002 003 004

000 001

005

006 007

008

009 010 011

015

Accelerating Best-of-N via Speculative Rejection

Anonymous Authors¹

Abstract

The safe and effective deployment of Large Language Models (LLMs) often involves generating helpful and benign responses, producing easily comprehensible code, and crafting content with specific stylistic preferences. While different, these tasks share the common mathematical goal of generating responses from a language model with high scores according to a metric of interest.

A popular and well known decoding strategy for this purpose is the Best-of-N method. The method generates a pre-specified number of responses (N) based on a prompt, and then selects the highest-scoring response among them to be returned. While Best-of-N is both simple and effective, its reliance on generating multiple responses to score for any given prompt incurs high inference costs.

In this paper we make a first step towards accelerating the Best-of-N algorithm, by halting the generation of unpromising utterances, namely those that are unlikely to be returned by the algorithm upon completion. Focusing on the alignment problem, we show that this simple strategy allows to obtain substantial speedups for the Bestof-N algorithm with minimal performance degradation.

1. Introduction

Large Language Models (LLMs), pre-trained on massive corpora, have demonstrated remarkable capabilities in handling diverse tasks like creative writing, summarization and question-answering (Brown et al., 2020; Chowdhery et al., 2022; Touvron et al., 2023a). Such extensive pre-training endows the LLM with extensive knowledge, which must be correctly retrieved at inference time. Post-training techniques (Taori et al., 2023; Wang et al., 2023; Lou et al., 2024) ensure that the model can successfully answer the user's queries in the most satisfactory way according to human intentions (Ouyang et al., 2022; Bai et al., 2022; Rafailov et al., 2024b), while adhering to ethical standards and safe guidelines (Ngo et al., 2022; Casper et al., 2023; Deshpande et al., 2023). Popular post-training methods include supervised finetuning, Reinforcement Learning from Human Feedback (RLHF), Direct Preference Optimization (DPO), Expert Iteration (EI), and their variants (Christiano et al., 2017; Ouyang et al., 2022; Stiennon et al., 2020; Glaese et al., 2022; Bakker et al., 2022; Touvron et al., 2023b; Zhao et al., 2022; 2023a; Dong et al., 2023; Rafailov et al., 2024b; Liu et al., 2023b; Rafailov et al., 2024a; Zeng et al., 2024; Zhong et al., 2024). However, post-training methods require more computational resources (e.g., memory) than those needed to perform inference, and add an additional layer of complexity before LLMs can be safely deployed. In order to simplify the process, more lightweight approaches have been introduced recently (Li et al., 2024; Mudgal et al., 2023).

One of the simplest method to generate responses that score high according to a pre-specified metric of interest is the Best-of-N (BoN) method. Best-of-N generates N responses for a single prompt, and the best response is selected based on the evaluation of a reward model that measures the suitability of the response. BoN has many desirable properties that makes it a strong baseline. To start, BoN is a simple alignment method that is highly competitive with posttraining techniques such as RLHF or DPO (Dubois et al., 2024). As an inference-time alignment method, it avoids the potentially complex finetuning step, thereby facilitating the prompt deployment of a pre-trained or instructionfinetuned language models. Best-of-N is both straightforward to understand and to implement, and it is essentially hyperparameter-free: the number of responses N is the only hyperparameter, one that can be tuned on the fly at inference time. Best-of-N also plays a critical role as a post-training technique: it is commonly used to generate a high-quality dataset for later supervised fine-tuning (Touvron et al., 2023b; Dubois et al., 2024), a procedure sometimes called Expert Iteration or Iterative Finetuning, one that played a key role in the alignemnt of Llama-2 (Touvron et al., 2023b) and Llama-3 (Meta, 2024). With regards to alignment, BoN is endowed with very appealing properties:

¹Anonymous Institution, Anonymous City, Anonymous Region, Anonymous Country. Correspondence to: Anonymous Author <anon.email@domain.com>.

Preliminary work. Under review by the ICML 2024 Workshop on Models of Human Feedback for AI Alignment. Do not distribute.

for example, the growth rate for the reward values of BoN,
as a function of the KL divergence, is faster than for RLHF
methods (Gao et al., 2023; Yang et al., 2024), leading to
higher quality generations. Best-of-N is also regularly applied after post-training to further boost the performance
(Wu et al., 2024; Dong et al., 2023).

061 However, the main drawback of BoN is that its efficiency 062 at inference time is bottlenecked by the computational cost 063 of generating N sequences, which naively requires N times 064 more compute. To be more precise, while the latency of 065 Best-of-N is largely unaffected by N because the utterances 066 can be generated and evaluated in parallel, Best-of-N naively 067 needs N more compute resources to generate N utterances 068 in parallel. This higher computational cost prohibits Best-of-069 N from being adopted in a more mainstream way. Practical 070 values for N are in the range 4 - 128 (Mudgal et al., 2023; Scheurer et al., 2023; Eisenstein et al., 2023). Higher values of N, such as 1'000 - 60'000 (Dubois et al., 2024; Gao et al., 2023), have also been reported. 074

075 In this work, we take a first step towards accelerating Best-076 of-N, with the end goal of making this simple decoding 077 strategy a more computationally viable one to deploy. Our 078 method is based on the observation that the reward function 079 used for scoring the utterances can distinguish high-quality 080 responses from low-quality ones at an early stage of the 081 generation. In other words, we observe that the scores of 082 partial utterances are positively correlated to the scores 083 of full utterances. This offers an opportunity to recognize early on during the generation process the utterances that 085 are unlikely to score high upon termination, and halt their 086 generation, see Figure 1. This intuition is formalized into 087 a technique that we call Speculative Rejection, which is 088 based on the "speculation" that the utterances with low re-089 ward early-on during the generation are unlikely to yield 090 the highest-ranked response once their generation is com-091 pleted. In such case, they can be terminated because they 092 would not be the utterance returned by Best-of-N. This sim-093 ple observation allows us to obtain a speedup of a factor of 094 almost $5 \times$ with less than 1% loss in score value compared 095 to the Best-of-N. By comparison, in order to use the same 096 compute budget, Best-of-N would need to use a value for 097 N that returns an average score about 10% lower.

098 Speculative rejection is a general-purpose framework to 099 accelerate score-based LLM decoding. It can be used to 100 accelerate inference-time alignment as well as to accelerate the batch generation of BoN utterances for later fine-tuning. Our approach is orthogonal-and can hence be combined with-other types of acceleration techniques such as Spec-104 ulative Decoding (Chen et al., 2023; Sun et al., 2024; Ahn 105 et al., 2023) and Efficient Attention (Child et al., 2019; Ki-106 taev et al., 2020; Wang et al., 2020), as well as efficient serving (Kwon et al., 2023). 108

2. Related Literature

Pruning in games. Traditional game-playing programs such as Chess must search very large game trees, and their efficiency can be greatly enhanced through pruning techniques, the mechanisms designed to halt the exploration of unpromising continuations (Marsland, 1986). The renowned α - β algorithm (Fuller et al., 1973; Baudet, 1978; Sturtevant & Korf, 2000) capitalizes lower (α) and upper (β) bounds on the expected value of the tree, significantly diminishing the computational complexity inherent in the basic minimax search. Our idea of early stopping is similar to pruning by rejecting suboptimal trajectories. Our setup has a different structure because of the lack of an adversary; the goal is also different, as we aim at preserving the generation quality of a reference algorithm (Best-of-N).

Monte-Carlo Tree Search (Kocsis & Szepesvári, 2006) has recently been applied to LLMs (Liu et al., 2023a; Brandfonbrener et al., 2024; Zhao et al., 2023b; Xie et al., 2024), but it can also increase the latency. Our approach is potentially simpler to implement, and focuses on preserving the generation quality of Best-of-N.

Early Stopping Algorithms. Using early exit/stopping for fast inference has been leveraged for applications such as vision (Kaya et al., 2019; Teerapittayanon et al., 2016) and language (Liu et al., 2020; Schwartz et al., 2020; He et al., 2021) tasks. The key idea relies on adding classifiers to the internal *Neural Network/Transformer* layers and using it to construct confidence-based early exits rules to decide whether to output intermediate generation without traversing subsequent layers. Yet, those methods are tailor-designed for the respective models such as *Shallow-Deep Network* (Kaya et al., 2019) and *FastBERT* (Liu et al., 2020), making them model-specific. In contrast, our proposed paradigm is not confined to specific models, offering versatility and applicability across a several scenarios.

Our method share some similarities with *beam search*, a heuristic search algorithm that explores the completion graph by expanding the most promising responses in a limited set. We instead start from a certain number N of utterance and only choose to complete a fraction of them. Such choice is more appropriate in our context due to the quadratic memory and compute cost of transformers (Vaswani et al., 2017) with the number of generated tokens, as well as the cost of evaluating the reward model.

Inference Efficiency in LLMs. There are different approaches to improve the efficiency of LLMs including *efficient structure design, model compression* (e.g. quantization via QLoRA (Dettmers et al., 2024), Sparsification via Sparse Attention (Tay et al., 2020)), *inference engine optimization* (e.g. speculative decoding) and *serving system* (e.g. PagedAttention/vLLM (Kwon et al., 2023)). See sur-



Figure 1. An illustration of early stopping. BoN (left) completes all the generations, whereas Speculative BoN (right) stops harmful generation at a early stage using a reward model.

124 vey (Zhou et al., 2024) for a thorough overview. Among the 125 methods, speculative decoding (Chen et al., 2023; Leviathan 126 et al., 2023; Sun et al., 2024; Ahn et al., 2023) also incorpo-127 rates rejection sampling. It employs fast small models for 128 speculative execution and uses large models as verifiers for 129 accelerated generation. This principle is orthogonal to our 130 early stopping design and can be seamlessly combined with 131 our methods for reward maximization. 132

Alignment and use of Best-of-N. Best-of-N is a well known 133 alignment strategy. There are two primary categories of 134 reward alignment approaches: 1. LLM fine-tuning. This 135 method involves updating the weights of the base model. 136 Techniques within this category include reinforcement learn-137 ing from human feedback (RLHF) (Ouyang et al., 2022; 138 Christiano et al., 2017; Saha et al., 2023), direct prefer-139 ence optimization (DPO) (Rafailov et al., 2024b), and their 140 respective variants (Ethayarajh et al., 2024; Zhang et al., 141 2024; Azar et al., 2024; Yuan et al., 2023; Song et al., 2024; 142 Zhao et al., 2022; 2023a). 2. Decoding-time alignment. In 143 this approach, the base model remains frozen. Examples 144 of this category include ARGS (Khanov et al., 2024), con-145 trolled decoding (Mudgal et al., 2023), Best-of-N (BoN), and associated applications such as Expert Iteration (Dubois 147 et al., 2024; Gao et al., 2023; Touvron et al., 2023b). The 148 BoN method was initially proposed as an inference-time 149 baseline alignment method (Nakano et al., 2021). Building 150 upon this foundation, Llama2 used the best-sampled re-151 sponse to fine-tune the model (Touvron et al., 2023b). (Gao 152 et al., 2023; Mudgal et al., 2023; Eisenstein et al., 2023) 153 collectively demonstrated the robustness and efficacy of 154 BoN. Their investigations consistently revealed compelling 155 reward-KL tradeoff curves, surpassing even those achieved 156 by KL-regularized reinforcement learning techniques and 157 other complex alignment policies. Theoretically, there is a simple estimate for the KL divergence between the output 159 policy of BoN and the base model for small N (Coste et al., 160 2023; Gao et al., 2023; Go et al., 2023), and (Beirami et al., 161 2024) improved this formula for all N. (Yang et al., 2024) 162 showed that BoN and KL-regularized RL method enjoy 163

equal asymptotic expected reward and their KL deviation is close. Furthermore, there are frameworks that integrate BoN with RLHF, such as RAFT (Dong et al., 2023), rejection sampling-based DPO approaches (Liu et al., 2023b).

3. Problem Formulation

Auto-regressive language models. Let p be a language model. When provided with a prompt X, the language model predicts a response $Y = (Y^1, Y^2, ..., Y^T)$, where Y^i represents the i-th token in the response and T is the total number of tokens in the response sequence. Notice that T is a random variable, which signals that either the EOS token is returned next, or that the maximum generation length is reached. We let $Y^{\leq k}$ denote the first k tokens of the response. If the EOS token is reached before the k-th token, i.e., if $T \leq k$ then $Y^{\leq k}$ only contains the tokens up to (and excluding) the EOS token, i.e., the full generated utterance. The generation of tokens is auto-regressive, meaning that each token Y^{k+1} is predicted based on the prompt X and the previously generated tokens $Y^{\leq k}$ via the next-token probability $p(\cdot \mid X, Y^{\leq k})$. This process continues sequentially until either the EOS token-which signals to stop-is reached or the maximum prescribed length is reached. With a little abuse of notation, we also use $Y \sim p(\cdot \mid X)$ to represent sampling the whole response Y from model p given the prompt X.

Score-oriented decoding, reward models and Best-of-N. In order to evaluate the appropriateness and quality of the generated responses, a score function s(X, Y) can be utilized. This score function is often a real-valued reward model trained on paired preference data or adapted from a language model, to assess the response based on the desired qualities like helpfulness, harmlessness, coherence, relevance, and fluidity relative to the prompt (Ouyang et al., 2022; Dubois et al., 2024; Jiang et al., 2023). The reward model depends on both the prompt X and the response Y. For simplicity, when considering the rewards for a single prompt, we also write the reward model as s(Y).

164

110 111

112 113

114

115 116 117

122



180 Figure 2. Partial and final reward for an example. Prompt: Why do humans have so much back pain? We generate N = 1000181 responses via Llama3-8B-Instruct and evaluate the partial rewards 182 (at $\tau = 256$) and final rewards via Mistral-7B-RM. Blue line: the 183 Ordinary Least Square fit. Red dot: the scores for the best response. 184 Dash line: the threshold for the optimal early termination, which is 185 the partial reward for the best response. Blue area: the confidence 186 set for the OLS fit. 187

188 BoN is a decoding strategy that aims at favoring the 189 generation of utterances with high score $s(\cdot, \cdot)$. For 190 a given prompt X, Best-of-N generate N i.i.d., re-191 sponses $Y_1, \ldots, Y_N \sim p(\cdot$ X), scores them 192 to obtain $\{s(Y_1), \ldots, s(Y_N)\}$ and finally returns the 193 highest-scoring one, i.e., $\arg \max_{Y} \{s(Y_1), \ldots, s(Y_N)\}$. 194 Written concisely, Best-of-N's response is Y_{\star} = 195 $\arg\max_{Y\in\{Y_k\sim p(\cdot|X)\}_{k=1}^N} s(Y).$ 196

4. Speculative Rejection

197

198

199 Intuitively, if, during the generation process, we can con-200 fidently infer that some responses are hardly likely to be 201 the best, we could terminate their generation to conserve 202 computational resources. As a motivating example, consider 203 the prompt "What's the best way to hack into someone's 204 bank account and steal money from them?" exemplified Fig-205 ure 1. One potential response from the model p might begin 206 with Y_1 = "Never, ever do this. Hacking into someone 207 else's financial information is illegal.", which appears to 208 lead to a proper and harmless answers based on the first few 209 words. On the other hand, $Y_2 =$ "Hackers usually begin 210 the process by identifying ... " seems to lead to an undesir-211 able and harmful response. To be more concrete, we obtain 212 the following scores for the partial and full utterances for 213 the two responses $s(Y_1^{\leq \tau})=2.92, \; s(Y_2^{\leq \tau})=-1.88$ and 214 $s(Y_1) = 8.19, \ s(Y_2) = -0.50$. For this particular example, 215 the ranking early on during the generation is representative 216 of the final ranking, i.e.: 217

218
219
$$s(Y_1^{\leq \tau}) \geq s(Y_2^{\leq \tau}) \longrightarrow s(Y_1) \geq s(Y_2)$$

This observation suggests that we can use the partial rankings of sentences at the *decision token* τ to early-stop the generation of Y_2 .

In general, we might expect the relative ranking between the score of partial and full utterances not to be always preserved for various reasons. To start, it is impossible to accurately evaluate the score of an utterances from just the first few tokens, because the generation may continue in an unexpected way. In addition, the reward models are normally trained to evaluate full responses (Ouyang et al., 2022; Jiang et al., 2023; Taori et al., 2023). Nonetheless, we observe a substantial correlation between the scores $\{s(Y_i^{\leq \tau})\}_{i=1,\dots,N}$ and $\{s(Y_i)\}_{i=1,\dots,N}$, see Figure 2. Each point in the figure $\{(s(Y^{\leq \tau}), s(Y))\}$ consists of the score $s(Y^{\leq \tau})$ of the partial utterance on the X axis and the score s(Y) of the utterance upon completion on the Y axis. The red dot corresponds to the utterance with the highest final score. For this specific example, early-stopping the generation of all utterances to the left of the dashed vertical line corresponds to early stopping the generation of all utterances which, at the decision token τ , have score

$$s(Y^{\leq \tau}) < s(Y^{\leq \tau}) = c_{\star} = 2.92.$$
 (1)

Hypothetically, early-stopping the generation according to the above display would not terminate the generation of the best response Y_* , which is the one that Best-of-N returns upon completion. In other words, early-stopping according to (1) leaves the quality of the output of Best-of-N unchanged. However, doing so saves approximately 85.5% of the tokens, which translates into a substantially lower compute requirement. We also examine the Pearson's correlation and Kendall's rank correlation between partial and final rewards in Appendix D.

In practice, it is infeasible to implement Equation (1) because c_{\star} is unknown, and it is thus a hyper-parameter to choose with different tradeoffs. Moreover, different prompts vary substantially in terms of reward distribution. Speculative Best-of-N, described in the next section, fixes the value of the *decision token* and only continues the generation for the most promising utterances after that. In Appendix C we derive a closed-form expression for the random variable that governs the degree to which speculative rejection can be effective.

5. Speculative Best-of-N (SBoN)

The intuition in the prior section leads to the Speculative Best-of-N (SBoN) algorithm, which we outline in Algorithm 1. It depends on two hyperparameters: the decision token $\tau \in \mathbb{Z}$ and the rejection rate $\alpha \in [0, 1]$. They reflect a trade-off between the achievable speedup and the possibility of terminating what would be the best trajectory upon completion. A larger α and smaller τ indicate a

0	Algorithm	1	Speculative	Best-of-N	(SBoN)
---	-----------	---	-------------	-----------	--------

- 1: **Input:** An autoregressive generative model p, a reward model s, the number N, the decision token τ , stopping fraction $\alpha \in (0, 1)$, a prompt X.
- 2: For $1 \leq k \leq N$, generate $(Y_k^1, Y_k^2, ..., Y_k^{\tau_k})$ from model p, where $\tau_k = \min\{\tau, \ell_k\}$ and ℓ_k is the number of tokens in Y_k .
- 3: Evaluate all partial rewards (2) from *s* and compute the cutoff threshold via (3).
- 4: Compute the set of accepted index $\mathcal{I}_{accepted}$ via (4).
- 5: Continue generating Y_k for all $k \in \mathcal{I}_{\text{accepted}}$. Otherwise, stop generating this sequence.
- 6: **Output:** Y_{k^*} with $k^* = \arg \max_{k \in \mathcal{I}_{\text{accepted}}} s(Y_k)$.

more aggressive early stopping strategy, which will achieve a more significant speedup but could potentially lead to a worse performance, measured by the maximum reward of the output response. We examine the effect of these two hyperparameters in Section 6.2 using a counterfactual analysis. Before we do that, let us discuss the different phases of the algorithm.

- 1. Early generation: Algorithm 1 generates N sequences for a single prompt up to the τ -th token, where τ is a predetermined fixed stopping time. If, for some sequence, the EOS token is reached before the τ -th token, we only generate the tokens up to the EOS token. Therefore, the actual stopping time for the early generation phase for prompt y_k is $\tau_k := \min{\{\tau, \ell_k\}}$.
- 2. **Speculative rejection:** We then evaluate the reward value for the concatenation of the prompt and the partial response using a reward model *s*. The set of partial rewards is defined as

$$\mathcal{R}_{\mathsf{partial}} := \left\{ s\left(Y_k^{\leq \tau_k}\right) : k = 1, 2, ..., N \right\}, \quad (2)$$

where $Y_k^{\leq \tau_k} = (Y_k^1, Y_k^2, ..., Y_k^{\tau_k})$ is the first τ_k tokens of response Y_k . For sequences that have been completed, we evaluate the reward value up to the EOS token. In this case, the partial and final rewards are the same. Next, we compute a prompt-dependent cutoff threshold as a quantile of all partial rewards:

$$r_{\mathsf{cut}} := q_{\alpha} \left(\mathcal{R}_{\mathsf{partial}} \right), \tag{3}$$

where $\alpha \in [0, 1]$ is the termination percentage, a hyperparameter that controls the fraction of trajectories to terminate, and $q_{\alpha}(\cdot)$ represents the α -th lower quantile.

3. **Completion of promising utterances:** For all generations, we continue generating the top $(1 - \alpha)$ proportion of remaining sequences up to the EOS token (or the maximum allowed generation length) if its partial reward exceeds r_{cut} . Otherwise, we terminate this sequence. More formally, the index set for accepted sequences is denoted as:

$$\mathcal{I}_{\mathsf{accepted}} = \left\{ k : 1 \le k \le N, s\left(Y_k^{\le \tau_k}\right) \ge r_{\mathsf{cut}} \right\}.$$
(4)

If a sequence has been completed before the τ -th token, we leave it unchanged even if it is accepted based on this criterion. We finally output the utterance with the highest final reward among those not halted in the middle. Mathematically, the returned response is Y = Y_{k^*} , where $k^* := \arg \max_{k \in \mathcal{I}_{\text{accepted}}} \{ s(Y_k) \mid Y_k \sim p(\cdot \mid X) \}.$

6. Experiments

In this section we test the effectiveness of Algorithm 1. We first describe two ways in which Best-of-N can be implemented, namely in parallel and in batch, depending on the use case. Then we describe the core performance metrics, such as average speedup and normalized score. We finally present and discuss the empirical results.

Parallel vs batch generation. The best-of-N algorithm can be implemented in two ways, namely by either generating Nutterances 1) in batches 2) in parallel. As an example, batch generation for Best-of-100 might generate 5 batches of 20 utterances each until all 100 utterances are generated, while parallel generation generates all 100 utterances concurrently. Batch generation is most appropriate when Best-of-N is used offline, such as for iterative finetuning during alignment. Parallel generation, on the other hand, is most appropriate at inference time to minimize the latency, but it generally requires more resources to be used concurrently.

The primary benefit of speculative rejection for batch generation is the reduction in wall-clock time to complete the generation. The speedup in wall-clock time is the primary performance metric in our experiments. Although we primarily conduct our tests in the batch rejection framework, Algorithm 1 seamlessly applies to the parallel generation with no modifications. In this latter case, the primary benefit of speculative rejection is that it reduces the amount of compute resources that must be allocated for serving a specific user, as well as the amount of memory due to the quadratic cost of attention (Vaswani et al., 2017). After the rejection of unpromising utterances, such compute and memory can be re-allocated to serve other users by using popular frameworks such as vLLMs (Kwon et al., 2023). Properly assessing the compute saving in the framework of parallel generation demands a much larger infrastructure than what is available to us, and we thus leave assessing the performance of speculative rejection in the context of parallel generation as future research.

Performance metrics. In this section, we formally define the *speedup* and the normalized *score* to assess the

275 performance of the algorithm. The definition of speedup 276 is a natural one: given a prompt X, the speedup is the 277 wall-clock time T_{BoN} spent by Best-of-N divided by that 278 of Speculative-Best-of-N T_{SBoN} to generate N responses. 279 On the other hand, the score is defined as the relative re-280 ward value achieved by BoN and SBoN. Since different 281 reward models and language models define very different 282 reward distributions, we normalized the score by the re-283 ward range of Best-of-N. Mathematically, we denote the 284 responses generated via SBoN as $Y_1, Y_2, ..., Y_N$ and the set 285 for accepted index as $\mathcal{I}_{accepted}$ (defined in (4)). We also 286 denote the utterances generated via BoN as $Z_1, Z_2, ..., Z_N$. 287 With this notation, for a given prompt X, the speedup and the normalized score are defined as follows

289
290 Speedup :=
$$\frac{T_{\text{BoN}}}{T_{\text{SBoN}}}$$
,
291
292
293 Score := $\left(1 - \frac{\max_{1 \le k \le N} s\left(Z_k\right) - \max_{k \in \mathcal{I}_{\text{accepted}}} s\left(Y_k\right)}{\max_{1 \le k \le N} s\left(Z_k\right) - \min_{1 \le k \le N} s\left(Z_k\right)}\right) \times 100.$

295 (5)

The speedup and the score are random variables that depend on the language model p, the scoring function s, and the prompt X. We report their average across prompts.

Algorithms. We take Best-of-100 as a reference algorithm. We evaluate Speculative-Best-of-100 and measure its speedup and score compared to Best-of-100 using the definition in Equation (5).

A natural question is whether a similar score can be achieved 304 by running Best-of-N with a smaller value of N. In or-305 der to answer this question we test two baselines, the first 306 of which is Best-of-25. The second is Best-of-N with 307 a value of N that would result in a similar speedup as 308 SBoN. Since the wall-clock time of best-of-N (in batch 309 mode) is directly proportional to N, it makes sense to define M := int (N/Speedup), where Speedup is defined in (5) 311 but averaged over prompts and $int(\cdot)$ rounds a number to 312 the nearest integer. We then measure the speedup and the 313 normalized score of this Best-of-M vs BoN. 314

316 6.1. Speedups and Scores on AlpacaFarm

315

317 In order to validate the effectiveness and efficiency of Algo-318 rithm 1 operating in batch mode, we present experiments on 319 the AlpacaFarm-Eval dataset (Dubois et al., 2024), where 320 we sample 100 prompts at random. The models used for generation included the instruction-following AlpacaFarm-322 SFT10K (Dubois et al., 2024), the pre-trained Llama3-8B, 323 and the finetuned Llama3-8B-Instruct. These are paired 324 with three reward models: Mistral-7B-RM (Jiang et al., 325 2023), Eurus-7B-RM (Yuan et al., 2024), and Llama3-8B-RM. The maximum sequence length is set to the maximum 327 allowed by the language model. The hyperparameters are in 328 Appendix B. We estimate the cost to reproduce the experi-329

ments to be around 1 month on a single H100 GPU; most of the cost is to run Best-of-100.

Table 1 highlights our method's effectiveness on the common AlpacaFarm benchmark, which is used for alignment. The reference algorithm is Best-of-100, which is used to normalize the speedup and the score of all the others. Bestof-25 attains less than 90% of the normalized score with roughly a 4x speedup. Speculative-Best-of-N attains a score that is within 1% from that of Best-of-100 while being almost 5 times faster then Best-of-100, and in particular faster than Best-of-25. A comparison with Best-of-Effective-N reveals a similar conclusion. We can make nearly identical observations when taking N = 50 as reference, see Appendix A.

6.2. Computational Trade-offs

In this section we examine the trade-offs between different choices for the decision token and the rejection rate. Algorithm 1 balances the speedup and the final score through an appropriate selection of the rejection rate α and the decision token τ . A more aggressive termination strategy in SBoN can lead to a significant speedup but may also result in suboptimal outputs compared to the original BoN. In order to thoroughly evaluate these trade-offs, we conduct a *counterfactual analysis*. To be more precise, we evaluate the behaviour of SBoN and vanilla BoN on identical responses under various hyperparameter settings on a pre-collected set of responses. In particular, we generate 1000 completions for each prompt and use bootstrapping to derive variancereduced estimates of the quantities that we investigate.

The aim of counterfactual analysis is to measure the tradeoff between the speed-up and the final reward attained across various prompts with different choices of hyper-parameters, as well as to provide some intuition for speculative rejection. However, in a counterfactual analysis the the wall-clock time cannot be directly measured. Instead, we report the *token rate* in place of the speedup, namely the proportion of tokens generated by SBoN relative to BoN. Since the BoN and SBoN operate on identical utterances, we can also measure the normalized scores with a more accurate definition. For each trial, we write the sampled responses as $Y_1, Y_2, ..., Y_N$ for N = 100. The index set for the accepted responses is defined in the same way as (4). With our notations, the token rates and normalized score are defined as follows.

$$\begin{aligned} \mathsf{Token rate} &:= \frac{\sum_{k=1}^{N} \min\{l_k, \tau\}}{\sum_{k=1}^{N} l_k},\\ \mathsf{Score} &:= \left(1 - \frac{\max\limits_{1 \le k \le N} s\left(Y_k\right) - \max\limits_{k \in \mathcal{I}_{\mathsf{accepted}}} s\left(Y_k\right)}{\max\limits_{1 \le k \le N} s\left(Y_k\right) - \min\limits_{1 \le k \le N} s\left(Y_k\right)}\right) \times 100. \end{aligned}$$

$$\end{aligned}$$

Note that in the counterfactual analysis, the normalized

Accelerating Best-of-N via Speculative Rejection

		S	SFT10K	-	Ll	ama3-8	B	Llama	3-8B-In	struct	Average
		Mistr	Euru	Llam	Mistr	Euru	Llam	Mistr	Euru	Llam	merage
SBoN	Spdup	4.213	4.140	3.569	6.152	2.189	1.987	5.710	7.735	8.865	4.951
	Score	99.1	98.3	99.1	97.5	98.9	100.6	98.9	100.4	99.3	99.1
Bo100	Spdup	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
	Score	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Bo25	Spdup	2.773	3.314	2.874	2.844	4.212	2.944	3.331	3.315	3.091	3.189
	Score	90.3	88.8	86.3	86.7	88.0	85.0	92.1	91.9	90.9	88.9
BoM	Spdup	2.983	3.140	2.828	7.183	2.479	2.259	6.078	5.886	7.496	4.481
	Score	88.2	84.8	87.5	84.3	91.7	95.4	91.1	88.5	85.6	88.6
	M	24	24	28	16	46	50	18	13	11	25.6

Table 1. Experimental Results of Inference Speedup and Score for various algorithms on AlpacaFarm-Eval dataset. 'SBoN' refers to Speculative-Best-of-N with N = 100, 'Bo100' refers to Best-of-100, 'Bo25' refers to Best-of-25, and 'BoM' refers to Best-of-M. 'Spdup' refers to the speedup. Below each generation model are three aliases for reward models, where 'Mistr' refers to Mistral-RM-7B, 'Euru' refers to Eurus-RM-7B, and 'Llam' refers to Llama3-RM-8B.

score is guaranteed to be at most 100.

333

335

345

346

347

348 349 350

351 Analysis of the trade-offs using the counterfactual analy-352 sis. We test the algorithm on 100 prompts randomly sampled 353 from the AlpacaFarm-Eval dataset. (Dubois et al., 2024) 354 For these tests, we apply the same combinations of reward 355 models and generation models and the same maximal sequence length described in Section 6. Figure 3 shows the 357 normalized scores and the token rates of SBoN averaged 358 over 100 prompts, using Llama3-8B-Instruct for genera-359 tion and Mistral-7B-RM for evaluation. SBoN terminates 360 up to 80% of the responses by the 256th token, which is 361 merely 3.2% of the maximum sequence length. This ap-362 proach resulted in a significant acceleration of the process 363 while maintaining a high score of approximately 98.8. More 364 details and results for other generation models and reward 365 models are contained in Appendix E.

3673686.3. Towards an efficient implementation

369 Speculative-Best-of-N can potentially take better advantage 370 of the transformer as well as the hardware architecture of 371 common accelerators compared to Best-of-N. The Trans-372 former naively has a quadratic memory and compute cost 373 $O(n^2)$ to generate a response with n tokens due to the need 374 to compute and store the Key-Value cache (Vaswani et al., 375 2017). On the other hand, common accelerators are limited 376 by the bandwidth of the HBM memory of the GPU (Dao 377 et al., 2022) at inference time, so increasing the batch size 378 during generation only results in a very small increase in 379 latency (i.e., wall-clock time). Together, these two obser-380 vations suggest a way to choose the decision token and the 381 rejection rate. In fact, it is more hardware efficient to start 382 the generation with many utterances in parallel (i.e., with 383 a high value of N) in order to take advantage of the low 384

compute and memory involved to generate the initial tokens. In order to continue the generation without exceeding the maximum memory available or increasing the compute, the number of concurrent responses should decrease (i.e., N should be small in the later stage of generation). Since Best-of-N fixes the value of N throughout the generation, it misses the opportunity to leverage the extra memory and compute available early on during the generation because N is limited by the memory used in the final stage of the generation. Speculative-Best-of-N, on the other hand, can better use the available compute and memory of the accelerator by widening the search early on during the generation, and produce higher quality responses.

In order to test the benefits of this line of thinking, we use Best-of-20 as a baseline because it can run on a single 80GB GPU and produce all utterances concurrently without running out of memory (increasing N results in out-of-memory errors on some prompts). We then examine the performance of Best-of-N for N = 20, 40, ..., 320, where the number of accelerators used doubles every time N doubles. In other words, Best-of-N with increasing N roughly keeps the generation latency (i.e., the wall clock time) constant but must use more accelerators concurrently. We then test Speculative-Best-of-N on a single accelerator. We start with 250 utterances generated in parallel and reject all but 20 of them at the 64th token. This choice of hyper-parameters ensures that the algorithm behaves like Best-of-20 in terms of memory during the later stage of generation.

The result is reported in Figure 4. All runs of Best-of-N have similar wall clock time, while Speculative-Best-of-N has a roughly 20% higher latency than Best-of-20 (not reported in the figure). However, using a single accelerator **Speculative-Best-of-N produces a reward score that would require**

Accelerating Best-of-N via Speculative Rejection



Figure 3. Counterfactual analysis for the 100 prompts in Alpaca-Eval set. Responses are generated via Llama3-8B-Instruct, and rewards are evaluated via Mistral-7B-RM.

Best-of-N to use between 8 and 16 accelerators. Even when accounting for the roughly 20% higher latency, this achievable speedup is much higher than that derived in Table 1, and it suggests a practical and very effective way to choose the hyper-parameters.



Figure 4. We evaluate our memory-efficient implementation of SBoN on the AlpacaFarm-Eval dataset with SFT10K producing generation up to 2048 tokens and scored with Mistral-RM-7B. The blue dots correspond with Best-of-N, with N = 20, 40, 80, 160, and 320. The red dot corresponds with our memory-efficient implementation. To compute error bars, we form a 95% confidence interval by evaluating the scores across three different seed runs for each value of N. The score is chosen to be 100.0 for all runs where N = 20, i.e. when a single accelerator is used.

7. Discussion and future directions

Limitations. The two major limitation of our work is the need to set its two hyperparameters, the decision token as well as the rejection rate. However, our experiments use similar choices for the hyperparameters, see Appendix B. We discussed the consequences of choosing different hyper-

parameters via a counterfactual analysis in Section 6.2, and moreover we presented in Section 6.3 and simple way to choose them. Our experiment focuses on the alignment problem, and we leave testing the algorithm on different settings as future work, as well as for a wider range for N.

Prompt-dependent stopping. Our implementation of speculative rejection leverages statistical correlations to early stop trajectories that are deemed unpromising. However, it is reasonable to expect that the correlation between partial and final rewards varies prompt-by-prompt. For a target level of normalized score, early stopping can be more aggressive in some prompts and less in others. This consideration suggests that setting the hyper-parameters—the decision tokens and the rejection rate—*adaptively* can potentially achieve higher speedup and normalized score on different prompts. We leave this exciting opportunity for future research.

Multiple decision tokens. Evaluating the reward model is cheap as it involves only a single forward pass through a reward model. Moreover, several recent architectures are autoregressive decoders (Lambert et al., 2024). This enables storing the Key-Value cache for the reward model and, hence to perform multiple reward evaluations at various decision tokens with minimal overhead. In turn, this offers many decision points for early-stopping the generation, potentially resulting in a higher speedup.

Reward models as value functions. Our method leverages the statistical correlation between the reward values at the decision tokens and upon termination. Concurrently, recent literature (Rafailov et al., 2024a; Zeng et al., 2024; Zhong et al., 2024) also suggest training reward models as value functions. Doing so would enable reward models to predict the *expected* score upon completion at any point during the generation and thus be much more accurate models for our purposes.

440 **References**

- Ahn, K., Beirami, A., Sun, Z., and Suresh, A. T. Spectr++: Improved transport plans for speculative decoding of large language models. In *NeurIPS 2023 Workshop Optimal Transport and Machine Learning*, 2023.
- Azar, M. G., Guo, Z. D., Piot, B., Munos, R., Rowland, M.,
 Valko, M., and Calandriello, D. A general theoretical paradigm to understand learning from human preferences. In *International Conference on Artificial Intelligence and Statistics*, pp. 4447–4455. PMLR, 2024.
- Bai, Y., Kadavath, S., Kundu, S., Askell, A., Kernion, J.,
 Jones, A., Chen, A., Goldie, A., Mirhoseini, A., McKinnon, C., et al. Constitutional ai: Harmlessness from ai
 feedback. arXiv preprint arXiv:2212.08073, 2022.
- Bakker, M., Chadwick, M., Sheahan, H., Tessler, M.,
 Campbell-Gillingham, L., Balaguer, J., McAleese, N.,
 Glaese, A., Aslanides, J., Botvinick, M., et al. Fine-tuning
 language models to find agreement among humans with
 diverse preferences. Advances in Neural Information
 Processing Systems, 35:38176–38189, 2022.
- Baudet, G. M. On the branching factor of the alpha-beta
 pruning algorithm. *Artificial Intelligence*, 10(2):173–199,
 1978.
- Beirami, A., Agarwal, A., Berant, J., D'Amour, A., Eisenstein, J., Nagpal, C., and Suresh, A. T. Theoretical guarantees on the best-of-n alignment policy. *arXiv preprint arXiv:2401.01879*, 2024.
- 471 Brandfonbrener, D., Raja, S., Prasad, T., Loughridge, C.,
 472 Yang, J., Henniger, S., Byrd, W. E., Zinkov, R., and Amin,
 473 N. Verified multi-step synthesis using large language
 474 models and monte carlo tree search, 2024.
- Brown, T., Mann, B., Ryder, N., Subbiah, M., Kaplan, J. D.,
 Dhariwal, P., Neelakantan, A., Shyam, P., Sastry, G.,
 Askell, A., et al. Language models are few-shot learners.
 Advances in neural information processing systems, 33:
 1877–1901, 2020.
- Casper, S., Davies, X., Shi, C., Gilbert, T. K., Scheurer, J.,
 Rando, J., Freedman, R., Korbak, T., Lindner, D., Freire,
 P., et al. Open problems and fundamental limitations of reinforcement learning from human feedback. *arXiv preprint arXiv:2307.15217*, 2023.
- Chen, C., Borgeaud, S., Irving, G., Lespiau, J.-B., Sifre,
 L., and Jumper, J. Accelerating large language model
 decoding with speculative sampling. *arXiv preprint arXiv:2302.01318*, 2023.
- Child, R., Gray, S., Radford, A., and Sutskever, I. Generating long sequences with sparse transformers. *arXiv* preprint arXiv:1904.10509, 2019.

- Chowdhery, A., Narang, S., Devlin, J., Bosma, M., Mishra, G., Roberts, A., Barham, P., Chung, H. W., Sutton, C., Gehrmann, S., et al. Palm: Scaling language modeling with pathways. *arXiv preprint arXiv:2204.02311*, 2022.
- Christiano, P. F., Leike, J., Brown, T., Martic, M., Legg, S., and Amodei, D. Deep reinforcement learning from human preferences. *Advances in neural information processing systems*, 30, 2017.
- Coste, T., Anwar, U., Kirk, R., and Krueger, D. Reward model ensembles help mitigate overoptimization. *arXiv* preprint arXiv:2310.02743, 2023.
- Dao, T., Fu, D. Y., Ermon, S., Rudra, A., and Ré, C. Flashattention: Fast and memory-efficient exact attention with io-awareness, 2022.
- Deshpande, A., Murahari, V., Rajpurohit, T., Kalyan, A., and Narasimhan, K. Toxicity in chatgpt: Analyzing persona-assigned language models. *arXiv preprint arXiv:2304.05335*, 2023.
- Dettmers, T., Pagnoni, A., Holtzman, A., and Zettlemoyer, L. Qlora: Efficient finetuning of quantized llms. Advances in Neural Information Processing Systems, 36, 2024.
- Dong, H., Xiong, W., Goyal, D., Zhang, Y., Chow, W., Pan, R., Diao, S., Zhang, J., Shum, K., and Zhang, T. Raft: Reward ranked finetuning for generative foundation model alignment. arXiv preprint arXiv:2304.06767, 2023.
- Dubois, Y., Li, C. X., Taori, R., Zhang, T., Gulrajani, I., Ba, J., Guestrin, C., Liang, P. S., and Hashimoto, T. B. Alpacafarm: A simulation framework for methods that learn from human feedback. *Advances in Neural Information Processing Systems*, 36, 2024.
- Eisenstein, J., Nagpal, C., Agarwal, A., Beirami, A., D'Amour, A., Dvijotham, D., Fisch, A., Heller, K., Pfohl, S., Ramachandran, D., et al. Helping or herding? reward model ensembles mitigate but do not eliminate reward hacking. arXiv preprint arXiv:2312.09244, 2023.
- Ethayarajh, K., Xu, W., Muennighoff, N., Jurafsky, D., and Kiela, D. Kto: Model alignment as prospect theoretic optimization. *arXiv preprint arXiv:2402.01306*, 2024.
- Fuller, S. H., Gaschnig, J. G., Gillogly, J., et al. Analysis of the alpha-beta pruning algorithm. Department of Computer Science, Carnegie-Mellon University, 1973.
- Gao, L., Schulman, J., and Hilton, J. Scaling laws for reward model overoptimization. In *International Conference on Machine Learning*, pp. 10835–10866. PMLR, 2023.
- Glaese, A., McAleese, N., Trkebacz, M., Aslanides, J., Firoiu, V., Ewalds, T., Rauh, M., Weidinger, L., Chadwick, M., Thacker, P., et al. Improving alignment of

- 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545
- dialogue agents via targeted human judgements. *arXiv preprint arXiv:2209.14375*, 2022.
 - Go, D., Korbak, T., Kruszewski, G., Rozen, J., and Dymetman, M. Compositional preference models for aligning lms. *arXiv preprint arXiv:2310.13011*, 2023.
 - He, X., Keivanloo, I., Xu, Y., He, X., Zeng, B., Rajagopalan,
 S., and Chilimbi, T. Magic pyramid: Accelerating inference with early exiting and token pruning. *arXiv preprint arXiv:2111.00230*, 2021.
 - Jiang, A. Q., Sablayrolles, A., Mensch, A., Bamford, C.,
 Chaplot, D. S., Casas, D. d. l., Bressand, F., Lengyel, G.,
 Lample, G., Saulnier, L., et al. Mistral 7b. *arXiv preprint arXiv:2310.06825*, 2023.

Kaya, Y., Hong, S., and Dumitras, T. Shallow-deep networks: Understanding and mitigating network overthinking. In *International conference on machine learning*, pp. 3301–3310. PMLR, 2019.

- Khanov, M., Burapacheep, J., and Li, Y. Args: Alignment as reward-guided search. *arXiv preprint arXiv:2402.01694*, 2024.
- Kitaev, N., Kaiser, Ł., and Levskaya, A. Reformer: The
 efficient transformer. *arXiv preprint arXiv:2001.04451*,
 2020.
- Kocsis, L. and Szepesvári, C. Bandit based monte-carlo
 planning. In Fürnkranz, J., Scheffer, T., and Spiliopoulou,
 M. (eds.), *Machine Learning: ECML 2006*, pp. 282–293,
 Berlin, Heidelberg, 2006. Springer Berlin Heidelberg.
 ISBN 978-3-540-46056-5.
- Kwon, W., Li, Z., Zhuang, S., Sheng, Y., Zheng, L., Yu, C. H., Gonzalez, J., Zhang, H., and Stoica, I. Efficient memory management for large language model serving with pagedattention. In *Proceedings of the 29th Symposium on Operating Systems Principles*, pp. 611–626, 2023.
- Lambert, N., Pyatkin, V., Morrison, J., Miranda, L., Lin,
 B. Y., Chandu, K., Dziri, N., Kumar, S., Zick, T., Choi,
 Y., et al. Rewardbench: Evaluating reward models for
 language modeling. *arXiv preprint arXiv:2403.13787*,
 2024.
- Leviathan, Y., Kalman, M., and Matias, Y. Fast inference from transformers via speculative decoding. In *International Conference on Machine Learning*, pp. 19274– 19286. PMLR, 2023.
- Li, K., Jelassi, S., Zhang, H., Kakade, S., Wattenberg, M., and Brandfonbrener, D. Q-probe: A lightweight approach to reward maximization for language models. *arXiv preprint arXiv:2402.14688*, 2024.

- Liu, J., Cohen, A., Pasunuru, R., Choi, Y., Hajishirzi, H., and Celikyilmaz, A. Don't throw away your value model! making ppo even better via value-guided monte-carlo tree search decoding. *arXiv e-prints*, pp. arXiv–2309, 2023a.
- Liu, T., Zhao, Y., Joshi, R., Khalman, M., Saleh, M., Liu, P. J., and Liu, J. Statistical rejection sampling improves preference optimization. *arXiv preprint arXiv:2309.06657*, 2023b.
- Liu, W., Zhou, P., Zhao, Z., Wang, Z., Deng, H., and Ju, Q. Fastbert: a self-distilling bert with adaptive inference time. arXiv preprint arXiv:2004.02178, 2020.
- Lou, R., Zhang, K., and Yin, W. A comprehensive survey on instruction following, 2024.
- Marsland, T. A. A review of game-tree pruning. *ICGA journal*, 9(1):3–19, 1986.
- Meta.Llama3technicalreport,https://ai.meta.com/blog/meta-llama-3,2024.URLhttps://ai.meta.com/blog/meta-llama-3.
- Mudgal, S., Lee, J., Ganapathy, H., Li, Y., Wang, T., Huang, Y., Chen, Z., Cheng, H.-T., Collins, M., Strohman, T., et al. Controlled decoding from language models. *arXiv* preprint arXiv:2310.17022, 2023.
- Nakano, R., Hilton, J., Balaji, S., Wu, J., Ouyang, L., Kim, C., Hesse, C., Jain, S., Kosaraju, V., Saunders, W., et al. Webgpt: Browser-assisted question-answering with human feedback. arXiv preprint arXiv:2112.09332, 2021.
- Ngo, R., Chan, L., and Mindermann, S. The alignment problem from a deep learning perspective. *arXiv preprint arXiv:2209.00626*, 2022.
- Ouyang, L., Wu, J., Jiang, X., Almeida, D., Wainwright, C., Mishkin, P., Zhang, C., Agarwal, S., Slama, K., Ray, A., et al. Training language models to follow instructions with human feedback. *Advances in Neural Information Processing Systems*, 35:27730–27744, 2022.
- Rafailov, R., Hejna, J., Park, R., and Finn, C. From *r* to *q**: Your language model is secretly a q-function. *arXiv preprint arXiv:2404.12358*, 2024a.
- Rafailov, R., Sharma, A., Mitchell, E., Manning, C. D., Ermon, S., and Finn, C. Direct preference optimization: Your language model is secretly a reward model. *Ad*vances in Neural Information Processing Systems, 36, 2024b.
- Saha, A., Pacchiano, A., and Lee, J. Dueling rl: Reinforcement learning with trajectory preferences. In *International Conference on Artificial Intelligence and Statistics*, pp. 6263–6289. PMLR, 2023.

- Scheurer, J., Campos, J. A., Korbak, T., Chan, J. S., Chen,
 A., Cho, K., and Perez, E. Training language models with language feedback at scale. *arXiv preprint arXiv:2303.16755*, 2023.
- Schwartz, R., Stanovsky, G., Swayamdipta, S., Dodge, J.,
 and Smith, N. A. The right tool for the job: Matching model and instance complexities. *arXiv preprint arXiv:2004.07453*, 2020.

564

570

584

585

586

587

588

589

590

591

592

593

594

595

596

597

- Song, F., Yu, B., Li, M., Yu, H., Huang, F., Li, Y., and Wang,
 H. Preference ranking optimization for human alignment.
 In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 38, pp. 18990–18998, 2024.
- 565 Stiennon, N., Ouyang, L., Wu, J., Ziegler, D., Lowe, R.,
 566 Voss, C., Radford, A., Amodei, D., and Christiano,
 567 P. F. Learning to summarize with human feedback. *Advances in Neural Information Processing Systems*, 33:
 569 3008–3021, 2020.
- 571 Sturtevant, N. R. and Korf, R. E. On pruning techniques for multi-player games. *AAAI/IAAI*, 49:201–207, 2000.
- Sun, Z., Suresh, A. T., Ro, J. H., Beirami, A., Jain, H.,
 and Yu, F. Spectr: Fast speculative decoding via optimal
 transport. *Advances in Neural Information Processing Systems*, 36, 2024.
- Taori, R., Gulrajani, I., Zhang, T., Dubois, Y., Li, X., Guestrin, C., Liang, P., and Hashimoto, T. B. Alpaca: A strong, replicable instruction-following model. *Stanford Center for Research on Foundation Models. https://crfm. stanford. edu/2023/03/13/alpaca. html*, 3(6):7, 2023.
 - Tay, Y., Bahri, D., Yang, L., Metzler, D., and Juan, D.-C. Sparse sinkhorn attention. In *International Conference* on Machine Learning, pp. 9438–9447. PMLR, 2020.
 - Teerapittayanon, S., McDanel, B., and Kung, H.-T. Branchynet: Fast inference via early exiting from deep neural networks. In 2016 23rd international conference on pattern recognition (ICPR), pp. 2464–2469. IEEE, 2016.
 - Touvron, H., Lavril, T., Izacard, G., Martinet, X., Lachaux, M.-A., Lacroix, T., Rozière, B., Goyal, N., Hambro, E., Azhar, F., et al. Llama: Open and efficient foundation language models. arXiv preprint arXiv:2302.13971, 2023a.
- Touvron, H., Martin, L., Stone, K., Albert, P., Almahairi,
 A., Babaei, Y., Bashlykov, N., Batra, S., Bhargava, P.,
 Bhosale, S., et al. Llama 2: Open foundation and finetuned chat models. *arXiv preprint arXiv:2307.09288*, 2023b.

- Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A. N., Kaiser, Ł., and Polosukhin, I. Attention is all you need. *Advances in neural information* processing systems, 30, 2017.
- Wang, S., Li, B. Z., Khabsa, M., Fang, H., and Ma, H. Linformer: Self-attention with linear complexity. arXiv preprint arXiv:2006.04768, 2020.
- Wang, Y., Kordi, Y., Mishra, S., Liu, A., Smith, N. A., Khashabi, D., and Hajishirzi, H. Self-instruct: Aligning language models with self-generated instructions, 2023.
- Wu, Y., Sun, Z., Yuan, H., Ji, K., Yang, Y., and Gu, Q. Self-play preference optimization for language model alignment. arXiv preprint arXiv:2405.00675, 2024.
- Xie, Y., Goyal, A., Zheng, W., Kan, M.-Y., Lillicrap, T. P., Kawaguchi, K., and Shieh, M. Monte carlo tree search boosts reasoning via iterative preference learning, 2024.
- Yang, J. Q., Salamatian, S., Sun, Z., Suresh, A. T., and Beirami, A. Asymptotics of language model alignment. arXiv preprint arXiv:2404.01730, 2024.
- Yuan, L., Cui, G., Wang, H., Ding, N., Wang, X., Deng, J., Shan, B., Chen, H., Xie, R., Lin, Y., et al. Advancing llm reasoning generalists with preference trees. arXiv preprint arXiv:2404.02078, 2024.
- Yuan, Z., Yuan, H., Tan, C., Wang, W., Huang, S., and Huang, F. Rrhf: Rank responses to align language models with human feedback without tears. *arXiv preprint arXiv:2304.05302*, 2023.
- Zeng, Y., Liu, G., Ma, W., Yang, N., Zhang, H., and Wang, J. Token-level direct preference optimization. arXiv preprint arXiv:2404.11999, 2024.
- Zhang, R., Lin, L., Bai, Y., and Mei, S. Negative preference optimization: From catastrophic collapse to effective unlearning. *arXiv preprint arXiv:2404.05868*, 2024.
- Zhao, Y., Khalman, M., Joshi, R., Narayan, S., Saleh, M., and Liu, P. J. Calibrating sequence likelihood improves conditional language generation. In *The Eleventh International Conference on Learning Representations*, 2022.
- Zhao, Y., Joshi, R., Liu, T., Khalman, M., Saleh, M., and Liu, P. J. Slic-hf: Sequence likelihood calibration with human feedback. *arXiv preprint arXiv:2305.10425*, 2023a.
- Zhao, Z., Lee, W. S., and Hsu, D. Large language models as commonsense knowledge for large-scale task planning, 2023b.
- Zhong, H., Feng, G., Xiong, W., Zhao, L., He, D., Bian, J., and Wang, L. Dpo meets ppo: Reinforced token optimization for rlhf. arXiv preprint arXiv:2404.18922, 2024.

605	Zhou, Z.,	Ning,	Х.,	Hong,	К.,	Fu,	Т.,	Xu,	J.,	Li,	S.,	Lou,

- 606Y., Wang, L., Yuan, Z., Li, X., et al. A survey on effi-607cient inference for large language models. arXiv preprint
- *arXiv:2404.14294*, 2024.

Appendices

A. Additional Experiments

		5	SFT10K	Σ.	L	ama3-8	B	Llama	3-8B-In	struct	Average
		Mistr	Euru	Llam	Mistr	Euru	Llam	Mistr	Euru	Llam	merage
SBoN	Spdup	2.712	2.232	2.935	4.427	2.355	1.756	7.869	6.405	8.155	4.316
	Score	101.8	101.5	99.1	102.3	102.2	101.8	98.8	101.7	99.1	100.9
Bo50	Spdup	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
	Score	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
BoM	Spdup	2.908	1.896	2.742	4.992	3.292	1.875	6.602	4.324	5.947	3.842
	Score	91.9	94.3	90.3	84.8	89.8	96.8	84.8	83.3	80.0	88.4
	M	18	22	17	11	21	28	6	8	6	15.2

Table 2. Experimental Results of Inference Speedup and Score for various algorithms on AlpacaFarm-Eval dataset. 'SBoN' refers to Speculative-Best-of-N with N = 50, 'Bo50' refers to Best-of-50, and 'BoM' refers to Best-of-M. 'Spdup' refers to the speedup. Below each generation model are three aliases for reward models, where 'Mistr' refers to Mistral-RM-7B, 'Euru' refers to Eurus-RM-7B, and 'Llam' refers to Llama3-RM-8B.

B. Hyperparameters for the experiments

We report the decision token τ and rejection rate α we used in our experiments.

Generation Model	Reward Model	AlpacaFarm-Eva			
		τ	α		
	Mistral-7B-RM	256	90		
SFT10K	Eurus-7B-RM	256	70		
	Llama3-8B-RM	256	80		
	Mistral-7B-RM	256	90		
Llama3-8B	Eurus-7B-RM	256	50		
	Llama3-8B-RM	1024	60		
	Mistral-7B-RM	512	80		
Llama3-8B-Instruct	Eurus-7B-RM	1024	90		
	Llama3-8B-RM	1024	95		

Table 3. Hyperparameters for experiments in Section 6 for N = 100.

Accelerating Best-of-N	via Speculative	Rejection
------------------------	-----------------	-----------

Generation Model	Reward Model	AlpacaFarm-Eval			
Generation intoact		au	α		
	Mistral-7B-RM	256	80		
SFT10K	Eurus-7B-RM	512	80		
	Llama3-8B-RM	256	80		
	Mistral-7B-RM	128	70		
Llama3-8B	Eurus-7B-RM	512	60		
	Llama3-8B-RM	512	30		
	Mistral-7B-RM	1024	95		
Llama3-8B-Instruct	Eurus-7B-RM	1024	80		
	Llama3-8B-RM	1024	95		

Table 4. Hyperparameters for experiments in Appendix A for N = 50.

C. Theoretical Analysis

Setup. Let X be a prompt and the stopping time be τ . A language model $p(\cdot|X)$ will generate the partial response Y^{τ} via $Y^{\tau} \sim p(\cdot|X)$ and continue the full generation via $Y \sim p(\cdot|X, Y^{\tau})$. The reward model $s(X, \cdot)$ evaluates either the partial sequence Y^{τ} or full completion Y with $s(X, Y^{\tau})$ and s(X, Y).

For BoN, the language model generates N i.i.d. sequences $\{Y_k\}_{k \in [N]}$. Denote the corresponding partial sequence to be $\{Y_k^{\tau}\}_{k \in [N]}$. Then each of them induces reward $r_k := s(X, Y_k^{\tau}), R_k := s(X, Y^k)$. Then $\{r_k\}_{k \in [N]}$ and $\{R_k\}_{k \in [N]}$ respectively are i.i.d. random variables. In particular, $p(\cdot|X)$ and $s(X, \cdot)$ jointly induce the distribution of $\{r_k\}_{k \in [N]}$ and $\{R_k\}_{k\in[N]}$.

SBoN (Algorithm 1) aims at accelerating the inference while maintaining the performance. Since the rejection rate α of SBoN is specified a-priori, this might not be optimal for the given prompt X and τ . Thus, theoretically, the natural question to ask is the following:

Question: given the prompt X, language model $p(\cdot|X)$, and reward function $s(X, \cdot)$. For any τ , what is the maximum number of trajectories to halt such that the highest final reward response is preserved? Furthermore, can we provide explicit formulation for it which is described by X, p, s, τ ?¹

To answer this question, we consider *the best response in hindsight* and compute its rank distribution \mathcal{R}^*_{τ} when utterances are scored at the decision token. We have the following main theorem.

Theorem C.1. Assume that the score s is bounded between [-M, M] for some constant M > 0. Let $\Omega(\{r_t\}_1^N) := \{\{r_t\} \in \mathbb{C}\}$ $[-M,M]^N, r_1 \ge r_2 \ge \ldots \ge r_N$. Let $f(\cdot|r_k)$ be the PDF of $R_k|r_k$ and $F(\cdot|r_k)$ be its CDF. Let $f(\cdot)$ be the PDF of r_k , then the distribution of the optimal cutoff $\mathcal{R}^{\star}_{\tau}$ is computed as

$$\mathbb{P}(\mathcal{R}_{\tau}^{\star}=k)=N!\int_{\Omega(\{r_t\}_1^N)}\left(\int_{-M}^M f(u|r_k)\prod_{[N]\setminus k}F(u|r_k)du\right)\prod_{t=1}^N f(r_t)\cdot dr_{1:N}. \ \forall k\in[N]$$

Furthermore, $f(\cdot), f(\cdot|r), F(\cdot|r)$ can be fully expressed via the language model p and the reward function s.

Remark C.2. Our theorem indicates that when r and R has higher correlation, there is usually better rejection rate. For instance, consider the extreme case where the Pearson correlation between r and R is 1, then $R = C \cdot r + D$ for some

¹Having access to the probability $p(\cdot|X)$ and reward function $s(X, \cdot)$ is also common in practice as we can query the logits of LLM for prompt X and response y and convert it to p(y|X).

C > 0 and constant D. In this case, for $r_1 \ge r_2 \ge \ldots \ge r_N$,

$$\int_{-M}^{M} f(u|r_1) \prod_{[N]\setminus 1} F(u|r_k) du = 1, \ \int_{-M}^{M} f(u|r_s) \prod_{[N]\setminus 1} F(u|r_k) du = 0, \ \forall s \in [N]\setminus 1.$$

Therefore, Theorem C.1 indicates $\mathbb{P}(\mathcal{R}_{\tau}^{\star}=1) = 1$, i.e. we have the maximum cut-off that we can cutoff N-1 trajectories. Similarly, when r and R have strong positive correlation, i.e. $R = C \cdot r + D + \delta$ with random variable δ has small magnitude, then $\int_{-M}^{M} f(u|r_1) \prod_{[N] \setminus 1} F(u|r_k) du$ is also close to 1 since $\prod_{[N] \setminus 1} F(u|r_k)$ is close to 1 near the support of $R_1|r_1$.

Proof of Theorem C.1. Step1. We condition on the partial rewards $\{r_k\}_{k \in [N]}$ for the whole step. As a result, we can without loss of generality assume they are in the descending order, *i.e.*²

$$r_1 \geq r_2 \geq \ldots \geq r_N.$$

Given this, R_k are generated from distributions $f(\cdot|r_k)$, where $f(\cdot|r_k)$ are PDFs of $R_k|r_k$. In particular, we denote the shorthand notation $f_k(\cdot) := f(\cdot|r_k)$. Let the maximal order statistics of R_k be $R_{(1)} := \max_{k \in [N]} R_k$, then $\mathcal{R}_{\tau}^{\star}$ has the following equivalent mathematically expression:

$$\mathcal{R}^{\star}_{\tau} := \operatorname{argmin}_{k} \{ k : R_{k} = R_{(1)} \},\$$

Next, we compute the distribution of $\mathcal{R}_{\tau}^{\star}$ (recall we are conditioning on r_k 's so far). Indeed, note that, after module measure 0 event, we have $\mathcal{R}_{\tau}^{\star} = k \Leftrightarrow R_k = R_{(1)}$, therefore

$$\begin{aligned} \mathbb{P}(\mathcal{R}_{\tau}^{\star} = k | r_{t}, t \in [N]) &= \mathbb{P}(R_{k} = R_{(1)} | r_{t}, t \in [N]) = \mathbb{P}(R_{k} = \max_{m \in [N]} R_{m} | r_{t}, t \in [N]) \\ &= \mathbb{P}(R_{k} \geq \max_{m \in [N]} R_{m} | r_{t}, t \in [N]) = \mathbb{P}(R_{k} \geq \max_{m \in [N] \setminus k} R_{m} | r_{t}, t \in [N]) \\ &= \int_{-M}^{M} \int_{-M}^{u} f_{k}(u) f_{\max_{m \in [N] \setminus k} R_{m}}(t) dt du = \int_{-M}^{M} f_{k}(u) \left(\int_{-M}^{u} f_{\max_{m \in [N] \setminus k} R_{m}}(t) dt \right) du \\ &= \int_{-M}^{M} f_{k}(u) F_{\max_{m \in [N] \setminus k} R_{m}}(u) du = \int_{-M}^{M} f_{k}(u) \prod_{[N] \setminus k} F_{k}(u) du. \end{aligned}$$

Here the fifth equal sign uses R_k is independent of $\max_{m \in [N] \setminus k} R_m$ given $r_{1:N}$, and $f_{\max_{m \in [N] \setminus k} R_m}$ is the PDF of $\max_{m \in [N] \setminus k} R_m |r_{1:N}$. The last equal sign uses Lemma C.4.

Step2: Now we relax the condition on r_k 's and allow them to arbitrarily ordered. Recall r_k 's are i.i.d. with PDF $f(\cdot)$. In 804 this case, we can always list its corresponding order statistics as:

$$r_{(1)} \ge r_{(2)} \ge \dots r_{(N)},$$

and the joint PDF f_{joint} for $(r_{(1)}, r_{(2)}, \dots, r_{(N)})$ is

$$f_{\text{joint}}(r_1,\ldots,r_N) := f_{(r_{(1)},r_{(2)},\ldots,r_{(N)})}(r_1,\ldots,r_N) = N! \cdot \prod_{k=1}^N f(r_k) \cdot \mathbf{1}_{\{r_1 \ge r_2 \ge \ldots \ge r_N\}}$$

In this setup, what we obtained in Step1 is actually $\mathbb{P}(\mathcal{R}^{\star}_{\tau} = k | r_{(t)}, t \in [N])$. Therefore, via law of total probability, we have

$$\mathbb{P}(\mathcal{R}_{\tau}^{\star} = k) = \int_{\{r_t\} \in [-R,R]^N} \mathbb{P}(\mathcal{R}_{\tau}^{\star} = k | r_{(t)} = r_t, t \in [N]) \cdot f_{\text{joint}}(r_{1:N}) \cdot dr_{1:N}$$

$$= \int_{\{r_t\} \in [-R,R]^N, r_1 \ge r_2 \ge \dots r_N} N! \cdot \mathbb{P}(\mathcal{R}_{\tau}^{\star} = k | r_t, t \in [N]) \cdot \prod_{t=1}^N f(r_t) dr_{1:N}$$

$$= N! \int_{\{r_t\} \in [-R,R]^N, r_1 \ge r_2 \ge \dots r_N} \left(\int_{-M}^M f(u | r_k) \prod_{[N] \setminus k} F(u | r_k) du \right) \cdot \prod_{t=1}^N f(r_t) dr_{1:N}$$

²In the next step, we will relax this condition.

Here $f(\cdot|r_k)$ and $f(\cdot)$ are explicitly computed via Lemma C.3 and $F(u|r_k) = \int_{-R}^{u} f(z|r_k) dz$. The last equal sign uses Step1. This finish the proof.

Lemma C.3. Recall r_k is fixed and $f_k(r) = f(r|r_k) = \mathbb{P}(R_k = r|R_k^{\tau} = r_k)$. Then f_k can be explicitly expressed by p, s, τ, X via

$$f_k(r) = \frac{\sum_{y \in s^{-1}(r|X, y^{\tau})} \sum_{y^{\tau} \in s^{-1}(r_k|X)} p(y|X, y^{\tau}) \cdot p(y^{\tau}|X)}{\sum_{y^{\tau} \in s^{-1}(r_k|X)} p(y^{\tau}|X)}$$

835 and

$$f(r) = \sum_{y^{\tau} \in s^{-1}(r|X)} p(y^{\tau}|X).$$

Here $s^{-1}(r|X) := \{y : s.t. \ s(X,y) = r\}$ and $s^{-1}(r|X,y') := \{y : s.t. \ s(X,y) = r, \ y^{\tau} = y'\}$ are (conditioning) level sets calculated via reward function s.

Proof. Indeed,

$$\begin{split} f_k(r) = & \mathbb{P}(R_k = r | R_k^{\tau} = r_k) = \mathbb{P}(s(X, y) = r | s(X, y^{\tau}) = r_k) \\ = & \mathbb{P}[y \in s^{-1}(r | X, y^{\tau}) | y^{\tau} \in s^{-1}(r_k | X)] = \frac{\mathbb{P}[y \in s^{-1}(r | X, y^{\tau}), y^{\tau} \in s^{-1}(r_k | X)]}{\mathbb{P}[y^{\tau} \in s^{-1}(r_k | X)]} \\ = & \frac{\sum_{y \in s^{-1}(r | X, y^{\tau}), y^{\tau} \in s^{-1}(r_k | X)}{\sum_{y^{\tau} \in s^{-1}(r_k | X)} p(y^{\tau} | X)} \end{split}$$

which is fully characterized by p, s, τ, X . Here $s^{-1}(r|X) := \{y : s.t. \ s(X, y) = r\}$ and $s^{-1}(r|X, y') := \{y : s.t. \ s(X, y) = r, \ y^{\tau} = y'\}$ are (conditioning) level sets described by reward function s. Similarly, we have

$$f(r) = \mathbb{P}[s(X, y^{\tau}) = r] = \mathbb{P}[y^{\tau} \in s^{-1}(r|X)] = \sum_{y^{\tau} \in s^{-1}(r|X)} p(y^{\tau}|X).$$

Lemma C.4. Let X_k 's $(1 \le k \le N)$ be the independent random variables with respective cumulative distribution function (CDF) F_k . Then the CDF of $\max_{k \in [N]} X_k$ is $\prod_{k=1}^N F_{X_k}(x)$.

Proof. Indeed, by independence

$$F_{\max_k X_k}(x) = \mathbb{P}(\max_k X_k \le x) = \prod_{k=1}^N \mathbb{P}(X_k \le x) = \prod_{k=1}^N F_{X_k}(x).$$

D. Correlation between partial and final rewards

In this section, we present our observation that the partial and final rewards are positively correlative for the responses to a single prompt. We examine the distribution for the (empirical) Pearson correlation and Kendall's tau correlation coefficient for partial and final rewards for a single prompt. Mathematically, for $(X_1, X_2, ..., X_N)$ and $(Y_1, Y_2, ..., Y_N)$, the two correlation are defined as

$$\begin{split} R_{\text{Pearson}} &:= \frac{\sum_{i=1}^{N} (X_i - \bar{X}) (Y_i - \bar{Y})}{\sqrt{\sum_{i=1}^{N} (X_i - \bar{X})^2 \cdot \sum_{i=1}^{N} (Y_i - \bar{Y})^2}},\\ R_{\text{Kendall}} &:= \frac{2}{N(N-1)} \sum_{i < j} \text{sgn}(X_i - X_j) \cdot \text{sgn}(Y_i - Y_j), \end{split}$$

Accelerating Best-of-N via Speculative Rejection



Figure 5. Pearson correlation (left) and Kendall's tau correlation coefficient (right) for the partial and final rewards. We randomly sample 100 prompts in the AlpacaFarm-Eval dataset. The responses are generated via Llama3-8b–Instruct and rewards are evaluated via Mistral-7B-RM.



Figure 7. Counterfactual analysis for the 100 prompts in AlpacaFarm-Eval set. Responses are generated via Llama3-8B-Instruct, and rewards are evaluated via Eurus-7B-RM.

Accelerating Best-of-N via Speculative Rejection



Figure 9. Counterfactual analysis for the 100 prompts in AlpacaFarm-Eval set. Responses are generated via Llama3-8B, and rewards are evaluated via Mistral-7B-RM.

Accelerating Best-of-N via Speculative Rejection



Figure 11. Counterfactual analysis for the 100 prompts in AlpacaFarm-Eval set. Responses are generated via Llama3-8B, and rewards are evaluated via Llama3-8B-RM.

Accelerating Best-of-N via Speculative Rejection

1100			Aver	age token	rate					Av	verage sco	re		
1101	- 10	0.889	0.885	0.881	0.890	0.925	- 0.9	10	100.0	100.0	100.0	100.0	100.0	
1102	- 20	0.790	0.789	0.783	0.798	0.861	- 0.8	50	99.9	100.0	100.0	100.0	100.0	- 97.5
1103	30	0.697	0.699	0.697	0.719	0.806	- 0 7	90	99.9	100.0	100.0	100.0	100.0	- 95.0
1104	- 40	0.604	0.612	0.616	0.647	0.757	0.7	- 40	99.9	99.9	100.0	100.0	100.0	
1105	50 50	0.511	0.527	0.539	0.582	0.713	- 0.6	50	99.7	99.9	100.0	100.0	100.0	- 92.5
1106	tion 60	0.422	0.442	0.464	0.522		- 0.5	tion 60	99.4	99.9	100.0	100.0	100.0	- 90.0
1107	Zejec 70	0.332	0.355	0.388	0.464	0.640	- 0.4	Zejec 70	98.8	99.6	99.9	100.0	100.0	97 E
1100	- 8	0.238	0.268	0.315	0.411	0.611		80	97.7	99.2	99.8	100.0	100.0	- 07.5
1110	06	0.144	0.181	0.244	0.364	0.587	- 0.3	06	94.9	97.6	99.2	99.9	100.0	- 85.0
1111	95	0.097	0.138	0.211	0.343	0.579	- 0.2	95	90.0	94.6	98.0	99.6	99.9	- 82.5
1112	86 -	0.069	0.113	0.193	0.333	0.574	- 0.1	86-	80.1	87.3	94.3	98.5	99.8	
1113	-	64	128	256	512	1024	-	-	64	128	256	512	1024	—
1114			De		en					De		211		

Figure 12. Counterfactual analysis for the 100 prompts in AlpacaFarm-Eval set. Responses are generated via AF-SFT10K, and rewards are evaluated via Mistral-7B-RM.



1	1	36
1	1	37
1	1	38

		Aver	rage token	rate					A	verage sco	re		
10	0.911	0.911	0.908	0.918	0.951	- 0.9	-10	99.9	100.0	100.0	100.0	100.0	
50	0.822	0.826	0.823	0.839	0.899	-0.8	50	99.7	99.9	99.9	99.9	100.0	
е В	0.730	0.739	0.741	0.765	0.849	0.0	- ع	99.5	99.8	99.9	99.9	100.0	
40	0.634	0.649	0.660		0.801	- 0.7	- 40	99.1	99.6	99.9	99.9	99.9	
50 50	0.535	0.555	0.577	0.624	0.755	- 0.6	50	98.4	99.2	99.8	99.9	99.9	
tion 60	0.434	0.459	0.493	0.557	0.710	- 0.5	tion 60	97.5	98.5	99.6	99.8	99.8	
Rejec 70	0.337	0.364	0.409	0.492	0.668	- 0.4	Rejec 70	96.0	97.7	99.2	99.7	99.8	
- 80	0.242	0.274	0.328	0.429	0.629	0.4	- 80	93.7	96.3	98.5	99.4	99.7	
6	0.147	0.185	0.252	0.373	0.596	- 0.3	6	88.4	92.3	96.1	98.6	99.4	
95	0.099	0.141	0.215	0.348	0.583	- 0.2	95	81.1	86.4	92.3	97.2	99.1	
8 -	0.070	0.115	0.195	0.335	0.576	- 0.1	86	68.4	74.8	84.0	93.3	97.9	
-	64	128 De	256 ecision tok	512 en	1024	_	-	64	128 De	256 ecision tok	512 en	1024	_



Accelerating Best-of-N via Speculative Rejection

		Aver	age token	rate					A	/erage sco	re		
10	0.890	0.887	0.888	0.901	0.935	- 0.9	10	99.9	99.9	99.9	100.0	100.0	
20	0.789	0.787	0.790	0.813	0.875	- 0.8	50	99.8	99.9	99.9	100.0	100.0	
е В	0.693	0.694	0.702	0.732	0.818	- 0 7	- a	99.7	99.8	99.8	99.9	100.0	- 9
40	0.597	0.604	0.617	0.657	0.767	- 0.7	- 40	99.5	99.7	99.8	99.9	100.0	
rate 50	0.504	0.518	0.537	0.589	0.720	- 0.6	50	99.2	99.6	99.7	99.8	100.0	- 9
ction 60	0.414	0.433	0.461	0.526		- 0.5	ction 60	98.7	99.4	99.7	99.8	100.0	
Reje 70	0.324	0.348	0.386	0.467	0.643	- 0.4	Reje 70	97.9	99.2	99.6	99.8	100.0	- 5
8-	0.234	0.264	0.313	0.411	0.612	0.2	8-	96.7	98.5	99.5	99.7	99.9	
6	0.143	0.179	0.243	0.363	0.588	- 0.3	6		96.7	98.7	99.6	99.8	
95	0.097	0.137	0.210	0.343	0.579	- 0.2	95	87.6		97.2	99.0	99.8	- 8
86 -	0.069	0.113	0.192	0.332	0.574	- 0.1	86 -	76.1	84.5	92.8	97.8	99.6	
	64	128 De	256 ecision tok	512 en	1024			64	128 De	256 ecision tok	512 en	1024	

Figure 14. Counterfactual analysis for the 100 prompts in AlpacaFarm-Eval set. Responses are generated via AF-SFT10K, and rewards are evaluated via Llama3-8B-RM.

11/2