values on SQuAD1.1 for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	557.1	215	221.3	212.3	0.1
Qwen2.5-3B	464.1	302.8	298.4	297	0.1
Qwen2.5-1.5B	442.5	281.2	300.6	296.2	0.1
Qwen2.5-0.5B	419.5	365.1	364.3	368.9	0.1
Gemma3-1B	435.2	411.4	409.2	405.1	0.4
Llama3.2-1B	419.2	385.2	375.4	372.7	0.3
Llama3.2-3B	455.3	393.8	373	310.6	0.5
Llama3.1-8B	536.9	247.1	273.9	247.1	0.0
FLAN-T5-Large	453.3	314.7	432.5	348.8	0.0
mT0-Large	442.1	130.7	118.7	109.1	0.1

Table 39: Latency (ms) at 98% target model accuracy values on SQuAD1.1 for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble		Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
mT0-Large, Qwen2.5-1.5B	135.9	146	184.6	0.0	
mT0-Large, Qwen2.5-1.5B, FLAN-T5-Large	339.3	227.2	231.8	0.0	
Qwen2.5-1.5B, FLAN-T5-Large, Gemma3-1B	398.1	392	389.6	0.0	
Qwen2.5-7B, Llama3.1-8B	212.3	224.3	203.6	0.0	
Qwen2.5-7B, Llama3.1-8B, mT0-Large	163.1	163.1	163.1	0.0	
Qwen2.5-7B, Llama3.2-3B	467.4	455.9	415.2	0.5	
Qwen2.5-7B, Llama3.2-3B, Gemma3-1B	513	540.7	450.7	0.5	
Qwen2.5-7B, mT0-Large, FLAN-T5-Large	441.7	171.3	230.9	0.0	

Table 40: Latency (ms) at 98% target model accuracy on SQuAD1.1 for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
mT0-Large, Qwen2.5-1.5B, FLAN-T5-Large	122.2	98.95	217.9	98.95	149.8	86.65
mT0-Large, Qwen2.5-1.5B, FLAN-T5-Large, Llama3.2-1B	152	122.2	214.6	117.5	179.1	159.9
Qwen2.5-1.5B, FLAN-T5-Large, Gemma3-1B	291.4	285.4	329.2	285.1	291.4	316.6
Qwen2.5-1.5B, FLAN-T5-Large, Gemma3-1B, Llama3.2-1B	327.2	314.1	314.4	314.4	289.2	335.4
Qwen2.5-1.5B, FLAN-T5-Large, Llama3.2-1B	318.5	302.1	313.6	301.5	281.9	293.3
Llama3.2-3B, Qwen2.5-3B, FLAN-T5-Large	216.4	232	250.8	236.1	176.2	239.1
Qwen2.5-7B, mT0-Large, FLAN-T5-Large	163.1	163.1	213.9	163.1	163.1	163.1
Qwen2.5-7B, mT0-Large, Llama3.2-3B	176.5	163.1	231.7	163.1	163.1	163.1
Qwen2.5-7B, Llama3.1-8B, mT0-Large	163.1	163.1	200.8	163.1	163.1	163.1
Llama3.1-8B, mT0-Large, Qwen2.5-1.5B	173.9	168.1	277.2	169.8	168.4	156.1

E.3.6 TriviaQA

Table 41: Latency (ms) at 98% target model accuracy values on TriviaQA for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Random	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	448.7	332.8	333.8	334.2	0.1
Qwen2.5-3B	402.7	335.9	333.4	335.5	0.1
Qwen2.5-1.5B	392.6	351.4	351.1	351.7	0.0
Qwen2.5-0.5B	386.2	377.4	378.8	378.2	0.0
Gemma3-1B	385.1	373	374.9	373.3	0.0
Llama3.2-1B	379.1	353.9	353.8	353.9	0.0
Llama3.2-3B	405.8	302.5	303.2	301.6	0.1
Llama3.1-8B	490.2	311.2	328	336.5	0.1
FLAN-T5-Large	388.8	372.3	379	371.4	0.0
mT0-Large	400.8	396.4	396.6	396.8	0.1

Table 42: Latency (ms) at 98% target model accuracy values on TriviaQA for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-1.5B, Llama3.2-1B	356.8	358.4	357.7	0.0
Llama3.2-1B, Gemma3-1B	361.2	361.9	360.5	0.0
Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B	358.8	359.3	356.8	0.1
Qwen2.5-1.5B, Llama3.2-1B, FLAN-T5-Large	366.5	367.3	368.5	0.1
Llama3.1-8B, Qwen2.5-7B	359.3	390.7	354.9	0.1
Llama3.1-8B, Qwen2.5-7B, mT0-Large	490.3	492.4	491.9	0.0
Qwen2.5-7B, Llama3.2-3B	332.1	331.7	331.3	0.0
Qwen2.5-7B, Llama3.2-3B, Gemma3-1B	404.3	429.9	404	0.5
Qwen2.5-7B, Gemma3-1B	433.3	434.5	433.7	0.0
Llama3.2-3B, Qwen2.5-3B	321.7	331.5	325.6	0.1
Llama3.1-8B, Llama3.2-3B, Qwen2.5-3B	400.6	415.3	394.9	0.5

Table 43: Latency (ms) at 98% target model accuracy on TriviaQA for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B	360.6	354.7	378.3	355.4	357.2	361.5
Qwen2.5-1.5B, Llama3.2-1B, FLAN-T5-Large	367.9	364.3	381.6	364.7	364.5	370.9
Llama3.2-1B, Gemma3-1B, FLAN-T5-Large	368.7	364.4	380.7	364.3	364.4	369
Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B, FLAN-T5-Large	364.2	358.5	379.7	361.2	358.6	365.5
Llama3.1-8B, Qwen2.5-7B, Llama3.2-3B	329.5	314.7	397.9	315.2	313.6	338.7
Qwen2.5-7B, Llama3.2-3B, Gemma3-1B	354.7	357.9	391.9	350.4	356	370
Qwen2.5-7B, Llama3.2-3B, Qwen2.5-3B	328.4	320.9	390.2	320.8	323.5	338.8
Llama3.1-8B, Llama3.2-3B, Qwen2.5-3B	346.1	334.3	403.5	334.2	337.1	362.5
Llama3.1-8B, Qwen2.5-7B, mT0-Large	364.1	335	412.4	331.5	375.4	414.7

F.4 Performances at 40 % Target Model FLOPs

F.4.1 WMT19 DE→FR

Table 44: BLEURT at 40% target model FLOPs values on WMT19 DE→FR for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.6906	0.6968	0.6948	0.2
Qwen2.5-3B	0.6667	0.6735	0.6743	0.3
Qwen2.5-1.5B	0.6506	0.6594	0.6583	0.3
Qwen2.5-0.5B	0.5483	0.5588	0.5585	0.5
Gemma3-1B	0.6441	0.6543	0.6537	0.3
Llama3.2-1B	0.5954	0.603	0.6036	0.2
Llama3.2-3B	0.6707	0.6773	0.6776	0.3
Llama3.1-8B	0.6985	0.7048	0.7043	0.2
FLAN-T5-Large	0.5584	0.5638	0.5643	0.3
mT0-Large	0.5799	0.588	0.5867	0.1

Table 45: BLEURT at 40% target model FLOPs values on WMT19 DE→FR for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble		Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Gemma3-1B, Qwen2.5-1.5B		0.6458	0.6486	0.6527	0.1
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B		0.6413	0.6446	0.6469	0.1
Gemma3-1B, Qwen2.5-1.5B, mT0-Large		0.641	0.6458	0.6503	0.2
Gemma3-1B, Qwen2.5-1.5B, FLAN-T5-Large		0.6424	0.6448	0.65	0.1
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large		0.6456	0.6436	0.6457	0.3
Llama3.1-8B, Qwen2.5-7B		0.6924	0.6956	0.6958	0.0
Llama3.1-8B, Qwen2.5-3B		0.6871	0.6889	0.6876	0.2
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large		0.6903	0.6929	0.6943	0.0
Llama3.1-8B, Qwen2.5-7B, mT0-Large		0.6913	0.6942	0.6927	0.0

Table 46: BLEURT at 40% target model FLOPs on WMT19 DE→FR for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	0.6468	0.6487	0.6478	0.6507	0.6712	0.6545
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	0.6473	0.6521	0.6512	0.6535	0.6801	0.6576
Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large	0.6467	0.6491	0.6496	0.6503	0.6796	0.6595
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.6296	0.6339	0.6298	0.6331	0.6649	0.6413
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.6436	0.6483	0.6475	0.6498	0.6786	0.6545
Gemma3-1B, Qwen2.5-1.5B, mT0-Large, FLAN-T5-Large	0.6442	0.6472	0.6482	0.6501	0.682	0.6571
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	0.6934	0.6947	0.6942	0.6947	0.7081	0.6965
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.6944	0.6956	0.6958	0.695	0.7112	0.6963
Llama3.1-8B, Qwen2.5-7B, Qwen2.5-1.5B	0.6932	0.6946	0.6955	0.6944	0.7079	0.6957
Llama3.2-3B, Qwen2.5-3B, Gemma3-1B	0.6676	0.6719	0.6703	0.6729	0.6937	0.6779

F.4.2 WMT14 FR→EN

Table 47: BLEURT at 40% target model FLOPs values on WMT14 FR→EN for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.7457	0.745	0.7454	0.0
Qwen2.5-3B	0.737	0.7381	0.7388	0.1
Qwen2.5-1.5B	0.7367	0.7374	0.738	0.1
Qwen2.5-0.5B	0.7127	0.7188	0.7181	0.2
Gemma3-1B	0.7268	0.7291	0.7301	0.8
Llama3.2-1B	0.7078	0.7133	0.7134	0.1
Llama3.2-3B	0.7381	0.7393	0.7391	0.7
Llama3.1-8B	0.743	0.7441	0.7445	0.1
FLAN-T5-Large	0.7169	0.7245	0.7244	0.1
mT0-Large	0.7023	0.7099	0.7091	0.4

Table 48: BLEURT at 40% target model FLOPs values on WMT14 FR→EN for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Gemma3-1B, Qwen2.5-1.5B	0.7334	0.7333	0.737	0.5
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	0.7263	0.7252	0.7259	0.1
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	0.725	0.726	0.7276	0.2
Gemma3-1B, Qwen2.5-1.5B, FLAN-T5-Large	0.7317	0.7319	0.7314	0.3
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.7225	0.7197	0.7222	0.0
Llama3.1-8B, Qwen2.5-7B	0.7446	0.7449	0.7449	0.2
Llama3.1-8B, Qwen2.5-3B	0.7414	0.7411	0.7433	0.7
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	0.741	0.7371	0.7391	0.1
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.7343	0.731	0.7416	1.0

Table 49: BLEURT at 40% target model FLOPs on WMT14 FR→EN for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	0.7337	0.734	0.7336	0.7341	0.7382	0.7343
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	0.7345	0.7351	0.734	0.735	0.7402	0.7353
Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large	0.7366	0.7366	0.7359	0.737	0.7415	0.7376
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.731	0.7323	0.7312	0.7328	0.7368	0.7335
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.7337	0.734	0.7338	0.7342	0.7398	0.7347
Gemma3-1B, Qwen2.5-1.5B, mT0-Large, FLAN-T5-Large	0.735	0.7361	0.734	0.7358	0.741	0.7359
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	0.7443	0.7443	0.7431	0.744	0.7473	0.7449
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.7429	0.7431	0.7421	0.7432	0.7466	0.7446
Llama3.1-8B, Qwen2.5-7B, Qwen2.5-1.5B	0.7438	0.7437	0.7443	0.744	0.7455	0.7444
Llama3.2-3B, Qwen2.5-3B, Gemma3-1B	0.7379	0.7386	0.7377	0.7382	0.7423	0.7398

F.4.3 WMT14 EN→FR

Table 50: BLEURT at 40% target model FLOPs values on WMT14 EN→FR for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.684	0.6903	0.6887	0.1
Qwen2.5-3B	0.665	0.6745	0.673	0.2
Qwen2.5-1.5B	0.6579	0.6659	0.6667	0.3
Qwen2.5-0.5B	0.5947	0.6027	0.6014	0.3
Gemma3-1B	0.6664	0.6701	0.67	0.2
Llama3.2-1B	0.6467	0.6528	0.6522	0.4
Llama3.2-3B	0.6774	0.6872	0.6843	0.1
Llama3.1-8B	0.6909	0.6956	0.6968	0.6
FLAN-T5-Large	0.5834	0.5896	0.5894	0.4
mT0-Large	0.6107	0.6186	0.6154	0.2

Table 51: BLEURT at 40% target model FLOPs values on WMT14 EN→FR for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble		Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Gemma3-1B, Qwen2.5-1.5B		0.6673	0.6691	0.6705	0.1
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B		0.6657	0.6692	0.6692	0.1
Gemma3-1B, Qwen2.5-1.5B, mT0-Large		0.6625	0.6649	0.6663	0.0
Gemma3-1B, Qwen2.5-1.5B, FLAN-T5-Large		0.6645	0.6626	0.667	0.0
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large		0.6592	0.6634	0.6638	0.1
Llama3.1-8B, Qwen2.5-7B		0.6869	0.6903	0.6898	0.1
Llama3.1-8B, Qwen2.5-3B		0.6818	0.6854	0.6876	0.2
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large		0.6855	0.689	0.6892	0.1
Llama3.1-8B, Qwen2.5-7B, mT0-Large		0.6843	0.6883	0.6899	0.1

Table 52: BLEURT at 40% target model FLOPs on WMT14 EN→FR for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B	0.6623	0.6622	0.6639	0.6632	0.6787	0.6682
Gemma3-1B, Qwen2.5-1.5B, mT0-Large	0.6615	0.6617	0.6619	0.6625	0.6823	0.6638
Qwen2.5-1.5B, Gemma3-1B, FLAN-T5-Large	0.6575	0.6603	0.6601	0.6603	0.6785	0.6634
Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.6544	0.6513	0.6536	0.6542	0.6732	0.6541
Gemma3-1B, Qwen2.5-1.5B, Llama3.2-1B, mT0-Large	0.6631	0.6626	0.6642	0.6644	0.6846	0.666
Gemma3-1B, Qwen2.5-1.5B, mT0-Large, FLAN-T5-Large	0.6582	0.6602	0.6604	0.662	0.6821	0.6618
Llama3.1-8B, Qwen2.5-7B, FLAN-T5-Large	0.6868	0.6861	0.6883	0.688	0.6982	0.6887
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.6885	0.6859	0.6864	0.6865	0.6986	0.686
Llama3.1-8B, Qwen2.5-7B, Qwen2.5-1.5B	0.6841	0.6858	0.6856	0.6855	0.6964	0.6853
Llama3.2-3B, Qwen2.5-3B, Gemma3-1B	0.6791	0.6794	0.679	0.6795	0.6936	0.6817

F.4.4 CNN/DailyMail

Table 53: ROUGE-L at 40% target model FLOPs values on CNN/DailyMail for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.2531	0.2578	0.259	0.8
Qwen2.5-3B	0.252	0.2511	0.2509	0.3
Qwen2.5-1.5B	0.2315	0.2511	0.2545	0.9
Qwen2.5-0.5B	0.2293	0.2416	0.2452	1.0
Gemma3-1B	0.2411	0.2431	0.2441	0.9
Llama3.2-1B	0.2468	0.2479	0.2479	0.5
Llama3.2-3B	0.2505	0.2527	0.2527	0.1
Llama3.1-8B	0.251	0.2532	0.2534	0.9
mT0-Large	0.2513	0.2512	0.2524	0.8

Table 54: ROUGE-L at 40% target model FLOPs on CNN/DailyMail for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Llama3.2-1B, mT0-Large	0.2543	0.2494	0.2517	0.1
Llama3.2-1B, Qwen2.5-1.5B	0.2483	0.2457	0.2526	0.3
Qwen2.5-1.5B, Gemma3-1B	0.2454	0.2453	0.2549	1.0
Llama3.2-1B, mT0-Large, Qwen2.5-1.5B	0.2536	0.2448	0.2535	0.4
Qwen2.5-7B, Llama3.1-8B	0.2533	0.2538	0.2566	0.2
Qwen2.5-7B, mT0-Large	0.2533	0.2537	0.2561	0.2
Qwen2.5-7B, Qwen2.5-3B	0.2558	0.2542	0.2568	0.1

Table 55: ROUGE-L at 40% target model FLOPs on CNN/DailyMail for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Llama3.2-1B, mT0-Large, Qwen2.5-1.5B	0.2595	0.2611	0.2593	0.2588	0.2537	0.2587
Llama3.2-1B, mT0-Large, Qwen2.5-0.5B	0.2551	0.2542	0.2533	0.2551	0.2478	0.2523
Qwen2.5-1.5B, Qwen2.5-0.5B, Gemma3-1B	0.2525	0.2542	0.2482	0.2502	0.251	0.249
Llama3.2-1B, Gemma3-1B, Qwen2.5-0.5B	0.2504	0.2507	0.2511	0.2519	0.2471	0.2497
Llama3.2-3B, Qwen2.5-3B, Qwen2.5-0.5B	0.254	0.2563	0.255	0.255	0.2514	0.2539
Qwen2.5-7B, mT0-Large, Llama3.2-3B	0.2605	0.2598	0.2581	0.2574	0.2556	0.2584
Qwen2.5-7B, Llama3.1-8B, mT0-Large	0.2574	0.2578	0.2595	0.2585	0.2548	0.2583
Llama3.1-8B, mT0-Large, Qwen2.5-3B	0.2543	0.2532	0.2543	0.2536	0.2501	0.2535

F.4.5 SQuAD1.1

Table 56: accuracy at 40% target model FLOPs values on SQuAD1.1 for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.8227	0.818	0.8227	0.0
Qwen2.5-3B	0.7833	0.7853	0.786	0.1
Qwen2.5-1.5B	0.788	0.7813	0.782	0.1
Qwen2.5-0.5B	0.67	0.6593	0.6647	0.0
Gemma3-1B	0.674	0.666	0.6727	0.0
Llama3.2-1B	0.638	0.648	0.6527	0.8
Llama3.2-3B	0.766	0.7687	0.7747	0.8
Llama3.1-8B	0.8207	0.814	0.816	0.1
FLAN-T5-Large	0.7567	0.6453	0.7247	0.0
mT0-Large	0.8267	0.8307	0.8307	0.2

Table 57: accuracy at 40% target model FLOPs values on SQuAD1.1 for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
mT0-Large, Qwen2.5-1.5B	0.8153	0.8207	0.8113	0.0
mT0-Large, Qwen2.5-1.5B, FLAN-T5-Large	0.7807	0.8073	0.8013	0.0
Qwen2.5-1.5B, FLAN-T5-Large, Gemma3-1B	0.7193	0.724	0.746	0.0
Qwen2.5-7B, Llama3.1-8B	0.8207	0.8213	0.8227	0.0
Qwen2.5-7B, Llama3.1-8B, mT0-Large	0.824	0.8227	0.8233	0.1
Qwen2.5-7B, Llama3.2-3B	0.7867	0.7907	0.788	0.0
Qwen2.5-7B, Llama3.2-3B, Gemma3-1B	0.7273	0.7167	0.7607	1.0
Qwen2.5-7B, mT0-Large, FLAN-T5-Large	0.7747	0.816	0.8127	0.0

Table 58: accuracy at 40% target model FLOPs on SQuAD1.1 for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
mT0-Large, Qwen2.5-1.5B, FLAN-T5-Large	0.8313	0.8233	0.8053	0.824	0.8227	0.8247
mT0-Large, Qwen2.5-1.5B, FLAN-T5-Large, Llama3.2-1B	0.8227	0.826	0.8067	0.8273	0.8167	0.8187
Qwen2.5-1.5B, FLAN-T5-Large, Gemma3-1B	0.7813	0.79	0.7653	0.7913	0.78	0.786
Qwen2.5-1.5B, FLAN-T5-Large, Gemma3-1B, Llama3.2-1B	0.7667	0.7893	0.762	0.7887	0.7873	0.7713
Qwen2.5-1.5B, FLAN-T5-Large, Llama3.2-1B	0.7833	0.7967	0.7573	0.7987	0.782	0.782
Llama3.2-3B, Qwen2.5-3B, FLAN-T5-Large	0.808	0.808	0.7913	0.8087	0.8187	0.806
Qwen2.5-7B, mT0-Large, FLAN-T5-Large	0.8427	0.8333	0.8207	0.8347	0.838	0.8433
Qwen2.5-7B, mT0-Large, Llama3.2-3B	0.8287	0.83	0.8227	0.8287	0.8293	0.832
Qwen2.5-7B, Llama3.1-8B, mT0-Large	0.836	0.8353	0.8207	0.834	0.8373	0.838
Llama3.1-8B, mT0-Large, Qwen2.5-1.5B	0.83	0.8313	0.8107	0.832	0.8287	0.83

F.4.6 TriviaQA

Table 59: accuracy at 40% target model FLOPs values on TriviaQA for token-level cascades. All cascades defer to Llama3.1-70B. The Random column represents the expected value if queries are deferred uniformly at random.

Model	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-7B	0.709	0.7017	0.7073	0.0
Qwen2.5-3B	0.6422	0.6373	0.6373	0.1
Qwen2.5-1.5B	0.5796	0.5752	0.5767	0.1
Qwen2.5-0.5B	0.4149	0.4014	0.4111	0.0
Gemma3-1B	0.4928	0.4915	0.4906	0.1
Llama3.2-1B	0.5249	0.5193	0.5208	0.2
Llama3.2-3B	0.7137	0.7071	0.7113	0.1
Llama3.1-8B	0.7763	0.7711	0.7726	0.1
FLAN-T5-Large	0.4403	0.435	0.4438	0.0
mT0-Large	0.3637	0.3623	0.3676	0.2

Table 60: accuracy at 40% target model FLOPs values on TriviaQA for token-level ensemble cascades. All cascades defer to Llama3.1-70B.

Ensemble	Chow-Sum	Chow-Avg	Best Chow-Quantile	Best Quantile
Qwen2.5-1.5B, Llama3.2-1B	0.5641	0.5708	0.5699	0.1
Llama3.2-1B, Gemma3-1B	0.5193	0.5229	0.5239	0.2
Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B	0.5519	0.5559	0.5571	0.0
Qwen2.5-1.5B, Llama3.2-1B, FLAN-T5-Large	0.5322	0.547	0.5487	0.0
Llama3.1-8B, Qwen2.5-7B	0.7301	0.7266	0.7401	0.0
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.5807	0.5478	0.6098	0.0
Qwen2.5-7B, Llama3.2-3B	0.7154	0.7216	0.7203	0.0
Qwen2.5-7B, Llama3.2-3B, Gemma3-1B	0.6377	0.6207	0.6465	0.0
Qwen2.5-7B, Gemma3-1B	0.5925	0.5922	0.6004	0.0
Llama3.2-3B, Qwen2.5-3B	0.6857	0.6852	0.6883	0.1
Llama3.1-8B, Llama3.2-3B, Qwen2.5-3B	0.7026	0.6889	0.7158	0.1

Table 61: accuracy at 40% target model FLOPs on TriviaQA for various semantic cascades. All cascades defer to Llama3.1-70B.

Ensemble	BLEU	ROUGE-1	ROUGE-2	ROUGE-L	BLEURT	SBERT
Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B	0.5314	0.5427	0.4969	0.5429	0.533	0.5307
Qwen2.5-1.5B, Llama3.2-1B, FLAN-T5-Large	0.5198	0.5319	0.4944	0.5322	0.5191	0.5208
Llama3.2-1B, Gemma3-1B, FLAN-T5-Large	0.4872	0.4968	0.4604	0.4973	0.4891	0.4857
Qwen2.5-1.5B, Llama3.2-1B, Gemma3-1B, FLAN-T5-Large	0.5303	0.541	0.4925	0.541	0.5332	0.5231
Llama3.1-8B, Qwen2.5-7B, Llama3.2-3B	0.743	0.7494	0.6964	0.7496	0.7407	0.7227
Qwen2.5-7B, Llama3.2-3B, Gemma3-1B	0.6698	0.68	0.6143	0.6793	0.6708	0.6636
Qwen2.5-7B, Llama3.2-3B, Qwen2.5-3B	0.6833	0.7007	0.6154	0.6997	0.695	0.6822
Llama3.1-8B, Llama3.2-3B, Qwen2.5-3B	0.7391	0.7452	0.7009	0.745	0.7341	0.7181
Llama3.1-8B, Qwen2.5-7B, mT0-Large	0.711	0.7158	0.6969	0.7164	0.6803	0.668