
LANERoPE: POSITIONAL ENCODING FOR COLLABORATIVE PARALLEL REASONING AND GENERATION

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ABSTRACT

Parallel LLM test-time scaling techniques (e.g., best-of- N) require drawing $N > 1$ sequences conditioned on the same input prompt. Such techniques demonstrate improved accuracy and since the N generations are batched, they better utilize compute cores. However, traditionally, each sequence in the batch is generated independently and hence do not reuse compute, intermediate generations, or observations between sequences. In this paper, we propose LaneRoPE to enable coordination and collaboration between $N > 1$ sequences at generation time. LaneRoPE involves two key ideas: (a) an inter-sequence attention mask to make sampling of sequences dependent on one another; and (b) a RoPE extension to inject positional information that captures relative positions between tokens, both within and outside a particular sequence. We evaluate our approach on mathematical reasoning tasks and find promising results: LaneRoPE enables collaboration among sequences, yielding additional accuracy gains under limited generated sequence length. Importantly, since LaneRoPE enables coordination with minimal changes to the underlying LLM architecture and introducing negligible new learnt parameters, it is appealing to rapidly introduce collaborative reasoning in existing LLM inference pipelines.

1 INTRODUCTION

Parallel test-time scaling methods show how accuracy can be reliably improved with additional inference-time compute (Cobbe et al., 2021; Brown et al., 2024; Wu et al., 2025; Snell et al., 2024; Wang et al., 2022) and thereby make this a powerful technique to boost a fixed LLM’s performance without retraining. The crux of such methods is sequentially generating *multiple* responses (each potentially with its own reasoning trace) for a given input, and optionally ranking and aggregating responses with a reward model. The multiple responses are typically generated in parallel during the same forward pass (i.e., batched inference), and benefit from a hardware efficiency standpoint, since this amortizes memory transfers, minimizes kernel launch overheads, and better utilizes compute cores at each generation step. Despite its efficiency, parallel inference is largely *uncoordinated*: for a given input, the output sequences are generated independently, which prohibits exploiting inherent parallelizable decomposable structures (Yang et al., 2025) and limits re-using reasoning or intermediate outputs and generating diverse responses. Building on top of powerful parallel inference, how can we make multiple sequences coordinate with each other during generation? Two families of approaches have gained traction, each with their inherent trade-offs. The first family of approaches leverage ‘explicit branching’ (Gandhi et al., 2024; Pan et al., 2025; Yang et al., 2025; Zheng et al., 2025) mechanisms: at inference time, a single sequence adaptively fans-out to multiple search paths (e.g., one path per decomposed subproblem) and funneling the paths to result in a single response. Although they encourage the LLM to explicitly decompose tasks, the dynamic nature of how variable number of parallel processes are spawned and merged introduces challenges in predicting runtime compute resources and more importantly, they depend on specialized run-time engines. The second family of ‘collaborative’ approaches (Hsu et al., 2025; Rodionov et al., 2025; Dong et al., 2025), under which our approach falls, introduce a more flexible means of coordination primarily by enabling shared visibility (Fig. 1a) into intermediate generations of all parallel sequences. These techniques are practically attractive, since they rely on a fixed number of generation sequences (i.e., constant batch size; see Fig. 1b) and can hence largely leverage batching support by both LLM inference engines and the underlying hardware. In particular, existing techniques (Hsu et al., 2025; Rodionov et al., 2025) exploit an interesting insight that multiple sequences can be ‘virtually ordered’ into

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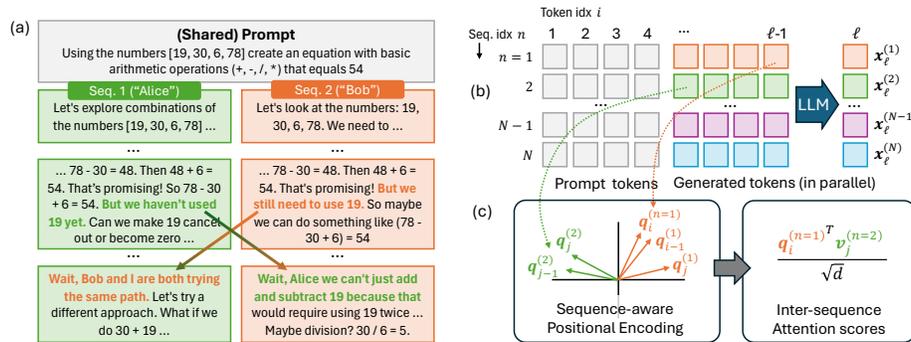


Figure 1: **LaneRoPE: High-level introduction and intuition.** (a) We investigate the problem of *collaborative reasoning*, where given a single input prompt, parallel sequences can reason by conditionally attending to other sequences mid-generation; (b) Our work assumes the tokens across sequences are generated in parallel with the same model, and thereby benefit from *batched efficiency*; (c) A key contribution of our work is introducing *cross-lane attention*, such that attentions can be calculated across sequences (i.e., *lanes*). To enable this, we introduce a novel position encoding scheme to account for relative distances between tokens of different sequences.

a single sequence by reparameterizing the positions or positional encodings. However, we argue that this is inherently a multi-sequence generation problem and inference needs to accurately reflect positions both along the token dimension (as typically done) *and* sequence (or *lane*) dimension. In the rest of this manuscript, we use *lane* and *sequence* interchangeably to emphasize batch elements generated simultaneously and inter-dependently.

In this work, we propose LaneRoPE to better enable parallel reasoning and generation. Similar to parallel test-time scaling techniques (Wang et al., 2022; Wu et al., 2025) and collaborative reasoning (Hsu et al., 2025; Rodionov et al., 2025; Dong et al., 2025), we assume a constant number of sequences (Fig. 1b) generated at inference. Our approach involves two key insights. First, we make intermediate reasoning traces and outputs visible across sequences by conditioning the next token on previous tokens from *all sequences*. We achieve this by using causal cross-sequence attention masks and generalizing attention score calculations to extend to inter-sequence tokens. Second, we extend rotary positional encoding ‘RoPE’ (Su et al., 2021) to additionally capture relative distances among sequences (Fig. 1b), allowing us to learn the attention structure across parallel generations in a dynamic and task-dependent manner. Our formulation is expressive enough to capture a range of parallel inference techniques, ranging from independent sampling (e.g., self-consistency) to the fully dense attention masks used in GroupThink (Hsu et al., 2025). Our evaluation of LaneRoPE on standard mathematical reasoning datasets (e.g., AIME, MATH500) and multiple open-weight LLMs show promising results. Overall, we find that the LLMs demonstrate a reliable accuracy improvement across multiple benchmarks: in particular, a DeepSeek-R1-Distill-Qwen-7B model shows an average Pass@1 improvement of over 20% when equipped with LaneRoPE. The flexibility in our formulation enables LaneRoPE to be integrated into existing models with minimal modification and, importantly, in contrast to prior work (Hsu et al., 2025; Rodionov et al., 2025), admits optional finetuning. Furthermore, for finetuning, we introduce very few additional parameters (0.7 – 1.3% additional) over base models and these can be fit with simple SFT. In summary, we find LaneRoPE takes a promising step towards enabling parallel *collaborative* reasoning by fundamentally exploiting relative positions of tokens, both within and outside a particular sequence. We summarize our *contributions* as:

- A novel method to enable *fine-grained token-level collaboration* during batched parallel generation of language models. Notably, our method encompasses some existing techniques but its superior flexibility and generality allow for further finetuning.
- A recipe to synthesize *collaborative reasoning traces* for supervised finetuning (SFT).
- A finetuning pipeline to enhance collaborative reasoning capabilities of pre-trained models.

2 RELATED WORKS

LLMs, Reasoning and Test-time Search. Large language models (LLMs) have attracted significant attention largely attributed to remarkable performance in a range of tasks. A range of these tasks (e.g., math, coding) typically test the LLM’s ability in generalization, abstractions, and multi-step

problem solving. Especially for such tasks, reasoning (Wei et al., 2022; Kojima et al., 2022) has proven to be a powerful paradigm and significantly improved success rates at solving challenging problems. This class of techniques can further be extended to explore various reasoning paths before concluding with a final solution. The reasoning search paths can take various structures, but can broadly be classified into sequential (Muennighoff et al., 2025), graph-like (Yao et al., 2023; Besta et al., 2024), or parallel (Wang et al., 2022; Brown et al., 2024). In this work, we primarily study reasoning as a parallel search problem.

Parallel Reasoning: Independent and Inter-dependent. A popular strategy to scale compute at test-time to improve accuracies is with parallel generations (Wang et al., 2022; Cobbe et al., 2021). For a given problem, multiple sequences (potentially chain-of-thought reasoning followed by a solution) from the same LLM are sampled in parallel and ranked (e.g., using a reward model) to determine the final solution. Prior works (Wang et al., 2022; Cobbe et al., 2021; Brown et al., 2024; Snell et al., 2024; Wu et al., 2025) primarily demonstrate effectiveness where the sequences are sampled *independently*. This however leads to inefficient use of compute, since there is little collaboration between sequences and risks redundant compute between sequences. A new recent line of work explores whether the sequences can be sampled *inter-dependently* (Dong et al., 2025), such that LLM can decide to adaptively parallelize and coordinate *during* generation. This line of inter-dependent generation broadly falls under two categories: (a) ‘adaptive branching’ (Jin et al., 2025; Pan et al., 2025; Qi et al., 2025; Yang et al., 2025; Chen et al., 2025; Zheng et al., 2025; Wen et al., 2025; Lian et al., 2025) where at generation time, special tokens (e.g., `fork` and `merge`) signal the inference engine to spawn or merge multiple parallel sequence generations; and (b) ‘fine-grained collaboration’, as in Hsu et al. (2025); Rodionov et al. (2025) and recently Dong et al. (2025), where sequence generation is always parallel (constant batch size) and each sequence can attend to part or all of the tokens generated by other sequences using dynamic attention masks. Our approach falls into the second category, and unlike previous works we introduce a flexible framework to positionally encode cross-sequence tokens which additionally account for relative inter-sequence distances.

Positional Encoding in LLMs Large language models (LLMs) incorporate *positional encodings* to inject sequence order information into transformer architectures, since the self-attention mechanism alone is permutation-invariant (Vaswani et al., 2017). The original Transformer used fixed sinusoidal position encodings (Vaswani et al., 2017), while subsequent models like BERT adopted learned positional embeddings (Devlin et al., 2019), both providing each token with an absolute position bias. To improve generalization beyond fixed-length contexts, *relative positional encodings* were introduced to encode pairwise token distances directly in self-attention (Shaw et al., 2018), allowing the model to focus on relative order. More recent approaches modify how positional information enters the attention mechanism to enable better extrapolation to longer sequences. For example, *rotary positional encodings* (RoPE) rotate query/key vectors by angle proportional to token index, effectively combining absolute and relative positional information (Su et al., 2021). Similarly, *ALiBi* (Attention with Linear Biases) eliminates explicit embeddings and instead adds a distance-dependent bias to attention scores, allowing models trained on shorter sequences to generalize to much longer inputs (Press et al., 2022). In our work, we extend RoPE (Su et al., 2021) to additionally model relative positions among sequences.

3 LANEROPE: CROSS-LANE POSITIONAL ENCODING

3.1 PRELIMINARIES

The self-attention layer of a standard transformer (Vaswani et al., 2017) takes as inputs a set of tokens $\mathbb{T} = \{t_i\}_{i=1}^L$. Each token is represented by its corresponding embedding $\mathbb{E} = \{\mathbf{x}_i\}_{i=1}^L$, where \mathbf{x}_i is a d^{emb} -dim embedding of the i -th token without positional information. The self-attention layer converts the embeddings into query, key, and value representations, typically via a linear transformation over positionally-encoded embeddings:

$$\mathbf{q}_i = f_q(\mathbf{x}_i, i), \mathbf{k}_j = f_k(\mathbf{x}_j, j), \mathbf{v}_j = f_v(\mathbf{x}_j, j) \quad (1)$$

The attention logits $a_{i,j}$ and outputs \mathbf{o}_i are calculated as:

$$a_{i,j} = \mathbf{q}_i^\top \mathbf{k}_j \quad (2)$$

$$\alpha'_{i,j} = \text{softmax}_j \left(a_{i,j} / \sqrt{d} \right), \quad \mathbf{o}_i = \sum_{j=1}^L \alpha'_{i,j} \mathbf{v}_j \quad (3)$$

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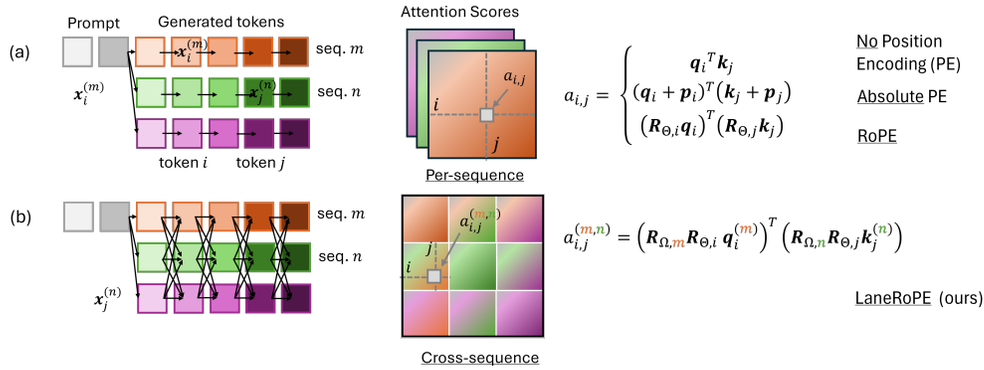


Figure 2: Comparison of RoPE (Su et al., 2021) and LaneRoPE for parallel inference. (a) Parallel inference (e.g., best-of-N) relies in generating sequences independently. As a result, positional encodings and attention scores are defined only per-sequence. (b) With LaneRoPE, tokens are generated by causally attending to tokens from all sequences. We achieve this by introducing cross-sequence attention scores with a novel position encoding scheme to account for inter-sequence relative distances.

Positional Encodings and RoPE Positional encodings are typically injected when extracting query and key representations in Eq. 1, so that the outputs in Eq. 3 are position-dependent. A traditional choice (Vaswani et al., 2017) is using *absolute* positional encodings as $f_{\{q,k\}}(\mathbf{x}_i, i) = \mathbf{W}_{\{q,k\}}(\mathbf{x}_i + \mathbf{p}_i)$, with $\mathbf{p}_{i,2t} = \cos(\frac{i}{10000^{2t/d}})$ and $\mathbf{p}_{i,2t+1} = \sin(\frac{i}{10000^{2t/d}})$. However, we often want attention scores to depend on relative offsets between tokens because most token interactions are *translation-invariant*. RoPE (Su et al., 2021) enforces relative offsets, such that attention logits $a_{i,j}$ between \mathbf{q}_i and \mathbf{k}_j (Eq. 2) depends on positions only through $i - j$:

$$f_q(\mathbf{x}_i, i)^T f_k(\mathbf{x}_j, j) = g(\mathbf{x}_i, \mathbf{x}_j, i - j) \quad (4)$$

RoPE achieves this property by splitting dimensions into $d/2$ independent 2D planes and rotating each plane with its own frequency θ_ℓ . This action can be represented as a linear projection using a block-diagonal rotation matrix:

$$f_{\{q,k\}}(\mathbf{x}_i, i) = \mathbf{R}_{\Theta,i} (\mathbf{W}_{\{q,k\}} \mathbf{x}_i + \mathbf{b}_{\{q,k\}}) \quad (5)$$

with $\mathbf{R}_{\Theta,i} = \text{diag}(R(i\theta_1), R(i\theta_2), \dots, R(i\theta_{d/2})) \quad (6)$

$$R(i\theta_\ell) = \begin{bmatrix} \cos(i\theta_\ell) & \sin(i\theta_\ell) \\ -\sin(i\theta_\ell) & \cos(i\theta_\ell) \end{bmatrix} \quad \ell = 1, \dots, d/2 \quad (7)$$

such that $\mathbf{q}_i^\top \mathbf{k}_j = (\mathbf{W}_q \mathbf{x}_j + \mathbf{b}_q) \mathbf{R}_{\Theta,i-j} (\mathbf{W}_k \mathbf{x}_i + \mathbf{b}_k) \cdot \quad (8)$

Parallel Test-time Scaling Parallel test-time scaling techniques (Brown et al., 2024; Snell et al., 2024; Wu et al., 2025) have gained interest recently, since accuracy of the same base LLM can generally be improved at inference-time. The techniques typically follow a proposal-verifier strategy: for a single input prompt \mathbf{q} , multiple ($N > 1$) sequences $\{\mathbf{x}_{n,1}, \dots, \mathbf{x}_{n,L}\}_{n=1}^N$ are first sampled from the base ‘proposer’ LLM. The quality of sequences is then ranked, popularly by ‘majority vote’ (Wang et al., 2022) (i.e., frequency of solutions), or by using a ‘verifier’ (Cobbe et al., 2021; Lightman et al., 2024). Importantly, prior works predominantly rely on *independently* sampling $N > 1$ sequences.

3.2 LANEROPE: SEQUENCE-AWARE POSITIONAL ENCODING

Notation: multi-sequence generation We consider the case where for the same input prompt, a set of $N > 1$ sequences $\{\mathbf{x}^{(n)}\}_{n=1}^N$ (with the n -th sequence containing an ordered sequence of tokens $\mathbf{x}^{(n)} = [\mathbf{x}_1^{(n)}, \mathbf{x}_2^{(n)}, \dots]$) are auto-regressively generated in parallel. While the standard assumption is that each sequence is generated independently (Eq. 9),

$$p(\mathbf{x}_{i+1}^{(n)} | \text{prompt}, \mathbf{x}_{1:i}^{(n)}) \quad (9)$$

we consider inter-dependent generation (Eq. 10)

$$p(\mathbf{x}_{i+1}^{(n)} \mid \text{prompt}, \{\mathbf{x}_{1:i}^{(m)}\}_{m=1}^N) \quad (10)$$

To do so, we adapt the attention mask in our architectures to implement a *causal inter-sequence attention* mechanism, which allows tokens in one sequence m to attend to another sequence n :

$$a_{i,j}^{(m,n)} = \mathbf{q}_i^{(m)\top} \mathbf{k}_j^{(n)} \quad (11)$$

$$\alpha'_{i,j}{}^{(m,n)} = \text{softmax}_j \left(a_{i,j}^{(m,n)} / \sqrt{d} \right) \quad (12)$$

Because tokens generated at the same time step across sequences share identical positional indices, standard positional encoding cannot distinguish their sequence identity.

Cross-sequence Positional Encoding To solve this problem, we draw inspiration from RoPE (Su et al., 2021), as a successful solution to capturing positional encoding within a sequence, and apply it along the sequences dimension:

$$\begin{aligned} \mathbf{q}_i^{(m)} &= f_q(\mathbf{x}_i^{(m)}, i, m) && (i\text{-token, } m\text{-th sequence}) \\ \mathbf{k}_j^{(n)} &= f_k(\mathbf{x}_j^{(n)}, j, n) && (j\text{-token, } n\text{-th sequence}) \end{aligned} \quad (13)$$

$$f_{\{q,k\}}(\mathbf{x}_i, i, m) = \mathbf{R}_{\Omega,m} \mathbf{R}_{\Theta,i} (\mathbf{W}_{\{q,k\}} \mathbf{x}_i^{(m)} + \mathbf{b}_{\{q,k\}}) \quad (14)$$

The block-diagonal orthogonal rotation matrices \mathbf{R}_{Θ} encoding the token position in RoPE (Eq. 6) are now applied together with similar block-diagonal rotation matrices \mathbf{R}_{Ω} encoding the index of the sequence a token belongs to, with frequencies $\Theta = \{\theta_t \mid t \in 1, 2, \dots, d/2\}$ and $\Omega = \{\omega_t \mid t \in 1, 2, \dots, d/2\}$. A useful property of this formulation is the associative property of the rotation matrices, i.e. $R(\omega_t m) R(\theta_t i) = R(\omega_t m + \theta_t i)$, which ensures LaneRoPE can be easily integrated into any architecture using RoPE, as the additional rotation matrices can be merged and applied together with the existing ones from RoPE. Moreover, we can further draw an analogy with Fourier analysis: while RoPE leverages a 1D Fourier basis to help the attention layer express flexible functions along the 1-dimensional token sequence, LaneRoPE leverages a 2D Fourier basis to express flexible functions over the 2-dimensional grid of tokens from different sequences.

3.3 LANEROPE: PROPERTIES AND INITIALIZATION STRATEGIES

Thanks to its flexibility, LaneRoPE can express some existing parallelization strategies, but also go beyond if trained. This suggests using (a combination of) these strategies to *initialize LaneRoPE from pre-trained models*, enabling it to leverage their native reasoning and cooperation capabilities.

Special Case: GroupThink (Hsu et al., 2025) GroupThink uses the same attention mask and generation strategy (Eq. 10) of LaneRoPE. To distinguish tokens from different sequences, given a maximum token budget K for each sequence (“sequence gap”), it “virtually orders” the tokens of N parallel sequences into a single sequence, assigning a token $\mathbf{x}_i^{(m)}$ to the location $Km + i$, which is then used for RoPE. Thanks to the translation-invariance of RoPE, the absolute location is irrelevant and tokens from the same sequence appear close in the attention, while other sequences’ tokens in the Key-Values (KV) cache appear further away in the context. Note that this strategy forces a pre-trained model out-of-distribution in part, since each token attends also to tokens generated in other sequences and, in particular, tokens from a sequence with a higher index $n > m$ appear at a negative virtual relative position¹ when attended to by a token in the sequence m (which is unseen during pre-training due to the causal attention mask). Despite this, (Hsu et al., 2025) show some promising results, suggesting some level of robustness of pre-trained models to this artifact.

Next, we show that this strategy can be exactly implemented in LaneRoPE. Using the properties of rotation matrices, the RoPE matrix $\mathbf{R}_{\Theta, Km+i}$ used to encode the token $\mathbf{x}_i^{(m)}$ can be decomposed as

$$\mathbf{R}_{\Theta, Km+i} = \mathbf{R}_{\Theta, Km} \mathbf{R}_{\Theta, i} = \mathbf{R}_{K\Theta, m} \mathbf{R}_{\Theta, i} = \mathbf{R}_{\Omega, m} \mathbf{R}_{\Theta, i} \quad (15)$$

where we defined $\Omega := \{\omega_t = K\theta_t\}$.

¹For this reason, Hogwild! (Rodionov et al., 2025) takes a similar approach but re-orders the sequences dynamically s.t. the sequence of the querying token is always last and no negative relative positions emerge, but this requires ad-hoc efficient implementations of the attention operator which differs from widely adopted architectures.

Special Case: Parallel Independent Sampling Assume a pre-trained model with weights $\mathbf{W}_{\{q,k\}}$ and $\mathbf{b}_{\{q,k\}}$ in the query and key projection layers at a certain attention head. The independent-sampling attention can be written in our generation strategy (Eq. 10) as

$$a_{i,j}^{(m,n)} = \left(\mathbf{W}_q \mathbf{x}_i^{(m)} + \mathbf{b}_q \right)^\top \left(\mathbf{W}_k \mathbf{x}_j^{(n)} + \mathbf{b}_k \right) + \beta(m-n) \quad (16)$$

where $\beta(x) \propto \delta_{[x=0]}$ replicates an attention bias: if $\beta(0) \gg 0$ such that this term prevails on the key-query inner product whenever $m-n \neq 0$, $a_{i,j}^{(m,n)}$ remains sufficiently large after softmax only if $m=n$. While we can not directly implement this attention bias β in LaneRoPE, this result can be well approximated in it. Indeed, we can consider a function β approximating this δ -function via a discrete Fourier transform and write it as

$$\beta(x) := \sum_t^{F/2} \hat{\beta}_t^c \cos(\omega_t x 2\pi) + \hat{\beta}_t^s \sin(\omega_t x 2\pi) \quad (17)$$

for a discrete set of $F/2$ frequencies $\omega = \{\omega_t\}_t^{F/2}$. By defining the vector $\hat{\beta}$ of size F with coefficients $\{\sqrt{\hat{\beta}_t^{c,s}}\}_t$, the attention bias takes a convenient form

$$\beta(x) := \hat{\beta}^T R_{\omega,x} \hat{\beta} \quad (18)$$

Next, to incorporate this product into LaneRoPE, we "expand" the linear layer with F additional output dimensions as:

$$\mathbf{W}'_{\{q,k\}} := \begin{pmatrix} \mathbf{W}_{\{q,k\}} \\ \mathbf{0} \end{pmatrix}, \mathbf{b}'_{\{q,k\}} := \begin{pmatrix} \mathbf{b}_{\{q,k\}} \\ \hat{\beta} \end{pmatrix} \quad (19)$$

with $\mathbf{0} \in \mathbb{R}^F$ and $\mathbf{O} \in \mathbb{R}^{F \times d_{\text{emb}}}$ zero matrices, and correspondingly choosing rotary matrices

$$R_{\Theta',i} := \begin{pmatrix} R_{\Theta,i} & \\ & \mathbf{I} \end{pmatrix}, R_{\Omega',m} := \begin{pmatrix} R_{\omega',m} & \\ & R_{\omega,m} \end{pmatrix} \quad (20)$$

where $R_{\Theta,i}$ is the RoPE matrix of the pre-trained model while $R_{\omega',m}$ can be any LaneRoPE matrix². The resulting projection layers have the same form as Eq. 14:

$$f_{\{q,k\}}(\mathbf{x}_i, i, m) = \mathbf{R}_{\Omega',m} \mathbf{R}_{\Theta',i} (\mathbf{W}'_{\{q,k\}} \mathbf{x}_i^{(m)} + \mathbf{b}'_{\{q,k\}}) \quad (21)$$

In practice, at initialization, we tune the strength of the attention bias by scaling $\hat{\beta}$ in Eq. 19 by a large constant, i.e. directly scaling the norm $|\hat{\beta}|_2$. For example, Fig. 3 illustrates the effect of this attention bias in LaneRoPE on the attention weights when changing its scale.

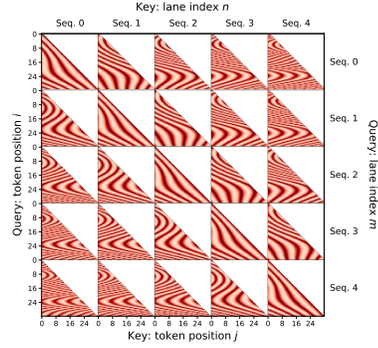
We emphasize that LaneRoPE is sufficiently expressive to reproduce independent sampling even without the additional dimensions we introduced and that this modification is only a convenient way to achieve independent sampling without modifying the pre-trained model's weights. In practice, few dimensions are sufficient³ and the overhead is minimal. For example, 8 additional dimensions in all attention heads add only 0.1B new parameters in a Qwen2.5-7B architecture with 7.7B parameters.

Finally, while these two presented cases offer useful initialization strategies, but LaneRoPE is not limited to them⁴. First, we typically adopt a combination of both strategies (e.g. using $\omega' = K\Theta$ as in GroupThink). Second, $\mathbf{W}'_{\{q,k\}}$ and $\mathbf{b}'_{\{q,k\}}$ are learnable parameters which can be arbitrarily modified during training and, therefore, are not constrained to represent a fixed attention bias β .

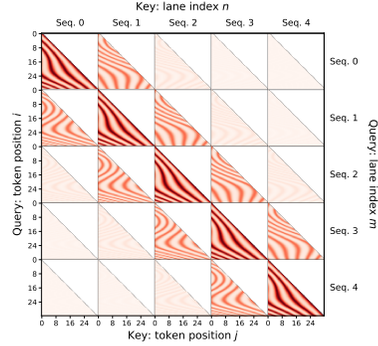
²Any arbitrary frequency ω' can be chosen since they only play a role when $m \neq n$, but that will be masked by the attention bias β . We typically use the GroupThink-initialization $\omega' := K\Theta$, as discussed later.

³ $F = N + 1$ always suffice to represent any function on N parallel lanes indexes with a Fourier basis.

⁴ $\hat{\beta}$ can approximate other functions β on relative lane indexes. We leave exploring this as future work.



(a) $\beta(0) = 0$, i.e. $|\hat{\beta}|_2 = 0$



(b) $\beta(0) > 0$, i.e. $|\hat{\beta}|_2 > 0$

Figure 3: Comparing the effect of the attention bias β incorporated into LaneRoPE on the attention scores. The strength of this effect is tuned by scaling the norm $|\hat{\beta}|_2$. The figure also shows the effect of GroupThink initialization: tokens from different lanes are concatenated in a virtual position index (rows and columns indices). Note that the causal attention mask of each lane is preserved.

4 TRAINING LANEROPE

Dataset Generation To elicit cross-lane collaboration of a base model, we train the partial model by supervised finetuning (SFT) on a dataset that mimics collaborations. We construct this dataset using Qwen3-30B-A3B-Thinking-2507 (Qwen-Team, 2025), using questions from the *DeepScaleR-Preview-Dataset* (Luo et al., 2025). To simulate collaboration across N lanes using a sequential LLM, we prompt the LLM to play the role of N different assistants in a step-by-step manner. After each step, an assistant is prompted to generate a new message by completing its own answer, pre-filled with the text it generated so far, which follows a user message providing the query and the text previously generated by other assistants. For the final SFT dataset, we separate the text generated by each assistant into individual traces such that each trace only contains the messages of one assistant. As a result, a model fine-tuned on this dataset requires a form of cross-sequence interaction to be able to fit the data. Next, we filter the original generations based on a sequence of criteria. First, we only keep samples where all the assistants give the correct answer in less than 35 messages. Second, we prompt GPT-4o to judge the quality of the conversation of the assistants and only keep the samples with higher score. After this curation process, the final SFT dataset consists of 2721 conversations. See Apx. B for more details and an example of the SFT dataset.

Supervised Finetuning We first initialize LaneRoPE models from open-source pre-trained LLMs using a combination of the initialization strategies described earlier. In particular, we use a "sequence gap" $K = 4096$ to bias the model towards a GroupThink-like behavior and set a strong positional bias ($|\beta|_2 = 1000$.) to encourage the model to attend to tokens in other sequences only when necessary. Then, we train our models for 2 epochs on this curated dataset. We only train model parameters that are directly affected by LaneRoPE, that is the weight and bias of keys and queries linear layers (Eq. 19), as well as the frequencies Ω of the LaneRoPE itself⁵. See Apx. A for more details.

5 EXPERIMENTS

To assess the effectiveness of our proposed method, we conduct evaluations across several reasoning benchmarks that measure diverse problem-solving competencies. We benchmark performance on the MATH500 (Lightman et al., 2024), the AMC (Mathematical Association of America, 2023), and AIME 24 and 25 (Mathematical Association of America, 2024; 2025) datasets, all of which consist of challenging mathematical problems. We test our method on the reasoning models DeepSeek-R1-Distill-Qwen with 1.5B and 7B parameters (DeepSeek-AI, 2025). To compare to existing work, we utilize the official implementation of Hogwild! (Rodionov et al., 2025) and evaluate it on the same datasets and models as LaneRoPE. Further, we report the results from Dong et al. (2025) as a reference. To provide an indication of potential differences in hyperparameters and evaluation implementation, we include the base model performance on our and their evaluation. We use LaneRoPE over $N = 2$ parallel sequences in all experiments. For each query in each benchmark, we sample $M = 16$ sequences: these are sampled independently in base models but we independently sample $M/N = 8$ groups of $N = 2$ inter-dependent completions with LaneRoPE or Hogwild!.

5.1 RESULTS

In Tab. 1, we report the Pass@1 score over different mathematical reasoning datasets. We first note that our fine-tuned LaneRoPE models show consistent improvements over the sequential reasoning baselines. In particular, we observe greater benefits in the larger 7B model, which is in line with the findings in Rodionov et al. (2025), i.e. that larger models have better collaboration capabilities. Tab. 1 also reports the results from the recent concurrent work from Dong et al. (2025), which also employs a form of cross-sequence attention and a combination of SFT and RL to reinforce parallel reasoning capabilities. Likely due to some inference hyperparameters differences, our baselines do not exactly match those reported in Dong et al. (2025) (see [DS-Qwen-7B] vs [DS-Qwen-7B_{Dong et al. (2025)}]). Still, our fine-tuned model ([DS-Qwen-7B (LaneRoPE) + SFT]) typically matches the Bridge baseline, which was trained with a combination of SFT and RL, in terms of absolute performance and often surpasses it in terms of relative gains over the corresponding DS-Qwen-7B base model. Our hypothesis is that this gain on the larger model is thanks to our GroupThink-like initialization, which enables

⁵Instead of optimizing Ω , we train a separate vector ω and set $\Omega = K \Theta \cdot 2(2\sigma(\omega) - 1)$, where σ is the sigmoid, Θ the RoPE frequencies, and K the GroupThink *sequence gap*. We initialize ω s.t. $\Omega = K\Theta$.

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Model	MATH-500	AIME24	AIME25	AMC23	Avg.
DS-Qwen-1.5B <small>Dong et al. (2025)</small>	73.65	13.75	13.44	50.00	37.71
+ Bridge <small>Dong et al. (2025)</small>	81.30	20.11	20.00	60.55	45.49
DS-Qwen-1.5B	66.33	10.21	12.50	41.56	32.65
+ Hogwild!	58.15	7.50	6.67	43.12	28.86
(LaneRoPE) +SFT	67.08	13.35	11.86	46.58	34.72
DS-Qwen-7B <small>Dong et al. (2025)</small>	82.15	23.44	21.88	66.02	48.37
+ Bridge <small>Dong et al. (2025)</small>	88.15	32.19	25.41	77.65	55.85
DS-Qwen-7B	77.24	19.17	22.08	55.94	43.61
+ Hogwild!	69.90	20.00	20.83	57.50	42.06
(LaneRoPE) +SFT	86.19	31.62	25.41	73.28	54.12

Table 1: `PASS@1` score averaged over 16 samples per query across different mathematical benchmarks. Dong et al. (2025) means these are the numbers reported by Dong et al. (2025). All other numbers are our independent runs.

LaneRoPE to better leverage the native collaborative capabilities of foundational pre-trained models, even with little training. We note that Hogwild! tends to worsen the base model performance. This discrepancy suggests that certain factors may be affecting performance, most notably the use of a different underlying base model than the one originally evaluated. Such a change can alter the dynamics of the Hogwild! prompt and may require significant additional tuning or adaptation to achieve better results.

Finally, we question whether LaneRoPE is more effective than self-consistency based strategies like *majority voting* when considering larger parallel generation budgets k . To answer this we study combinations of LaneRoPE with *majority voting* in Fig. 4 and Fig. 5. While the smaller 1.5B model shows limited benefits with LaneRoPE over vanilla majority voting, the 7B model shows significant gains from using inter-dependent samples via LaneRoPE, rather than independent samples.

6 CONCLUSION

In this paper, we addressed the problem of collaborative parallel inference, where multiple sequences within the same batch can access each other’s partial generation to condition future reasoning. In particular, we proposed a novel and flexible method - which encompasses some previous approaches - to model token-level inter-sequence interactions and a data-generation recipe to create high quality collaborative reasoning traces for finetuning. Our empirical results show improved reasoning capabilities in parallel setups and open the opportunity for better parallel scaling strategies beyond independent sampling.

Limitations and Future Work We do not yet employ a dedicated training scheme for merging outputs from multiple lanes, and developing such mechanisms remains an open area for refinement. Our experiments only focus on $N = 2$ collaborating lanes, though the method itself is designed to extend naturally to more lanes. Finally, while a small SFT stage with synthetic data proved sufficient to unlock strong parallel reasoning capabilities, additional refinement with Reinforcement Learning with Verifiable Feedback (RLVF), as done in Dong et al. (2025), could unlock novel collaborative behaviors and strategies in an unsupervised way and further strengthen the overall reasoning performance.

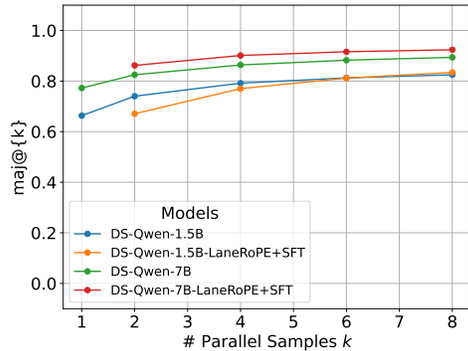


Figure 4: Performance on MATH500 as a function of parallelization budget k when a base model and LaneRoPE are combined with *majority voting*. All LaneRoPE models only use $N = 2$ inter-dependent samples and, therefore, generate $k/2$ pairs of completions. See also Fig. 5 for similar results on the other datasets.

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560 A ADDITIONAL EXPERIMENTS DETAILS

561
562 In all our experiments, we instruct the models to provide an answer within `\boxed{}`. Hence, for
563 each sequence, we extract the answer from the last occurrence of `\boxed{}` in the completion and,
564 then, use the Lighteval framework (Habib et al., 2023) to score it.

565 When computing the majority voting scores in Fig. 4, from each sample of k sequences, we filter out
566 sequences that do not contain any `\boxed{}` before computing the majority. When using LaneRoPE
567 models with $N = 2$ lanes and a budget of k parallel sequences, we sample K/N independent pairs
568 ($N = 2$) of inter-dependent sequences, i.e. maintaining the same batch size overall.

569 All generations use a temperature of 0.6 and `top-p` value of 0.95 (as recommended in DeepSeek-AI
570 (2025)) and are limited by 4096 maximum tokens.
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572 B SYNTHETIZE COLLABORATIVE REASONING TRACES

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574 Below are the system prompt used to instruct the model on how the conversation will work and
575 the user prompt used to communicate to the assistant the query and the text generated by the other
576 assistants so far.
577

578 At each step, we prompt the model from scratch, pre-filling its own message with the text it generated
579 in previous iterations and adding the text generated by the other assistants in the user prompt. An
580 assistant’s message at each step ends upon generation of a newline token or after 64 new tokens. Note
581 also that, since the user message is constantly updated, there is no reuse of the Key-Value cache in
582 consecutive messages. In total, we generate 8 conversations with two assistants for each of the 40315
583 questions of the dataset, resulting in about 322k raw conversations (pre-filtering). In the final data
584 filtration phase, we prompt GPT-4o to judge the quality of the conversation of the assistants on a scale
585 between 0 and 1, and only keep the sample if the average score across five repetitions is above 0.7.

586 System prompt

```
587 You are one of {N} helpful assistants (namely {assistants_list})  
588 collaborating to solve a problem together, while writing their thoughts  
589 in parallel.
```

```
590 Assistants collaborate without redundant work.  
591 Each assistant's thoughts (i.e. what they write within <think> and  
592 </think> tags) are visible to all other assistants while they are being  
593 written.
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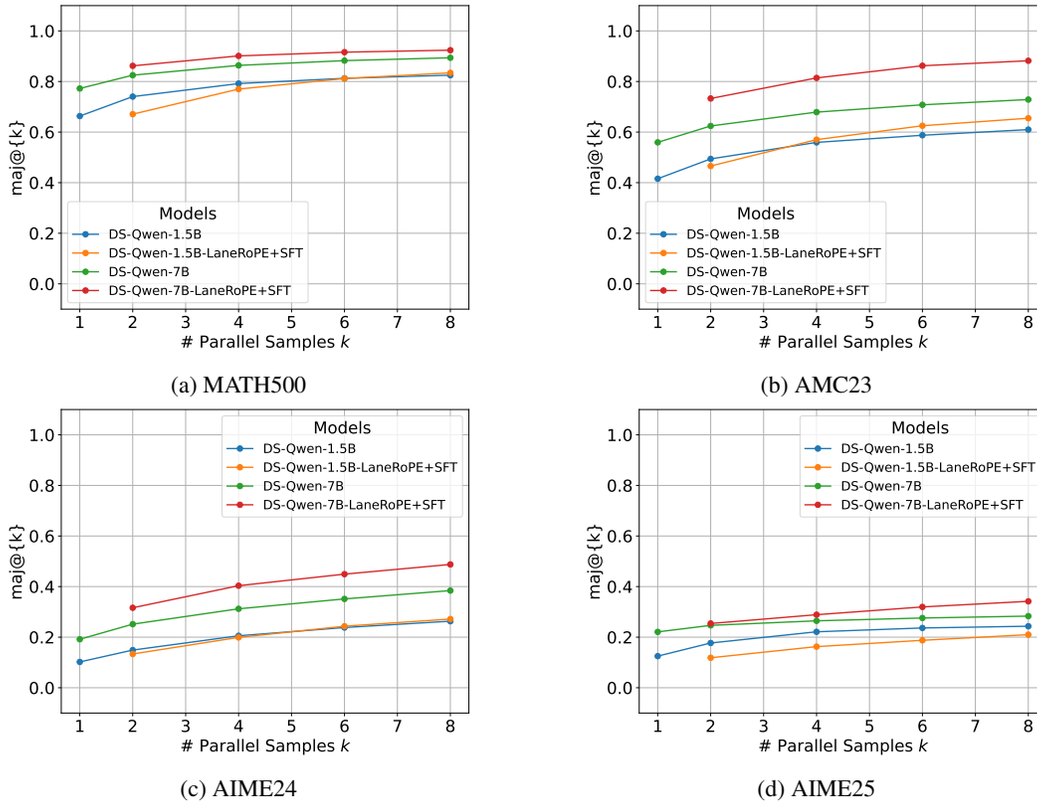


Figure 5: Performance on different mathematical reasoning datasets as a function of the parallelization budget k , when a base model and LaneRoPE are combined with *majority voting*. All LaneRoPE models only leverage $N = 2$ inter-dependent samples and, therefore, generate $k/2$ pairs of completions.

In other words, as each assistant writes its thoughts, it can see all the thoughts which are simultaneously being written by all other assistants as reported in the last user message.

To be precise, you will see other assistant's current thoughts in previous messages under a "### <assistant-name>'s current thoughts ###" header.

Finally, the user will communicate you your name and, then, you will write your own thoughts.

You will take into account what other assistants are doing. If another assistant gives you suggestions, you should address them.

To keep the communication efficient, decompose long thoughts into short and atomic thoughts in new lines.

This is also enforced by interrupting lines that are too long and whenever a new sentence is started (hence, do not use the full stop "." unless you are done with your thought).

Every sentence and line within the <think> and </think> tags should focus on reaching the solution collaboratively as efficiently as possible, since each assistant can only write 40 lines.

You should collaborate with each other by following diverse solution strategies, doing different parts of the problem, double-checking each other's results, trying different approaches, or any other means.

648 If you realize you are currently doing the same thing that another
649 assistant has already done or is in process of doing, you acknowledge
650 it and stop (e.g. Alice may say 'Wait, I was doing the same as Bob...')
651 and change to a different task right away, so as to avoid doing
652 redundant work.
653 You should also use the visible thoughts within the <think> tags to
654 decide how to best collaborate without doing the same work twice.
655 You should periodically check what other assistants are doing and
656 adjust your actions accordingly in order to collaborate as efficiently
657 as possible.

658 Finally, after the thinking process is concluded with the </think> tag,
659 you are expected to give the final answer very quickly, i.e. within few
660 tokens.
661 Hence, do NOT close the thinking process with the tag </think> before
662 you have completed the collaboration and reached an agreement on the
663 final answer with the other assistants.

664 It is extremely important you avoid doing the same work twice to make
665 best use of the limited thinking budget available, so communicate well
666 and efficiently!

667 From now on, you are {assistant_name}.
668 Now solve the next problem together. Keep track of who does what work
669 and communicate to avoid doing the same work twice.

User message

671 {QUERY}

672 Here are the current thoughts of the other assistant

673 ### {agent_name}'s current thoughts ###

674 {other-assistant-thoughts}

675 ### End of {agent_name}'s current thoughts ###

676 From now on, you are {agent_name}.

677 Don't forget to look at what the other assistants are doing. Coordinate
678 with them and avoid doing the same work twice to solve the problem
679 efficiently! If you have reached a conclusion and you know the answer,
680 interrupt the thinking process with </think>. Only then, provide the
681 final answer within the <answer> and </answer> tags.

B.1 SFT EXAMPLES

690 The following text boxes show a single SFT sample with two lanes, one for Alice and one for Bob.
691 Note that we have removed or replaced several unicode characters of the chat template for Latex
692 compatibility.

Alice's example

693 <|beginofsentence|><|User|>
694 You are one of 2 helpful assistants (namely Alice and Bob)
695 collaborating to solve a problem together, while writing their thoughts
696 in parallel.
697 Assistants collaborate without redundant work.

702 Each assistant's past and current thoughts are visible to all other
703 assistants while they are being written.
704 In other words, as each assistant writes its thoughts, it can see all
705 the thoughts which are simultaneously being written by all other
706 assistants.

707 You will see the other assistants unfinished steps. They will write
708 those steps concurrently with you. You will take into account what they
709 are doing. If another assistant gives you suggestions, you should
710 address them.

711 Other assistants will continue writing their thoughts in the background
712 while you will continue writing your own.

713 Since you and others both write your thoughts in parallel, you will
714 initially see only partial (unfinished) thoughts that others will
715 continue in parallel, while you write yours.

716 Other assistants may write new thoughts while you are writing yours.
717 You will use these partial thoughts to decide how best to collaborate
718 without doing the same work twice. You will periodically check what
719 other assistants are doing and you should adjust your actions based on
720 what they are doing so you collaborate efficiently with them.

721 If what you are currently doing is the same thing that another
722 assistant has already done or is in process of doing, you will stop
723 (e.g. Alice may say Wait, I was doing the same as Bob ...) and change
724 to a different task right away, so as to avoid doing redundant work.

725 Now solve the next problem together. Keep track of who does what work
726 and communicate well to avoid doing the same work twice.

727 From now on, you act as Alice.

728 A cell phone plan costs \$20\$ dollars each month, plus \$5\$ cents per
729 text message sent, plus \$10\$ cents for each minute used over \$30\$
730 hours. In January Michelle sent \$100\$ text messages and talked for
731 \$30.5\$ hours. How much did she have to pay?
732 Let's think step by step and output the final answer within `\boxed{}`.
733 `<|Assistant|>`
734 `<think>`

735 Okay, let's tackle this problem step by step.
736 First, the base cost is \$20 per month.
737 Now, Michelle sent 100 text messages.
738 Each text is 5 cents, so $100 * \$0.05$.
739 Wait, Bob already mentioned the text messages.
740 Let me check the time part.
741 She talked for 30.5 hours.
742 The plan covers 30 hours, so the overage is 0.5 hours.
743 0.5 hours is 30 minutes.
744 Each minute over is 10 cents, so $30 * \$0.10$.
745 Bob is handling the time part, so I shouldn't repeat that.
746 Wait, the total would be base + text cost + overage.
747 Base: \$20.
748 Texts: \$5 ($100 * 0.05$).
749 Overage: \$3 ($30 * 0.10$).
750 Total: $20 + 5 + 3 = 28$.
751 Bob said 28, so that's consistent.
752 I need to make sure there's no miscalculation here.
753 Wait, 0.5 hours is 30 minutes, yes.
754 30 minutes * \$0.10 = \$3.
755 Texts: $100 * 0.05 = 5$.
All adds up to \$28.
No errors here.
So the answer is \$28.
Since Bob already confirmed this, I agree with his calculation.
No need to redo anything.
Confirming once more to be safe.

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```
Yes, all parts accounted for.  
Final answer should be 28.  
</think>  
\boxed{28}</endofsentence|>
```

Bob's example

```
<|beginofsentence|><|User|>  
You are one of 2 helpful assistants (namely Alice and Bob)  
collaborating to solve a problem together, while writing their thoughts  
in parallel.  
  
Assistants collaborate without redundant work.  
Each assistant's past and current thoughts are visible to all other  
assistants while they are being written.  
In other words, as each assistant writes its thoughts, it can see all  
the thoughts which are simultaneously being written by all other  
assistants.  
  
You will see the other assistants unfinished steps. They will write  
those steps concurrently with you. You will take into account what they  
are doing. If another assistant gives you suggestions, you should  
address them.  
Other assistants will continue writing their thoughts in the background  
while you will continue writing your own.  
Since you and others both write your thoughts in parallel, you will  
initially see only partial (unfinished) thoughts that others will  
continue in parallel, while you write yours.  
Other assistants may write new thoughts while you are writing yours.  
You will use these partial thoughts to decide how best to collaborate  
without doing the same work twice. You will periodically check what  
other assistants are doing and you should adjust your actions based on  
what they are doing so you collaborate efficiently with them.  
If what you are currently doing is the same thing that another  
assistant has already done or is in process of doing, you will stop  
(e.g. Alice may say Wait, I was doing the same as Bob ...) and change  
to a different task right away, so as to avoid doing redundant work.  
  
Now solve the next problem together. Keep track of who does what work  
and communicate well to avoid doing the same work twice.  
  
From now on, you act as Bob.  
  
A cell phone plan costs $20$ dollars each month, plus $5$ cents per  
text message sent, plus $10$ cents for each minute used over $30$  
hours. In January Michelle sent $100$ text messages and talked for  
$30.5$ hours. How much did she have to pay?  
Let's think step by step and output the final answer within \boxed{ }.  
<|Assistant|>  
<think>  
Okay, let's tackle this problem step by step.  
First, the base cost is $20 per month.  
Now, Michelle sent 100 text messages.  
The cost per text is 5 cents, so that's  $100 * \$0.05$ .  
Wait, Alice already calculated the text messages part.  
Let me check the time overage.  
She talked for 30.5 hours, so over the 30-hour limit by 0.5 hours.  
Convert 0.5 hours to minutes:  $0.5 * 60 = 30$  minutes.  
Each minute over is 10 cents, so  $30 * \$0.10$ .  
Alice mentioned the time part, so I don't need to repeat that.  
Let me just confirm the calculations.  
Texts:  $100 * 0.05 = \$5$ .  
Time overage:  $30 * 0.10 = \$3$ .  
Total cost:  $20 + 5 + 3 = \$28$ .
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Wait, Alice already did the text cost.
She said texts are \$5 and overage \$3, so total \$28.
I should check if my numbers match.
Yes, 100 text messages at 5 cents is \$5.
0.5 hours over is 30 minutes, 30×0.10 is \$3.
All adds up.
No mistakes here.
So the final answer should be \$28.
I should confirm no other parts are missed.
The problem didn't mention other fees, so yes, total is $20 + 5 + 3 = 28$.
Looks correct.
Since Alice already worked through it and I'm just verifying, I can agree.
No need to re-explain, just confirm the answer.
All right, so the answer is 28.
</think>
\boxed{28}<|endofsentence|>