
Rollout Roulette: A Probabilistic Inference Approach to Inference-Time Scaling of LLMs using Particle-Based Monte Carlo Methods

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Abstract

Large language models (LLMs) have achieved significant performance gains via scaling up model sizes and/or data. However, recent evidence suggests diminishing returns from such approaches, motivating a pivot to scaling test-time compute. Existing deterministic inference-time scaling methods, usually with reward models, cast the task as a search problem, but suffer from a key limitation: early pruning. Due to inherently imperfect reward models, promising trajectories may be discarded prematurely, leading to suboptimal performance. We propose a novel inference-time scaling approach by adapting particle-based Monte Carlo methods. Our method maintains a diverse set of candidates and robustly balances exploration and exploitation. Our empirical evaluation demonstrates that our particle filtering methods have a 4–16x better scaling rate over deterministic search counterparts on both various challenging mathematical and more general reasoning tasks. Using our approach, we show that Qwen2.5-Math-1.5B-Instruct surpasses GPT-4o accuracy in only 4 rollouts, while Qwen2.5-Math-7B-Instruct scales to o1 level accuracy in only 32 rollouts. Our work not only presents an effective method to inference-time scaling, but also connects rich literature in probabilistic inference with inference-time scaling of LLMs to develop more robust algorithms in future work. Code and further information is available at <https://probabilistic-inference-scaling.github.io/>

1 Introduction

Large language models (LLMs) continue to improve through larger architectures and massive training corpora [13, 22]. In parallel, inference-time scaling (ITS)—allocating more computation at inference time—has emerged as a complementary approach to improve performance without increasing model size. Recent work has shown that ITS enables smaller models to match or exceed the accuracy of larger ones on complex reasoning tasks [3], with proprietary systems like OpenAI’s o1 and o3 explicitly incorporating multi-trial inference for better answers [21].

Beyond answer-level scaling methods like self-consistency and best-of- n sampling [4], a popular class of ITS methods formulates inference as search guided by a process reward model (PRM), which scores partial sequences step-by-step. This perspective has led to the adoption of algorithms like beam search [34] and Monte Carlo tree search [11]. These methods refine LLM outputs by prioritizing trajectories that score highly according to the PRM. However, they also inherit a major limitation from classical search: early pruning. Because the PRM is an imperfect approximation of true correctness, these methods often eliminate promising candidates too early—based on noisy or miscalibrated partial scores. This failure mode is illustrated in Figure 1. The PRM assigns a higher initial score to Answer 2, which ultimately turns out to be incorrect, and a lower score to the correct

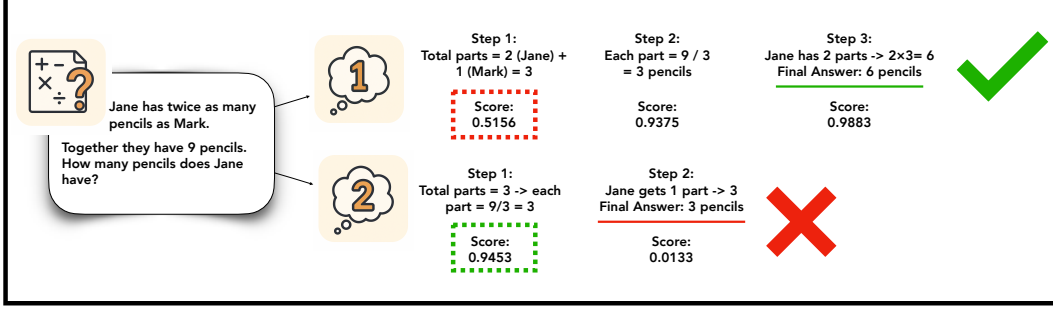


Figure 1: A true example of PRM assigning a lower score to the first step of a solution that turns out to be correct. In deterministic scaling methods, this solution would have been discarded in favor for one that had a higher initial PRM score but turned out to be incorrect.

Answer 1. A deterministic method like beam search would discard Answer 1 after the first step, never recovering it—even though it is the correct solution. Such brittleness is inherent to greedy search: once a path is pruned, it cannot be revisited.

To address this limitation, we instead maintain a distribution over the possible paths during generation to represent the uncertainty we would like to account for due to the imperfection in reward modeling and propagate it through sampling. We realize this approach in a probabilistic inference framework for inference-time scaling, in which we use particle filtering to sample from the posterior distribution over accepted trajectories. Our method maintains a weighted population of candidate sequences that evolves over time, balancing exploitation of high-PRM paths with stochastic exploration of alternatives. Unlike beam search, which targets the mode of an approximate distribution, particle filtering samples from the typical set, making it inherently more robust to noise and multi-modality in the reward landscape. High-scoring candidates are favored but not allowed to dominate, ensuring that low-probability (but potentially correct) paths remain in play.

We demonstrate that this simple shift-from deterministic search to sampling with uncertainty—produces strong empirical gains. On mathematical and reasoning tasks, our method significantly outperforms existing ITS approaches across multiple model families. For instance, using Qwen2.5-Math-1.5B-Instruct and a compute budget of 4, our method surpasses GPT-4o; with a budget of 32, the 7B model surpasses o1 accuracy.

Our key contributions are as follows.

1. We propose a particle filtering algorithm for inference-time scaling that mitigates early pruning by maintaining exploration across trajectories with uncertainty. We formulate ITS as posterior inference over a state space model defined by an LLM (transition model) and PRM (emission model), enabling principled application of probabilistic inference tools.
2. We present strong results on mathematical and out-of-domain reasoning tasks and study Particle Filtering’s scaling performance.
3. We ablate compute allocation strategies (parallel vs. iterative), PRM aggregation methods, and generation temperature, proposing a new model-based reward aggregation method that improves stability and performance.
4. We demonstrate that our proposed methods have 4–16x faster scaling speed than previous methods based on a search formulation on the MATH500 and AIME 2024 datasets, with small language models in the Llama and Qwen families. We show that PF can scale Qwen2.5-Math-1.5B-Instruct to surpasses GPT-4o accuracy with only a budget of 4 and scale Qwen2.5-Math-7B-Instruct to o1 accuracy with a budget of 32.

2 Background

State space models describe sequential systems that evolve stepwise, typically over time [25]. They consist of a sequence of latent states $\{x_t\}_{t=1}^T$ and corresponding observations $\{o_t\}_{t=1}^T$. The evolution of states is governed by a transition model $p(x_t \mid x_{<t-1})$, and the observations are

governed by the emission model $p(o_t | x_t)$. The joint distribution of states and observations is given by: $p(x_{1:T}, o_{1:T}) = p(x_1) \prod_{t=2}^T p(x_t | x_{<t-1}) \prod_{t=1}^T p(o_t | x_t)$, where $p(x_1)$ is the prior.

Probabilistic inference in SSMs involves estimating the posterior distribution of the hidden states given the observations, $p(x_{1:T} | o_{1:T})$ [25], which is generally intractable due to the high dimensionality of the state space and the dependencies in the model. Common approaches approximate the posterior through sampling-based methods or variational approaches [19]. **Particle filtering (PF)** is a sequential Monte Carlo method to approximate the posterior distribution in SSMs [24, 7]. PF represents the posterior using a set of N weighted particles $\{x_t^{(i)}, w_t^{(i)}\}_{i=1}^N$, where $x_t^{(i)}$ denotes the i^{th} particle at time t , and $w_t^{(i)}$ is its associated weight. The algorithm iteratively propagates particles using the transition model and updates weights based on the emission model: $w_t^{(i)} \propto w_{t-1}^{(i)} p(o_t | x_t^{(i)})$.

3 Method

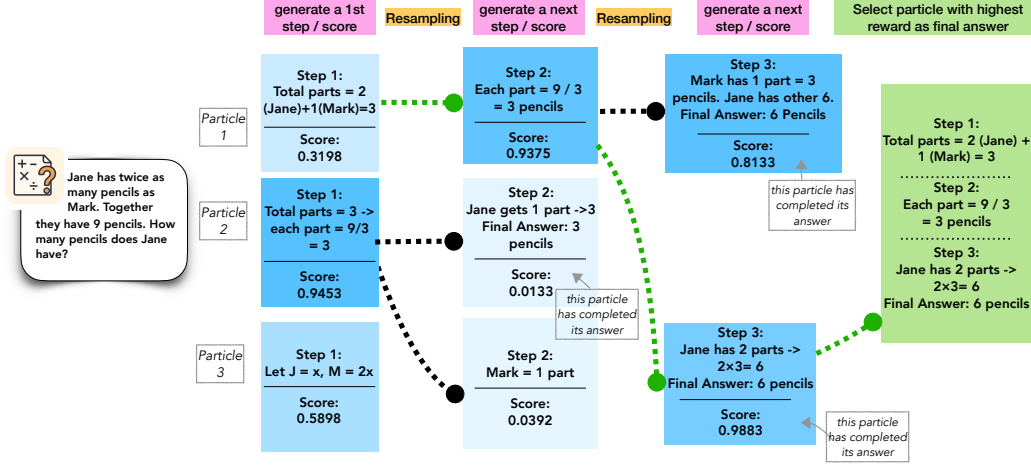


Figure 2: Inference-time scaling with particle filtering: initialize n particles, generate a step for each, score with the PRM, resample via softmax-weighted scores, and repeat until full solutions are formed.

We formulate inference-time scaling for a language model p_M as approximate posterior inference in a state space model (SSM) defined over token sequences. Let $x_{1:T}$ denote the sequence of generated tokens (or chunks, such as steps in a math problem), and let $o_{1:T}$ denote binary observations indicating whether the steps so far are accepted, given a prompt c .

The forward model defines the joint distribution over latent states and observations as:

$$p_M(x_{1:T}, o_{1:T} | c) \propto \prod_{t=1}^T p_M(x_t | c, x_{<t-1}) \prod_{t=1}^T p(o_t | c, x_{<t}), \quad (1)$$

where the transition model $p_M(x_t | c, x_{<t-1})$ is given by the language model M , and the emission model $p(o_t | c, x_{<t})$ is a Bernoulli distribution: $p(o_t | c, x_{<t}) = \mathcal{B}(o_t; r(c, x_t))$, with reward function $r(c, x_t)$ encoding the acceptability of the step x_t . Figure 3 illustrates this SSM.

Given this model, our goal is to infer the posterior distribution over latent trajectories that yield fully accepted sequences, i.e., $p_M(x_{1:T} | c, o_{1:T} = 1)$. This formulation makes particle filtering a natural and theoretically grounded choice for inference.

In practice, the true reward function r is often unavailable. Following prior work, we approximate it using a pre-trained preference or reward model (PRM) \hat{r} suited to the target domain (e.g., math reasoning). This results in an approximate emission model: $\hat{p}(o_t | c, x_{<t}) = \mathcal{B}(o_t; \hat{r}(c, x_{<t}))$. Substituting this into the forward model, we obtain the approximate joint distribution:

$$\hat{p}_M(x_{1:T}, o_{1:T} | c) \propto \prod_{t=1}^T p_M(x_t | c, x_{<t-1}) \prod_{t=1}^T \hat{p}(o_t | c, x_{<t}), \quad (2)$$

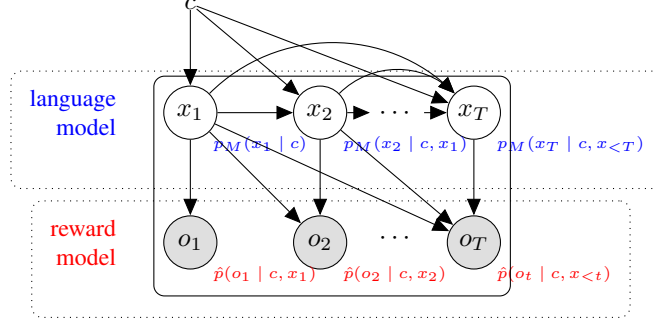


Figure 3: State-space model for inference-time scaling. c is a prompt, x_1, \dots, x_T are LLM outputs, and o_1, \dots, o_T are “observed” acceptances from a reward model. We estimate the latent states conditioned on $o_t = 1$ for all t .

and correspondingly aim to estimate the posterior $\hat{p}_M(x_1 : T \mid c, o_{1:T} = \mathbf{1})$.

3.1 Particle Filtering for Estimating the Posterior

We now apply particle filtering (PF) to approximate the posterior over accepted sequences $x_{1:T}$ under the model in (2). Each particle represents a partial trajectory, and inference proceeds by iteratively generating, scoring, and resampling these particles based on their reward-induced likelihood. At each time step t , PF maintains a population of N weighted particles. The algorithm proceeds as follows:

- **Initialization** ($t = 1$): Each particle is initialized by sampling the first token from the LLM: $x_1^{(i)} \sim p_M(x_1 \mid c)$. Each particle’s initial weight w_t is initialized to 1.0.
- **Propagation** ($t > 1$): Each particle is extended by sampling the next token from the LLM conditioned on its history: $x_t^{(i)} \sim p_M(x_t \mid c, x_{<t-1}^{(i)})$.
- **Weight Update**: Using a reward model \hat{r} , each particle is assigned an unnormalized weight that reflects the likelihood of acceptance: $w_t^{(i)} \propto w_{t-1}^{(i)} \cdot \hat{r}(c, x_{<t}^{(i)})$.
- **Resampling**: To focus computation on promising trajectories, we sample a new population of particles from the current set using a softmax distribution over weights: $\mathbb{P}_t(j = i) = \exp(w_t^{(i)}) / \sum_{i'=1}^N \exp(w_t^{(i')})$. Our resampling is performed *with* replacement, consistent with standard practice in particle filtering.

The next generation of particles is formed by sampling indices $j_t^{(1)}, \dots, j_t^{(N)} \sim \mathbb{P}_t$ and retaining the corresponding sequences.

This procedure balances exploitation of high-reward partial generations with stochastic exploration, increasing the chances of recovering correct completions even when early steps are uncertain.

The algorithm can be implemented efficiently: both token sampling and reward computation can be parallelized across particles. With prefix caching, the total runtime is comparable to generating N full completions independently.

Final Answer Selection Particle filtering yields a weighted set of samples approximating the posterior, enabling principled answer selection strategies. While selecting the highest-weighted particle or using (weighted) majority voting better reflects the typical set, we adopt the standard practice of scoring all final outputs with an outcome reward model (ORM) and selecting the top-scoring one for fair comparison with prior work. Additionally, the posterior samples allow richer evaluation—for instance, estimating the expected correctness of the model under its own distribution, rather than relying solely on point estimates. Notably, samples from Algorithm 1 can be used to construct unbiased estimates of any expectation over (2). In the context of math and reasoning, it guarantees the *expected accuracy* is unbiased, which we formulate in Theorem 2 (proof in Appendix C).

Theorem 1 (Unbiasedness of Expected Accuracy). *Let $\{(w^{(i)}, x^{(i)})\}$ be weighted particles from Algorithm 1 and $\text{is_correct}(x)$ is a function to check the correctness of response x . We have*

$$\mathbb{E} \left\{ \sum_i \left[w^{(i)} \text{is_correct}(x^{(i)}) \right] \right\} = \sum_x \left[\hat{p}_M(x_{1:T} \mid c, o_{1:T} = \mathbf{1}) \text{is_correct}(x^{(i)}) \right], \quad (3)$$

where the expectation is over the randomness of the algorithm itself.

Reward Aggregation with PRMs To compute particle weights during generation, we aggregate per-step scores from the process reward model (PRM) \hat{r} . We adopt a multiplicative update, so that each particle’s weight reflects the cumulative quality of its entire partial trajectory rather than only the most recent step—consistent with standard particle-filtering practice, where total weight corresponds to cumulative likelihood. Recognizing that multiplicative updates may also amplify noise, we experiment with alternative aggregation schemes (e.g., using only the final-step or minimum score) and report their trade-offs between stability and expressivity in Appendix A and Section 4.5.

Sampling v.s. deterministic search An alternative to our sampling-based approach is to treat inference-time scaling as an optimization problem under the approximate posterior (2), reducing to deterministic search methods like beam search or MCTS. However, these methods assume the reward model \hat{r} is accurate at every step and prune aggressively based on early scores. In practice, PRMs are noisy and their preferences often shift during unrolling. As a result, deterministic search can irreversibly discard trajectories that may have low early scores but high posterior mass overall. Once pruned, such paths cannot be recovered.

In contrast, particle filtering maintains a distribution over partial sequences and uses stochastic resampling to balance exploration and exploitation. This allows recovery from early errors and robustness to reward noise. While beam search targets the mode of the approximate posterior-making it sensitive to local errors—PF samples from the typical set, smoothing over inconsistencies in \hat{r} . Unlike search heuristics, PF provides consistent, unbiased estimators under mild assumptions, and naturally captures multi-modal solutions—critical when multiple valid completions exist. We validate these advantages empirically in Section 4.5.

Multiple iterations and parallel chains The PF approach to inference-time scaling can be used to define a MCMC kernel that enables two new types of scaling: multiple iterations of complete answers inspired by PG (Particle Gibbs) and parallel simulations inspired by parallel tempering. We detail the methodology and results for both extensions in sections B.1 and B.2 in the appendix.

4 Evaluation

We evaluate our proposed methods in this section. We detail our experimental setup in Section 4.1 and start with highlighted results comparing against closed-source models and competitive inference-time scaling methods with open-source models (Section 4.2). We then study how the main algorithm, particle filtering, scales with more computation and compare it with competitors (Section 4.4). We further perform an extensive ablation study on key algorithmic choices like reward models, reward aggregation, final answer aggregation, and LLM temperatures (Section 4.5). Finally, we study different allocations of the compute budget through iterative and parallel extensions (Section 4.5).

4.1 Setup

Models We consider two types of open-source small language models (SLMs) as our policy models for generating solutions. The first is general models, for which we evaluate Qwen2.5-1.5B-Instruct [29], Qwen2.5-7B-Instruct, Llama-3.2-1B-Instruct, and Llama-3.1-8B-Instruct [10]. The second is math models, using Qwen2.5-Math-1.5B-Instruct and Qwen2.5-Math-7B-Instruct. These small models are well-suited for inference-time scaling, enabling efficient search of multiple trajectories.

Process Reward Models To guide our policy models, we utilized Qwen2.5-Math-PRM-7B [31], a 7B process reward model. We selected this model for its superior performance over other PRMs we tested, including Math-Shepherd-mistral-7b-prm [26], Llama3.1-8B-PRM-Deepseek-Data [28], and EurusPRM-Stage2 [30]. This result as an ablation study is provided in Section 4.5, where we also study the different ways to aggregate step-level rewards from PRMs discussed in Section 3.1.

Baselines

- Greedy: single greedy generation from the model, serving as the “bottom-line” performance.
- Self Consistency [27]: simplest scaling method, majority voting across candidates
- BoN/WBoN [4]: simple RM-based scaling method, scores outputs with outcome reward models
- Beam Search [23]: structured search procedure that incrementally builds sequences by keeping the top- k highest-scoring partial completions at each generation step.
- DVTS [3]: a parallel extension of beam search that improves the exploration and performance.

Datasets We evaluate our methods and baselines across a wide variety of tasks that span difficulty level and domain to test basic and advanced problem-solving and reasoning.

- **MATH500** [16]: 500 competition-level problems from various mathematical domains.
- **AIME 2024** [1]: 30 high difficulty problems from the American Invitational Mathematics Examination (AIME I and II) 2024.
- **NumGLUE Task 2 (Chemistry)** [20]: 325 questions that test advanced reasoning across real-world tasks, mostly centered on the chemistry domain.
- **FinanceBench** [12]: 150 open-book financial question answering tasks grounded in real-world financial documents and analysis.

Parsing and scoring Details on parsing and scoring functions across datasets in the Appendix J

4.2 Results on Mathematical Reasoning Datasets

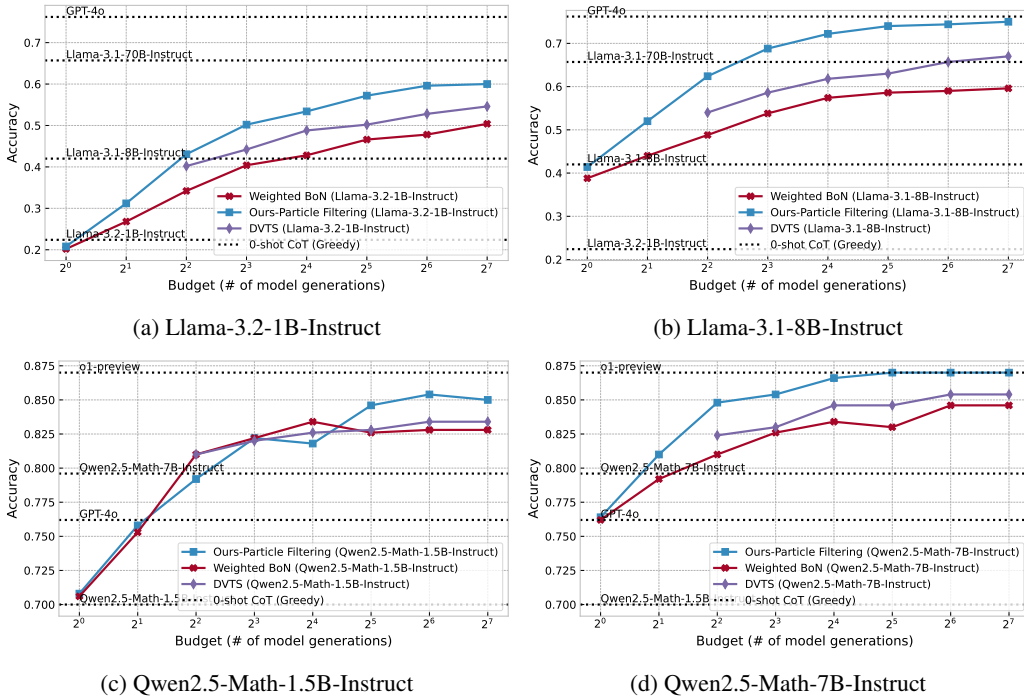


Figure 4: Accuracy vs. Generation Budget across models using different inference-time strategies.

We present our main results in Table 1, comparing Particle Filtering (PF) with a suite of strong inference-time scaling baselines on two challenging mathematical reasoning tasks: MATH500 and AIME 2024. All inference-time scaling methods are evaluated under a fixed compute budget of 32 generations per instance, using Qwen2.5-Math-PRM-7B as the reward model. Specifically, it serves as the PRM for PF, Beam Search, and DVTS, and as the ORM in WBoN.

- *PF consistently achieves the best performance across all model sizes.* Among all inference-time scaling methods, PF delivers the highest accuracy on both benchmarks, often outperforming alternatives by a significant margin.

Model	Method	MATH500	AIME 2024
Closed Source LLMs			
GPT-4o	–	76.2	4/30
o1-preview	–	87.0	12/30
Claude 3.5 Sonnet	–	78.2	5/30
Open Source LLMs			
Llama-3.1 70B Instruct	–	65.6	5/30
Qwen-2.5 Math 72B Instruct	–	82.0	9/30
Open Source General SLMs			
Qwen-2.5 1.5B Instruct	Greedy	54.4	1/30
	Self Consistency	61.0	2/30
	BoN	67.8	1/30
	WBoN	69.2	2/30
	Beam Search	76.2	5/30
	DVTS	76.6	4/30
Particle Filtering (Ours)		79.3	6/30
Open Source Math SLMs			
Qwen-2.5 Math 1.5B Instruct	Greedy	70.0	3/30
	Self Consistency	79.6	6/30
	BoN	81.8	4/30
	WBoN	82.6	4/30
	Beam Search	83.0	4/30
	DVTS	82.8	5/30
Particle Filtering (Ours)		84.6	7/30
Qwen-2.5 Math 7B Instruct	Greedy	79.6	5/30
	Self Consistency	84.0	4/30
	BoN	82.6	5/30
	WBoN	83.0	5/30
	Beam Search	86.9	7/30
	DVTS	84.6	6/30
Particle Filtering (Ours)		87.7	10/30

Table 1: Results of various LLMs on MATH500 and AIME 2024, highlighting particle filtering performance. All methods used a compute budget of 32 generations with Qwen2.5-Math-PRM-7B as the reward model. Notably, Qwen2.5-Math-7B, with just 32 particles, matches o1-preview on MATH500, demonstrating PF’s effectiveness.

- *PF unlocks competitive performance even for small models.* For instance, Qwen2.5-1.5B-Instruct, when scaled using PF, surpasses the much larger GPT-4o on both MATH500 and AIME 2024. This showcases the ability of inference-time compute to significantly improve performance without increasing model size.
- *PF on Qwen2.5-Math-7B-Instruct outperforms o1-preview on MATH500.* Scaling Qwen2.5-Math-7B with PF results in a new state-of-the-art among open models: 87.7% on MATH500 and 10/30 on AIME. This surpasses the o1-preview model and highlights the potential of inference-time scaling to close the gap with—or even exceed—the performance of proprietary frontier LLMs using smaller, open models.

For results on additional model families and broader ablations, see Appendix H.

4.3 Results on Generalized Reasoning Datasets

To evaluate whether our inference-time scaling method generalizes beyond mathematical reasoning, we test Particle Filtering on two diverse instruction-following benchmarks: **FinanceBench** [12], which evaluates financial QA over real-world documents, and **NumGLUE Task 2 (Chemistry)** [20], which targets numerical reasoning in scientific contexts.

As shown in Table 2, Particle Filtering consistently outperforms all other inference-time scaling baselines, achieving the highest accuracy on both datasets. This shows that our method is effective not only for mathematical reasoning but also for tasks that combine numerical reasoning with domain-

specific reading comprehension. We use Llama 3.1-8B-Instruct as the policy model and Qwen2.5-Math-PRM-7B as the reward model, with 8 particles for FinanceBench and 32 for NumGLUE.

We note that although we use Qwen2.5-Math-PRM-7B - a reward model trained primarily for mathematical process evaluation - it performs surprisingly well as a reward model on these domains that require significant quantitative reading comprehension. We leave deeper exploration of this hypothesis and the development of domain-specific or generalized PRMs for future work.

Method	FinanceBench	NumGLUE Task 2 (Chemistry)
Greedy	62.67	71.69
BoN	68.00	80.92
Self Consistency	68.67	79.32
Beam Search	67.33	80.47
Particle Filtering (Ours)	70.33	84.22

Table 2: Results on Non-Math Datasets

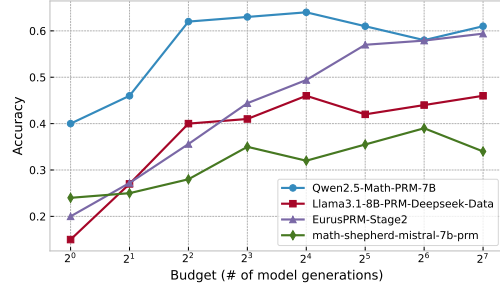
4.4 Scaling with inference-time compute

We now zoom in on how PF scales with inference-time compute. Figure 4 shows the change of performance (in terms of accuracy) with an increasing computation budget ($N = 1, 2, 4, 8, 16, 32, 64, 128$) across Math SLMs and Non-Math SLMs. As we can see, PF scales 4–16x faster than the next best competitor DVTS, e.g. DVTS requires a budget of 32 to reach the same performance of PF with a budget of 8 with Llama-3.2-1B-Instruct and requires a budget of 128 to reach the performance of PF with a budget of 8 with LLama-3.1-8B-Instruct.

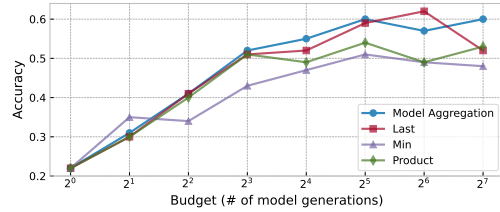
4.5 Ablation study

Performance of different PRMs Figure 5a shows an ablation on 100 MATH500 questions, comparing our method’s accuracy across reward functions as the number of particles increases.

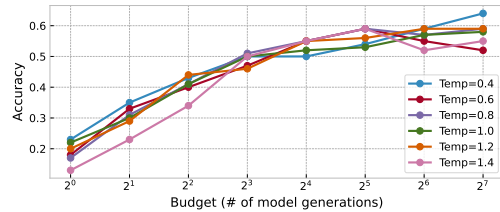
Qwen2.5-Math-PRM-7B consistently outperforms other models, making it the natural choice for our main results. Interestingly, while EurorPRM-Stage2 performs poorly with smaller budgets, it improves and eventually matches Qwen2.5-Math-PRM-7B at higher budgets.



(a) Results of ablation comparing the performance of PF across PRMs.



(b) Effect of different aggregation strategies for Qwen2.5-Math-PRM-7B.



(c) Results of ablation comparing the effect of temperature across different particle budget.

Reward aggregation within PRMs As mentioned in Section 3.1 / Appendix A and reported by prior works [32], there are multiple ways to use PRMs to calculate reward scores, which can significantly impact final performance. Figure 5b studies three existing methods for combining PRM scores—using the *last* reward, the *minimum* reward, and the *product* of all rewards. We also study “Model Aggregation,” where the PRM is used as an ORM with partial answers.

As we can see, using Model Aggregation—in essence, feeding into a PRM the entire partial answer alongside the question - scales the best with an increasing budget. To clarify, however, since particle filtering requires scoring and resampling based on intermediate generations, PRMs remain the appropriate choice (over ORMs) - even when used in aggregation modes resembling full-sequence evaluation.

Controlling the state transition—temperatures in LLM generation We investigate the effect of different LM sampling temperatures on the scaling of our method across varying numbers of particles. The results of our ablation study on a 100-question subset of MATH questions are shown in Figure 5c.

Our findings show that the common LLM temperature range of 0.4–1.0 performs well, with minimal accuracy variation across budgets. Following [3], we use temperature 0.8 for all experiments.

Budget allocation over iterations and parallelism The multi-iteration and parallel-chain extensions introduced in Section 3.1 / Appendix B provide two more axes to spend computation beyond the number of particles. We explore how different budget allocations affect performance in the appendix.

Further Exploration We include confidence intervals and runtime explorations in the E and F of the Appendix.

5 Related Work

Process reward models (PRMs) aim to provide more granular feedback by evaluating intermediate steps rather than only final outputs. They are trained via process supervision, a training approach where models receive feedback on each intermediate step of their reasoning process rather than only on the final outcome. [17] propose a step-by-step verification approach to PRMs, improving the reliability of reinforcement learning. DeepSeek PRM [26] uses Mistral to annotate training data for PRMs. [32] introduces Qwen-PRM, which combines both Monte Carlo estimation and model/human annotation approach to prepare training data for a PRM. PRIME [6] proposes to train an outcome reward model (ORM) using an implicit reward objective. The paper shows that implicit reward objective directly learns a Q-function that provides rewards for each token, which can be leveraged to create process-level reward signal. This process eliminates the need for any process labels, and reaches competitive performance on PRM benchmarks.

Inference-time scaling is a key training-free strategy for enhancing LLM performance. [4] investigates best-of-N (BoN) decoding, showing quality gains via selective refinement. [22] analyzes how scaling compute improves inference efficiency from a compute-optimality view. While not implementing full Monte Carlo Tree Search (MCTS), [34] explores a tree-search-inspired approach within language models. Compared to such MCTS-style methods, our particle-filter (PF) approach is inherently parallel, more robust to reward noise, and empirically outperforms MCTS under equal compute (PF 16.6% vs. MCTS 6.6% on AIME 2024 with LLaMA3.1-8B). [11] introduces rSTAR, which combines MCTS for data generation and training to improve mathematical reasoning. [3] discusses beam search and dynamic variable-time search (DVTS) as inference-time scaling methods for open-source LLMs. DVTS runs multiple subtrees in parallel to avoid all leaves getting stuck in local minima.

Particle-based Monte Carlo methods are powerful tools for probabilistic inference. Sequential Monte Carlo [7] or particle filtering [24] has been a classical way to approximate complex posterior distributions over state-space models. Particle Gibbs (PG) sampling [2] extends these approaches by integrating MCMC techniques for improved inference. [15] and [18] use token-based SMC within probabilistic programs to steer LLMs, while [9] apply token-based SMC for self-constrained generation. [33] and [8] introduce Twisted SMC (TSMC) for probabilistic inference in language models.

Our work builds on this shared foundation but differs from TSMC and related methods in several important ways. (1) Training-free vs. learned components: TSMC learns a twist function—a value function trained with ground-truth supervision to approximate expected future reward—along with a proposal model. In contrast, our method is entirely training-free: both the generator and the process reward model (PRM) are fixed, with no additional tuning or supervision. (2) Robustness to noisy reward models: Whereas TSMC assumes access to accurate value estimates or verifiers, our method explicitly targets the more practical regime where only noisy, imperfect PRMs are available, framing inference-time scaling as posterior inference under noisy supervision. (3) Broader applicability: Because our approach does not rely on verifiers or fine-tuned value functions, it generalizes naturally beyond math reasoning to other domains (e.g., chemistry, finance).

Empirically, we find that this training-free design remains highly effective: using the same generator (DeepSeekMath7B) and dataset (MATH500) as reported by [8], our method achieves 75.4% accuracy with 128 samples—outperforming TSMC by 14.6 points using fewer than half the samples and no fine-tuning.

Decision making with uncertainty The way of representing uncertainty using softmax is often referred as Boltzmann exploration in the multi-armed bandit (MAB) literature [14]. While formulating it as a MAB problem allows it to use a scheduling on the softmax temperature and to derive regret bounds [5], we no longer have the same unbiasedness from the particle filtering / SMC formulation.

6 Conclusion

In this paper, we introduce a particle filtering algorithm for inference-time scaling. To address the limitations of deterministic inference-time scaling—namely, early pruning from imperfect reward models—we adapt particle-based Monte Carlo methods to maintain a diverse population of candidate sequences and balance exploration and exploitation. This probabilistic framing enables more resilient generation and opens a principled path for integrating uncertainty into LLM inference. Our evaluation shows these algorithms consistently outperform search-based approaches by a significant margin.

However, inference-time scaling comes with computational challenges. Hosting and running a reward model often introduces high latency, making the process more resource-intensive. For smaller models, prompt engineering is often required to ensure outputs adhere to the desired format. Finally, hyperparameters like budget are problem-dependent and may require tuning across domains.

We hope that the formal connection of inference scaling to probabilistic modeling established in this work will lead to systematic solutions for current limitations of these methods and pave the way for bringing advanced probabilistic inference algorithms into LLM inference-time scaling in future work.

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A Aggregation Strategies for PRM Scores

To compute particle weights during generation, we aggregate per-step scores from the process reward model (PRM) \hat{r} . Our default uses a product of step-level rewards to align with the factorized likelihood structure, but alternative aggregation strategies (e.g., min, last-step, or model-based) may offer different trade-offs.

The weight update step in particle filtering depends on how rewards are assigned to partial trajectories using a preference or reward model (PRM) \hat{r} . Since PRMs often provide per-step scores, aggregating them into a single weight requires a strategy that balances theoretical correctness and practical utility.

We consider the following four aggregation approaches:

- **Product (prod):** Computes the product of step-level rewards across all tokens. This aligns directly with the factorized likelihood structure used in the PF objective ((2)), enabling online weight updates as generation proceeds.
- **Minimum (min):** Takes the minimum reward seen so far. This penalizes trajectories for weak intermediate steps, which may help in discouraging risky completions. However, it prevents online updates because the entire prefix must be scored to determine the weight.
- **Last-step (last):** Uses only the most recent step’s reward. Although not aligned with a likelihood-based interpretation, this method is computationally efficient and reflects the scoring mode used in [3].
- **Model-based aggregation:** Instead of relying on step-wise rewards, this method repurposes the PRM in a black-box fashion to assign a single scalar score to the full partial trajectory. This helps smooth over noisy token-level scores and can be more stable, especially when PRMs are inconsistent across steps. The model receives the prompt and prefix and returns a scalar reward.

Appendix I shows how the input format for this black-box mode differs from standard per-step PRM usage. We compare all strategies empirically in 4.5 and find that the optimal choice varies with the PRM’s training and evaluation objective.

B Multiple Iterations and Parallel Chains

Here, we explore how different ways to allocate budgets change the performance in the appendix. Specifically, we study for a fixed budget $N \times T \times M$, how the combination of N, T, M can yield the best performance, where N is the number of particles, T is the number of iterations, and M is the number of parallelism.

B.1 Particle Gibbs

Particle Gibbs is a type of MCMC algorithm that uses PF as a transition kernel [2]. Specifically, at each iteration, PG samples a new set of particles using PF with a reference particle from the previous iteration. This integration combines the efficiency of PF with the theoretical guarantees of MCMC, making PG suitable for high-dimensional or challenging posterior distributions. The adaption of PG to inference-time scaling is essentially a multi-iteration extension of the PF algorithm presented, which works as follows: For each iteration, we run a modified PF step with an additional sampling step to sample 1 reference particle according to the equation in the resampling step of Section 3.1. For any PF step that is not the initial step, the PF is executed with a reference particle: This reference particle is never replaced during the resampling step, but its partial trajectory can still be forked during resampling. We detail the PG version of inference-time scaling in Algorithm 2 of Appendix D. Note that typically, a reasonably large number of particles is needed to show the benefits of multiple iterations, which we also confirm in our results in Section 4.5.

Allocating budget between N and T Figure 6 shows results of Llama-3.2 1B model when configured with various test-time compute budget allocations. Although the plot shows that various Particle Gibbs configurations do not have a marked benefit over an equivalently budgeted particle filtering run, a PG experiment with 16 particles and 4 iterations powered by a Qwen 2.5 7B Math Instruct

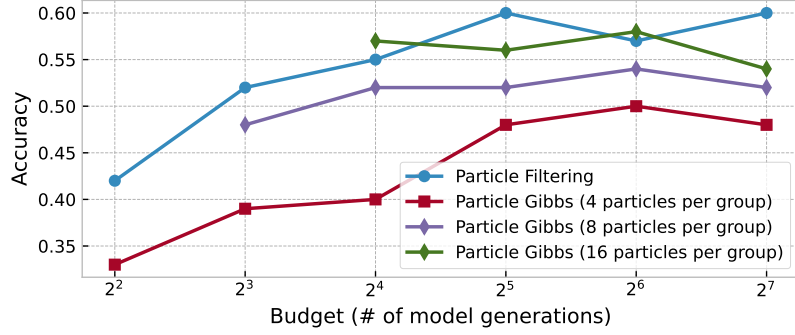


Figure 6: Comparison of PF and Particle Gibbs with different numbers of iterations, evaluated on a 100-question subset of the MATH-500 dataset using Llama-3.2-1B-Instruct as the policy model.

policy model achieved a 87.2% accuracy on MATH500, beating o1 performance. Configurations with larger N values typically do better than equivalently budgeted runs with less particles.

B.2 Parallel Tempering

Parallel tempering In parallel tempering (aka replica exchange MCMC sampling), multiple MCMC chains run in parallel at different temperatures and swap the states to allow better exploration. The key idea is that the chain running in high temperature can explore better, e.g. traversing between different modes of the target, and the swap makes it possible to let the low temperature chain exploit the new region found by the other chain. We detail the complete parallel tempering version of inference-time scaling in the Algorithms section of the Appendix below Algorithm 3 of D, while we only explore a special case of it (multiple chains with single iteration) in our experiments.

Allocating budget between N and M Figure 7 shows PF and 3 PT configurations over a set of increasing numbers of budgets. First, as we can see, for any fixed N , increasing M also improves

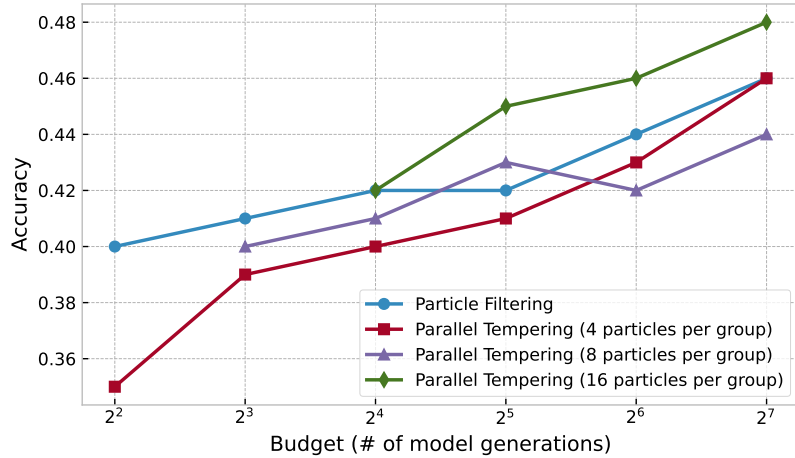


Figure 7: Comparison of PF and PT with different particle group sizes, evaluated on a 100-question subset of the MATH500 dataset using Llama-3.2-1B-Instruct as the policy model.

the performance. This may be helpful when combining batch generation with distributed computing. Second, PT with $N = 16$ has a better overall scaling than PF. This indicates that there is some optimal budget allocation over parallel chains that can further improve the overall performance of our main results.

We leave the exploration over the optimal configuration of N, T, M jointly as a future work.

C Proof of Theorem 2

Theorem 2 (Unbiasedness of Expected Accuracy). *Let $\{(w^{(i)}, x^{(i)})\}$ be weighted particles from Algorithm 1 and $\text{is_correct}(x)$ is a function to check the correctness of response x . We have*

$$\mathbb{E} \left\{ \sum_i \left[w^{(i)} \text{is_correct}(x^{(i)}) \right] \right\} = \sum_x \left[\hat{p}_M(x_{1:T} \mid c, o_{1:T} = \mathbf{1}) \text{is_correct}(x^{(i)}) \right],$$

where the expectation is over the randomness of the algorithm itself.

Proof. This is a direct result of applying the unbiasedness property of particle filtering on a well-defined expectation $p \mathbb{E}_{x \sim p} \{f(x)\}$ of any function f over a distribution p : the Monte Carlo estimate using weighted samples from particle filtering is an unbiased estimate of this expectation. As $\text{is_correct}(\cdot)$ is a binary function, the expectation of the estimate is finite thus well-defined and therefore the unbiasedness of accuracy holds. \square

D Side by Side Comparison of Particle Filtering vs Beam Search

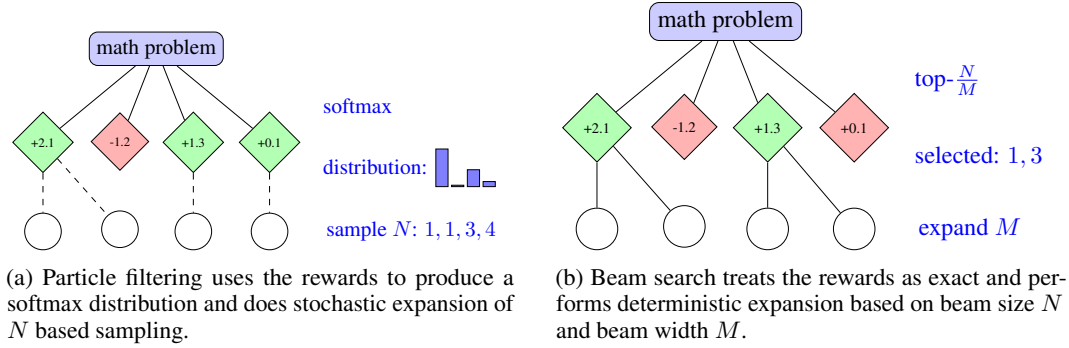


Figure 8: A side-by-side comparison between particle filtering and its closest search-based counterpart, beam search. Compared with beam search in Figure 8b where the selection and expansion is deterministic (implicitly assumes the rewards are correct), particle filtering in Figure 8a trusts the rewards with uncertainty and propagates the expansion via sampling.

E Confidence Intervals

To assess the robustness of our results, we reran BoN, Beam Search, and Particle Filtering across three random seeds using three different generator models on the AIME 2024 benchmark. Table 3 reports mean accuracy with standard deviation (\pm), providing a measure of variability and approximate confidence intervals. Across all models, Particle Filtering consistently outperforms alternative decoding methods with low variance, confirming that our improvements are statistically robust rather than artifacts of a single seed.

F Runtime Exploration

We evaluate the inference-time efficiency of Particle Filtering (PF) relative to standard decoding baselines. Wall-clock comparisons were conducted on a 50-question subset of the MATH500 dataset using the Qwen2.5-Math-1.5B-Instruct model with vLLM as the inference engine.

PF with a sampling budget of 32 requires comparable time to BoN with a budget of 64, while achieving higher accuracy (84.6 vs. 82.8). This reflects a favorable compute–accuracy tradeoff, indicating that PF yields more effective exploration per unit of compute.

In terms of theoretical cost, PF, BoN, and Beam Search have comparable FLOP complexity under idealized conditions with full KV-cache reuse (i.e., past token representations are perfectly reused

Model	Method	AIME 2024
Qwen-2.5 1.5B Instruct	BoN	0.033 ± 0.019
	Beam Search	0.122 ± 0.022
	Particle Filtering (Ours)	0.155 ± 0.022
Qwen-2.5 Math 1.5B Instruct	BoN	0.122 ± 0.011
	Beam Search	0.167 ± 0.019
	Particle Filtering (Ours)	0.222 ± 0.011
Qwen-2.5 Math 7B Instruct	BoN	0.144 ± 0.011
	Beam Search	0.222 ± 0.011
	Particle Filtering (Ours)	0.300 ± 0.019

Table 3: Mean \pm standard deviation over 3 seeds on AIME 2024. Particle Filtering (Ours) consistently achieves the highest accuracy across all generator models with low variance.

Method (Budget)	Wall-Clock Time (sec)
211.69 BoN (64)	heightBoN (32)
549.48 Particle Filtering (32)	392.14 Beam Search (32)
	401.63 height

Table 4: **Wall-clock time on a 50-question subset of MATH500.** All methods use Qwen2.5-Math-1.5B-Instruct with vLLM.

during decoding). In practice, however, stepwise inference introduces reduced cache reuse, as current inference engines such as vLLM are not optimized for token-by-token decoding. This leads to duplicated computation and increased latency. These runtime differences therefore stem primarily from current implementation constraints rather than from the underlying algorithmic complexity.

Finally, we note that engineering optimizations can substantially affect apparent runtime: for instance, implementing more sophisticated search variants such as DVTS required several days to complete under the same hardware setup, underscoring the dominant role of inference engine design in end-to-end efficiency.

G Algorithms

Algorithm 1 Particle Filtering for Inference-Time Scaling

Input: the number of particles N , a reward model \hat{r} , a LLM p_M and the prompt c

Initialize N particles $\{x_1^{(i)} \sim p_M(\cdot \mid c)\}_{i=1}^N$

$t \leftarrow 1$

while not all particles stop **do**

 Update rewards $\mathbf{w} = [\hat{r}(x_{1:t}^{(1)}), \dots, \hat{r}(x_{1:t}^{(N)})]$

 Compute softmax distribution $\theta = \text{softmax}(\mathbf{w})$

 Sample indices $\{j_t^{(i)}\}_{i=1}^N \sim \mathbb{P}_t(j = i) = \theta_i$

 Update the set of particles as $\{x_{1:t}^{(j_t^{(i)})}\}_{i=1}^N$

 Transition $\{x_{t+1}^{(i)} \sim p_M(\cdot \mid c, x_{1:t}^{(i)})\}_{i=1}^N$

$t \leftarrow t + 1$

end while

Return: the set of weighted particles in the end

Algorithm 2 Particle Gibbs for Inference-Time Scaling

Input: same as Algorithm 1 with the number of Gibbs iterations T

Run Algorithm 1 to get a set of particles $\{x_{1:t}^{(i)}\}_{i=1}^N$

for $j = 1, \dots, T$ **do**

 Compute rewards $\mathbf{w} = [\hat{r}(x_{1:t}^{(1)}), \dots, \hat{r}(x_{1:t}^{(N)})]$

 Compute softmax distribution $\theta = \text{softmax}(\mathbf{w})$

 Sample reference particle $x_{1:t}^{\text{ref}} := x_{1:t}^{(j)}$ where $j \sim \mathbb{P}(j = i) = \theta_i$

 Initialize $N - 1$ particles $\{x_1^{(i)} \sim p_M(\cdot | c)\}_{i=1}^{N-1}$

$t \leftarrow 1$

while not all particles stop **do**

 Update $\mathbf{w} = [\hat{r}(x_{1:t}^{(1)}), \dots, \hat{r}(x_{1:t}^{(N-1)}), \hat{r}(x_{1:t}^{\text{ref}})]$

 Compute softmax distribution $\theta = \text{softmax}(\mathbf{w})$

 Sample indices $\{j_t^{(i)}\}_{i=1}^N \sim \mathbb{P}_t(j = i) = \theta_i$

 Update the set of particles as $\{x_{1:t}^{(j_t^{(i)})}\}_{i=1}^N$

 Transition $\{x_{t+1}^{(i)} \sim p_M(\cdot | c, x_{t+1}^{(i)})\}_{i=1}^N$

$t \leftarrow t + 1$

end while

end for

Return: the set of particles in the end

For a set of parallel chains with temperatures $T_1 > T_2 > \dots$, at each iteration, we swap the states of every pair of neighboring chains $k, k + 1$ with the following probability

$$A = \min \left(1, \frac{\pi_k(x^{(k+1)})\pi_{k+1}(x^{(k)})}{\pi_k(x^{(k)})\pi_{k+1}(x^{(k+1)})} \right), \quad (4)$$

where π_k, π_{k+1} are the two targets (with different temperatures) and x_k, x_{k+1} are their states before swapping.

Algorithm 3 Particle Gibbs with Parallel Tempering for Inference-Time Scaling

Input: same as Algorithm 2 with the number of parallel chains M and a list of temperature T_1, \dots, T_M

```
for  $j = 1, \dots, T$  do
  for  $k = 1, \dots, M$  do
    if  $j = 1$  then
      Run Algorithm 1 to get a set of particles  $\{x_{1:t}^{(i)}\}_{i=1}^N$  for chain  $k$ 
    else
      Initialize  $N - 1$  particles  $\{x_1^{(i)} \sim p_M(\cdot | c)\}_{i=1}^{N-1}$ 
       $t \leftarrow 1$ 
      while not all particles stop do
        Update  $\mathbf{w} = [\hat{r}(x_{1:t}^{(1)}), \dots, \hat{r}(x_{1:t}^{(N-1)}), \hat{r}(x_{1:t}^{\text{ref}})]$ 
        Compute softmax distribution  $\theta = \text{softmax}(\mathbf{w}/T_k)$ 
        Sample indices  $\{j_t^{(i)}\}_{i=1}^N \sim \mathbb{P}_t(j = i) = \theta_i$ 
        Update the set of particles as  $\{x_{1:t}^{(j_t^{(i)})}\}_{i=1}^N$ 
        Transition  $\{x_{t+1}^{(i)} \sim p_M(\cdot | c, x_{1:t}^{(i)})\}_{i=1}^N$ 
         $t \leftarrow t + 1$ 
      end while
    end if
    Compute rewards  $\mathbf{w} = [\hat{r}(x_{1:t}^{(1)}), \dots, \hat{r}(x_{1:t}^{(N)})]$ 
    Compute softmax distribution  $\theta = \text{softmax}(\mathbf{w}/T_k)$ 
    Sample reference particle  $x_{1:t}^{\text{ref}} := x_{1:t}^{(j)}$  where  $j \sim \mathbb{P}(j = i) = \theta_i$ 
  end for
for  $k = 1, \dots, M - 1$  do
    Exchange the reference particle between chain  $k$  and  $k + 1$  with probability according to
    (4)
  end for
end for
Return:  $M$  set of particles in the end
```

H Particle Filtering Results with More Generator Models

Below, we show further results using particle filtering to inference scale a wider variety of generator models.

Model	Method	MATH500	AIME2024
Llama-3.2-1B-Instruct	Greedy	26.8	0.0
	Particle Filtering (Ours)	59.6	10.0
Llama-3.2-8B-Instruct	Greedy	49.9	6.6
	Particle Filtering (Ours)	74.4	16.6
phi-4	Greedy	79.8	16.6
	Particle Filtering (Ours)	83.6	26.6
Mistral-Small-24B-Instruct-2501	Greedy	69.2	10
	Particle Filtering (Ours)	83.4	23.3

Table 5: Performance of LLMs on MATH500 and AIME 2024 using greedy decoding and Particle Filtering (ours). Particle Filtering is run with 64 generations per problem.

I Inference Prompt Template

Evaluation System Prompt

Solve the following math problem efficiently and clearly:

- For simple problems (2 steps or fewer):
Provide a concise solution with minimal explanation.
- For complex problems (3 steps or more):
Use this step-by-step format:

```
## Step 1: [Concise description]
[Brief explanation and calculations]

## Step 2: [Concise description]
[Brief explanation and calculations]
```

Regardless of the approach, always conclude with:

Therefore, the final answer is: $\boxed{\text{answer}}$. I hope it is correct.

Where [answer] is just the final number or expression that solves the problem.

PRM Input Format

```
## Step 1: [Concise description]
[Brief explanation and calculations]
<reward_token>
## Step 2: [Concise description]
[Brief explanation and calculations]
<reward_token>
## Step 3: [Concise description]
[Brief explanation and calculations]
<reward_token>
```

ORM Input Format

```
## Step 1: [Concise description]
[Brief explanation and calculations]
## Step 2: [Concise description]
[Brief explanation and calculations]
## Step 3: [Concise description]
[Brief explanation and calculations]
<reward_token>
```

J Evaluation details

Parsing and scoring Following prior work on mathematical reasoning benchmarks [29], we apply their heuristic-based parsing and cleaning techniques to robustly extract the boxed expression. These heuristics handle spacing variations, formatting inconsistencies, and other artifacts in model outputs. For answer verification, we follow [3], converting responses to canonical form. Ground truth and generated answers are transformed from LaTeX into SymPy expressions, simplified for normalization, and converted back to LaTeX. Exact match is determined using two criteria: numerical equality, where expressions evaluate to the same float, and symbolic equality, where they are algebraically equivalent in SymPy [3]. Accuracy is computed as the fraction of problems where the generated answer exactly matches the ground truth.

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