# Implicit Reasoning in Transformers is Reasoning through Shortcuts

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#### Abstract

Test-time compute is emerging as a new paradigm for enhancing language models' 003 complex multi-step reasoning capabilities, as demonstrated by the success of OpenAI's o1 004 and o3, as well as DeepSeek's R1. Compared to explicit reasoning in test-time compute, im-007 plicit reasoning is more inference-efficient, requiring fewer generated tokens. However, why does the advanced reasoning capability fail to emerge in the implicit reasoning style? In this work, we train GPT-2 from scratch on a curated multi-step mathematical dataset and 012 conduct analytical experiments to investigate how language models perform implicit rea-014 015 soning in multi-step tasks. Our findings reveal: 1) Language models can perform step-016 by-step reasoning and achieve high accuracy in 017 both in-domain and out-of-domain tests via implicit reasoning. However, this capability only emerges when trained on fixed-pattern data. 2) Conversely, step-by-step implicit reasoning emerging from training on unfixed-pattern data tends to overfit a specific pattern and fails to generalize further. Notably, this limitation is also observed in state-of-the-art large language models. These findings suggest that language models acquire implicit reasoning 027 through shortcut learning, enabling strong performance on tasks with similar patterns while lacking generalization. All the resources will be released for future research.

### 1 Introduction

Chain-of-Thought (CoT; Wei et al. (2022)) has sparked the development of explicit reasoning in large language models (LLMs). The subsequent rise of large reasoning models (OpenAI, 2024b; Google, 2024; DeepSeek-AI, 2025) based on long CoT demonstrates impressive capabilities across various tasks (Rein et al., 2023; MAA, 2024; Jimenez et al., 2024). Recent works have shown that such reasoning capabilities can even be distilled into smaller models (DeepSeek-AI, 2025).<sup>1</sup> Different from explicit reasoning, implicit reasoning offers greater inference efficiency by relying on fewer tokens to generate an answer (Deng et al., 2023). Yet, it falls short of the performance achieved by explicit reasoning (Deng et al., 2024; Allen-Zhu and Li, 2024). *Why can't implicit reasoning develop advanced reasoning capabilities?* 

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While recent advances in mechanistic interpretability have aimed to demystify the implicit reasoning processes of language models (LMs), most studies are limited to single-step reasoning (Meng et al., 2022; Wang et al., 2023; Nanda et al., 2023), which does not meet the expectation for handling complex reasoning tasks, such as advanced mathematical problems. Meanwhile, for multi-step implicit reasoning, previous work primarily focuses on reasoning over factual knowledge (Yang et al., 2024a; Biran et al., 2024), which may be hindered by issues such as inflated reasoning performance due to memorizing entity co-occurrences in the pretraining data (Elazar et al., 2023; Kang and Choi, 2023; Ju et al., 2024).

In this paper, to minimize the impact of memorization and investigate the underlying reasoning mechanisms, we explore implicit reasoning through the lens of mathematical problems. Mathematical reasoning primarily depends on arithmetic operations that follow strict logical rules, which require algebraic manipulation based on specific operators and operands rather than recalling pre-trained knowledge like entity relationships. Given that the strength of explicit reasoning stems from stepwise rationales, the first question we seek to address is **RQ1: Can language models perform stepwise** reasoning internally? To investigate this, we train GPT-2 from scratch on our synthetic multistep dataset composed of sequential mathematical

<sup>&</sup>lt;sup>1</sup>In this paper, "smaller" is relative to super large LMs like Deepseek R1, which has 671B parameters.



Figure 1: A failure of generalization in auto-regressive language models trained on data with unfixed patterns, namely "Variable as Subtrahend Plight". The shortcut reasoner tends to chain numbers directly when performing implicit reasoning, while a stepwise reasoner traces the variables and reasons step-by-step.

operations, which means premises are presented sequentially. The experimental results and activation patching (Vig et al., 2020; Meng et al., 2022) plots show that LMs can fully learn to do stepwise reasoning internally and generalize to problems with more steps, provided they are trained on data where all premises are presented sequentially.

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However, the premises are not always presented sequentially in real-world reasoning tasks, requiring LMs to organize the information internally. Therefore, based on the findings from RQ1, this paper seeks to answer more general research questions, RQ2: How do language models think internally if the premise order is not fixed? In contrast to the accuracy saturation in RQ1, accuracy drops significantly when the premise order is unfixed. We conduct further analysis and find LMs fail to learn stepwise implicit reasoning when the premise order is not fixed, struggling with "Variable as Subtrahend Plight". Specifically, as shown in Figure 1, models trained on an unfixed premise order overfit to an easy pattern in the data, relying on a shortcut that benefits from addition commutativity. This shortcut allows the model to solve the problem by directly chaining numbers, while the presence of variables in the subtrahend position disrupts this shortcut. Additional mechanistic analysis validates our hypothesis.

110Previous work demonstrated that even current111state-of-the-art (SoTA) LLMs also struggle with im-112plicit reasoning (Yu, 2024). Based on our previous113findings, we aim to investigate RQ3: How do LLMs114perform multi-step implicit reasoning?115We find "Variable as Subtrahend Plight"116also persists in SoTA LLMs, indicating

that these models, trained on diverse unfixed premise corpora, are also relying on shortcuts for multi-step implicit reasoning. This further validates the correctness and generalizability of our findings. 117

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To summarize, in this paper, we investigate the internal mechanisms of implicit reasoning in transformers and uncover why the advanced reasoning capabilities observed in explicit reasoning do not emerge in implicit reasoning. While we reveal that current LMs primarily rely on shortcuts for implicit reasoning, a silver lining is that a stepwise reasoning pattern could indeed emerge through training. Such a pattern underpins the advanced reasoning capabilities of LMs, and we envision that future advanced strategies could help form this pattern.

## 2 Related Work

# 2.1 Mechanistic Interpretability of Language Models

Mechanistic interpretability (MI) aims to uncover and explain the internal workings of models. The research of mechanistic interpretability in language models primarily focuses on three key areas: *features* within model representations (nostalgebraist, 2020; Gurnee et al., 2023; Zhou et al., 2024), *circuits* connecting these features (Wang et al., 2023; Hanna et al., 2023; Prakash et al., 2024), and *universality* across diverse models and tasks (Chughtai et al., 2023; Gurnee et al., 2024).

Mathematical tasks, due to their significance in representing the reasoning capabilities of language models, have been widely studied in MI (Hanna et al., 2023; Kudo et al., 2024; Zhou et al., 2024). However, most of the existing studies (Stolfo et al., 2023; Yu and Ananiadou, 2024; Zhang et al., 2024; Chen et al., 2024) focus on single-step mathematical reasoning. How LMs perform multi-step mathematical reasoning implicitly remains poorly understood. To bridge this gap, we employ activation patching (Vig et al., 2020) to track the information flow and reverse-engineer the behaviors of LMs in multi-step arithmetic computations.

#### 2.2 Multi-step Implicit Reasoning

As opposed to explicit reasoning, implicit reasoning is performed in the hidden states instead of extra tokens. Previous studies typically investigate implicit reasoning in two domains: factual reasoning (Wang et al., 2024; Yang et al., 2024a,b; Biran et al., 2024) and mathematical reasoning (Stolfo

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et al., 2023; Nanda et al., 2023; Deng et al., 2024). 166 However, progress in reasoning over factual knowl-167 edge risks being inflated by entity co-occurrence 168 learned from pre-training data (Elazar et al., 2023; 169 Kang and Choi, 2023; Ju et al., 2024). While mathematical reasoning is less susceptible to this issue 171 due to the variability of operands and operators, 172 LMs may rely on shortcuts or shallow heuristics 173 to predict the results (Liu et al., 2023; Nikankin et al., 2025; Xie et al., 2024), which are often over-175 looked in studies on multi-step implicit reasoning. 176 In our study, we scrutinize the impact of shortcuts 177 and represent the internal mechanisms driving the 178 observed phenomenon to the investigation of the 179 multi-step implicit mathematical reasoning abilities 180 in Transformer-based LMs.

## 3 General Setup

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**Task** Focusing on reasoning capability rather than other factors (e.g., factual knowledge memorization), we use mathematical problems as a lens. To further minimize the impact of natural language complexity, we shift our focus to mathematical formulas rather than problem statements in natural language. Specifically, we construct a synthetic dataset of multi-step sequential modular addition and subtraction as our testbed for analysis. As shown in Figure 1, except for the first step, each step of the computation involves a variable from the previous step, a number (we name it operand later), and an operator (i.e., "+" or "-"). Following Ye et al. (2024), we consider using arithmetics mod23 to avoid numbers being split into multiple tokens and prevent errors from large number calculations, thereby focusing on reasoning itself rather than calculation.

**Data.** For training data, we generate 25 000 different multi-step calculation templates for questions at each length (ranging from 2 to 5 steps) and then randomly use K different groups of variable names to instantiate each template.<sup>2</sup> To prevent LMs from memorizing intermediate results from the training set rather than performing actual reasoning to solve the math problems in our test set, we filter out all templates with preceding calculations, apart from the first step, that overlapped with the templates of the training set during the test set generation. For example, if "f=1+2,s=3-f,s»?" appears in the training set, then "a=1+2,b=3-

a,c=b+5,c»?" is not allowed to appear in the test set because the first two steps of the former are the same as the latter regardless of variable names.

We evaluate both in-distribution (ID) and outof-distribution (OOD) performance, which are distinguished by the maximum reasoning steps of the training set, with ID not exceeding the maximum steps of the training set (i.e., 5-step) and OOD being one or two steps more than the maximum steps of the training set (i.e., 6-step or 7-step). ID generalization aims to evaluate whether the model learns the latent rules of the training set, while OOD generalization is designed to assess whether the model genuinely acquires some reasoning skills.

**Model & Optimization.** Following Ye et al. (2024), we use a standard 12-layer GPT-2 model (Radford et al., 2019) and replace its positional embeddings with rotary embeddings (RoPE) (Su et al., 2024) to enable the model to learn length generalization (i.e., to generalize its ability to solve more steps in multi-step reasoning tasks than those seen during training). We use AdamW (Loshchilov and Hutter, 2019) with learning rate  $10^{-4}$ , batch size 1600, weight decay 0.1 and 2000 warm-up steps.

Activation Patching. Activation patching (Vig et al., 2020; Meng et al., 2022) is a strategy for identifying the important modules that causally affect the output by intervening on their latent activations. Specifically, if a module is important, the alteration of its activation will significantly affect the model's output, whereas an unimportant one will have little to no impact. Typically, the method needs two inputs, an original one (e.g., "a=1+4,d=5a,c=1+d,c»?") and another with a slight difference (e.g., "a=6+4,d=5-a,c=1+d,c»?"), and three forward passes: The clean run and the corrupted run take the above two inputs separately and cache activations of the model's components, such as attention or MLP outputs. In the **patched run**, we run the model on the original input but replace the specific activation with the cached activation from the corrupted run. Following previous work (Zhang et al., 2024), we measure the changes in the output logits of the ground truth tokens. Then, we compute the patching effect (PE) as:

$$PE = \frac{\mathbb{P}_{cl}(r) - \mathbb{P}_{pt}(r)}{\mathbb{P}_{cl}(r)},$$
(1)

where r is the correct answer of the original input and cl, pt denote the clean and patched run

 $<sup>{}^{2}</sup>K = 2$  in this paper. Please refer to Appendix A for more details about the data generation process.

separately. The experiments are conducted on 100 randomly selected samples.

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We iterate activation patching over a set of activations and compare how much they affect the final output, which allows us to localize which activation matters and ultimately reverse engineer the underlying circuit. In practice, we utilize sliding window patching (Hase et al., 2023) with window size  $2 \times 2$ , where at each token position, the representations of the  $2 \times 2$  region formed by the current layer and the next layer, along with the current token and the next token, are substituted by the cached activation from the corrupted run.<sup>3</sup>

# 4 Can Language Models Perform Stepwise Reasoning Internally?

Previous work found that smaller LMs (~7B) can hardly do multi-step mathematical reasoning correctly without CoT, while a 70B level model can only achieve an accuracy of about 50% in 4-hop reasoning (Yu, 2024). Since previous work demonstrated that externalizing reasoning step by step enhances performance in mathematical tasks (Wei et al., 2022), a question is: *does the poor performance of implicit reasoning arise from the inability to employ this step-by-step reasoning style?* We begin our investigation by training our GPT-2 model on the synthetic dataset to learn implicit reasoning.

#### 4.1 Results

Language models are able to perform implicit mathematical reasoning with near-complete accuracy when trained. We first analyze whether our model is capable of solving multi-step implicit mathematical reasoning. Figure 2 shows the model's accuracy on both the ID and OOD test data throughout the optimization. The model not only achieves 100% accuracy on implicit reasoning tasks from the same distribution (ID set) but also generalizes effectively to tasks requiring longer reasoning steps in the OOD set. To be specific, the model achieves 99% accuracy in tasks that require an additional step of reasoning and nearly 90% accuracy in tasks that require two more. This implies that the model truly learns some implicit reasoning skills rather than simply memorizing answers since our model has never seen any training example of the same length as in the test time.



Figure 2: Test accuracy during the training stage. We find that Transformers are able to learn to reason implicitly and generalize well to those that require longer reasoning steps.

#### 4.2 The Working Mechanism of Model

**Setting.** To investigate whether the language model is based on understanding (i.e., gathering all the information together first and then computing) or reasoning step by step, we use activation patching to reveal the model's internal thought process. Two different experiment setups are used to reveal how the information is transmitted and what information is transmitted separately.

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• *Tracing the information flow.* To gain insights into the working mechanisms of the model, we first need to know the path through which the token's information is transmitted to the output, i.e., how the information of a specific token affects the output. To this end, we change only one operand or operator in the original input and identify the activations that have an influence on the final output by replacing activations.

• Tracking result-related information. The first setting explains how information is transmitted to the output, yet what information is transmitted is still unclear. Therefore, we formulate a variant of the first setting to track the information related to intermediate results (i.e., the value of an intermediate variable). Specifically, we modify a set of operands and compare the differences in patching effects when the intermediate results are either identical or distinct. For example, if we aim to track the related information of "d" in "a=6+4, d=a+5, c=1+d,  $c \gg$ ?", We need to modify the operands while keeping the value of "d" fixed at 15 (e.g., "a=1+4, d=a+10,c=1+d,c»?") and compare it with a case where the result changes (e.g., "a=1+4, d=a+4, c=1+d,  $c \gg ?$ ", where d=9). If the model is performing step-by-step reasoning, the patching effect will be more pronounced in the first two steps due to the change in "a" and will then diminish from the third step onward in the fixed-result setting, as the subsequent results

 $<sup>^{3}</sup>$ We study the choice of metrics in Appendix B.1 and window sizes in Appendix B.2.



Figure 3: Activation patching on residual stream across layers and token positions when changing the first number in the problems. All the premise orders are forward.

remain unchanged.

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Language models are able to do step-by-step reasoning internally. To trace the information flow, we first examine the residual stream patching plot by only altering one operand.<sup>4</sup> The patching effects across layers and positions are shown in Figure 3. We observe that a significant portion of the patching concentrates at the end of each step and exhibits a clear trend of gradually propagating along a diagonal line. This pattern forms the foundation of step-by-step reasoning, which implies that each intermediate result builds upon the last.

To investigate the information behind these activations, we further track result-related information and add constraints for the results to remain the same when changing the input. By comparing the results of the result-varied setting (Figure 4a) and the result-fixed setting (Figure 4d), we find: The region between Step 2 and Step 3, where the impact diminishes (highlighted by the green box in Figure 4d), aligns precisely with the segment between the second and third steps in the information flow (Figure 3). This provides evidence that this area stores information related to the intermediate results. In the fixed-result setting, the substituted activations retain the same information, leading to a minor patching effect. However, in the unfixed setting, the patching effect is more pronounced. To sum up, the model computes the result of each step once it concludes, and this information is then utilized by the subsequent step in the next layers, establishing a step-by-step computation pattern.

# Attention mechanism propagates intermediate results, and MLP modules enhance features related to inputs and outputs. Intervening on hid-

den states only provides us with a glimpse of the information flow, but the roles of various components within the model remain unclear. By decomposing the causal effects of contributions of attention and MLP modules (Figure 4b,4e and Figure 4c,4f), we find a decisive role for attention modules in the middle layers and MLPs in early and final layers. In conjunction with the findings on information flow, we infer that the attention layers are responsible for extracting the information needed in the current step and gradually transferring intermediate computational information to deeper layers. Therefore, a possible explanation of the model's behavior on this task is that the MLP modules enhance features of operators and operands in early layers, then the attention mechanism facilitates the stepby-step propagation of intermediate results, and finally, MLP modules at the last layers enhance the correct predictions' probabilities. In this setting, the premise order is fixed to be forward; we further test the backward order and reach the same conclusion. For more details, please refer to Appendix D.

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# 5 How Do Language Models Reason Internally When the Premise Order is Not Fixed?

Based on the above findings, we find that Transformers are able to perform step-by-step reasoning internally when the premise order is fixed. However, in complex reasoning tasks, the premises are not always presented sequentially; they may appear in a random order, requiring LMs to organize the information internally. *Can language models still perform implicit reasoning step by step when the premises are shuffled?* 

**Setup.** For consistency, we continue to use the original data but randomly shuffle the order of premises, excluding the question. To assess the impact of premise order, we study three different orders, including forward, reverse, and random. Specifically, for the reverse order, we list the premises in reverse order; for the random order, we shuffle the premises randomly.

## 5.1 Result

Language models fail to learn implicit reasoning when the premise order is not fixed. In contrast to the high accuracy scores achieved by the model trained on fixed-order premises (Figure 2 and Figure 12), Table 1 shows that the model trained on shuffled premises fails to perform multi-

 $<sup>^4\</sup>mathrm{We}$  show the information flow related to operators in Appendix C.



Figure 4: Patching effect of different components across layers and token positions. We change two operands in the first two steps. The result of step2 is **changed** in sub-figure (a)(b)(c), while the result is kept **unchanged** in sub-figure (d)(e)(f). A deeper color indicates the significance of activation at that position. We add two auxiliary lines in the figure to better illustrate the information flow.

Order	2-Step	3-Step	4-Step	5-Step	6-Step
Forward	1.00	0.87	0.57	0.43	0.23
Reverse	1.00	0.81	0.51	0.38	0.19
Random	1.00	0.83	0.53	0.37	0.23

Table 1: The accuracy of the model trained on data with unfixed premise order across different types of problems. Each column represents problems with a specific number of steps, and each row represents a premise order used during testing.

step implicit reasoning correctly. Specifically, as the number of steps increases, the model's accuracy gradually decreases, reaching only  $\sim$ 40% accuracy when five steps of reasoning are required, contrasting the saturated accuracy of the model trained on fixed premise order.

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Language models struggle with "Variable as 438 Subtrahend Plight." To explore how LMs per-439 form implicit reasoning after being trained on an 440 unfixed premise order, we conduct further analy-441 sis and find that the model is more prone to mak-442 ing mistakes when the premise contains multiple 443 equations with a variable as the subtrahend. De-444 tailed statistics are provided in Table 2 on how 445 the model's accuracy varies with the number of 446 variables being subtrahends for questions requiring 447 three to five steps of reasoning. As the number of 448 449 variables being subtracted increases, the model's accuracy decreases drastically, which is consistent 450 across different premise orders. We term this phe-451 nomenon as "Variable as Subtrahend Plight." When 452 almost all the variables in the premise are subtra-453

Order	<b>#VARIABLE BEING SUBTRAHEND</b>					
	0	1	2	3	4	
3-Step Problems						
Forward	1.00	0.83	0.35	-	-	
Reverse	1.00	0.73	0.15	-	-	
Random	1.00	0.73	0.26	-	-	
4-Step Problems						
Forward	1.00	0.33	0.08	0.12	-	
Reverse	1.00	0.15	0.08	0.10	-	
Random	1.00	0.23	0.08	0.08	-	
5-Step Problems						
Forward	0.92	0.20	0.04	0.05	0.03	
Reverse	0.90	0.10	0.04	0.03	0.03	
Random	0.90	0.09	0.03	0.02	0.02	

Table 2: Accuracy of the model on questions with different numbers of variables being subtrahends. The accuracy is calculated on 100 instances. Since the first step involves an operation between two numbers, the maximum number of variables as subtrahends is one less than the total number of steps.

hends, the model almost fails to solve any of the problems correctly. To rule out the possibility of a special case, we conduct experiments with increased data volume and with different models, yet the results remain consistent. Please refer to Appendix E for more details.

To explore why models struggle with the "Variable as Subtrahend Plight", we revisit arithmetic expressions. While addition benefits from commutativity (e.g., a+b=b+a), subtraction lacks this property, as swapping the minuend and subtrahend changes the outcome unless a=b. This asymmetry

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creates challenges for models. For instance, in the 466 sequence "a=6+2,b=a-3,c=4+b", the model might 467 shortcut it as "c=6+2-3+4" (treating subtraction as 468 addition). However, when subtrahends are vari-469 ables, such a shortcut fails. If "b=3-a", the model 470 can no longer chain terms directly and must com-471 pute intermediate results in sequence. As the num-472 ber of variable subtrahends increases, the model 473 faces greater difficulty in determining the correct 474 order of operations, requiring rigorous step-by-step 475 reasoning instead of relying on shortcuts. 476

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Language models do not think step-by-step when the premise order is not fixed and overfit to an incorrect shortcut. Based on our analysis above, accuracy sharply declines if the model relies on shortcut computation. In contrast, step-bystep computation would result in minimal accuracy variation, as whether variables are subtrahends or not does not significantly affect sequential reasoning. To validate our hypothesis, we plot the accuracy trends against the number of equations with "Variable-as-Subtrahend" in our step-by-step computation models used in Section 4. As shown in Figure 5, there is only a slight variation in the accuracy of step-by-step computation models while the accuracy of the model trained on problems with varied premise order drops significantly, which verifies our hypothesis.<sup>5</sup>

To sum up, when the training data follows a fixed pattern, LMs can learn a fixed pattern to store each intermediate result upon completing a step. For instance, in a forward premise order, the model simply follows the operators to compute the results of operands sequentially (i.e., step-by-step reasoning). There is no need to track the variables, as they must come from the previous step. However, when the premise order is shuffled, this shortcut pattern no longer exists, which necessitates the true reasoning capability: first tracking the variables and then performing the computation. More steps involve more complex tracking and computation, which explains why accuracy decreases as the number of steps increases. This implies that when LMs perform implicit reasoning, they are relying on shortcuts rather than engaging in true reasoning.

Furthermore, we find that the premise order does not significantly affect the model trained on an unfixed pattern. This further validates our hypothesis that such a language model relies on shortcuts



Figure 5: Test accuracies with increasing number of equations containing a variable as the subtrahend. The step-by-step computation models (Forward & Reverse) are evaluated on OOD 7-step problems since the accuracies of such models in both ID ones and OOD 6-step are nearly 100%. The model trained from problems with unfixed premise order (Unfixed) is evaluated on ID 5-step problems.

for reasoning, as there is no difference in reasoning through shortcuts like chaining the numbers directly, whether in forward order (e.g., "c=6+2-3+4") or reverse order (e.g., "c=4-3+6+2"). 515

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# 6 How Do LLMs Perform Multi-step Implicit Reasoning?

In the previous section, we found that GPT-2 is unable to perform implicit reasoning when there is no fixed pattern to learn during training. Does this phenomenon also apply to current SoTA LLMs, given that their training data is not always presented in a fixed order? *Do these models reason step-bystep, or rely on shortcuts to solve the problem?* 

**Setup.** We conduct zero-shot experiments using both open-source and closed-source models, including GPT-4o-2024-08-06 (OpenAI, 2024a), Claude-3.5-sonnet-20241022-v2 (Anthropic, 2024), Llama-3-70B-Instruct (AI@Meta, 2024) and Qwen2.5-72B-Instruct (Qwen-Team, 2024). We instruct the model to provide answers directly with the temperature set to 0. To ensure the consistency and fairness of our evaluation: 1) We retain the original data generation method but restrict instances to those with intermediate computation results between 0 and 22, thus eliminating the impact of mod23 on accuracy. 2) We focus on 3-step problems, as implicit reasoning for 4-step problems proves too challenging for current LLMs, with low performance that undermines the reliability of our experiments. 3) To reduce randomness, we generate 100 problems for each ratio of equations containing a variable as

<sup>&</sup>lt;sup>5</sup>We also provide mechanistic analysis of "Variable-as-Subtrahend" in Appendix F.



Figure 6: Performance comparison on 3-step problems with increasing numbers of equations containing a variable as the subtrahend. The problems in all the figures are the same, except for the premise order. In a 3-step problem, at most two equations can have a variable as the subtrahend.



Figure 7: The accuracy of GPT-40 on problems with different step counts. The premise is in the forward order without any subtrahend being a variable. The red dashed line represents the accuracy of the same model on 3-step problems, where there are two equations with "Variable-as-Subtrahend".

the subtrahend. For each question, we evaluate it with three premise orders, i.e., forward order, reverse order, and shuffled order. 4) The accuracy is computed only in cases where the model does not output in CoT format. More details of the experiment setups are in Appendix G.

#### 6.1 Result

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Figure 6 shows the accuracy of LLMs on problems with different ratios of equations containing a variable as the subtrahend. We find: 1) As the proportion of expressions with a variable as the subtrahend increases, the accuracy of the LLMs tends to decrease drastically. The accuracy of GPT-40 even drops from nearly 100% to approximately 30% regardless of premise order. 2) All the models fail to do 3-step problems containing two equations with a variable as the subtrahend, and open-source LLMs still lag behind closed-source LLMs in implicit reasoning. 3) Compared to the influence of variables as the subtrahends, the impact of premise order is not that significant, which aligns with our models trained on unfixed premise order.

We further plot the accuracy of GPT-40 on problems stated in the forward order without any subtrahend being a variable but with different steps of calculations. From Figure 7, we observe that though the accuracy of GPT-40 decreases gradually, the accuracy on 9-step problems even surpasses that on 3-step problems containing two equations with a variable as the subtrahend in Figure 6. 567

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To sum up, the findings suggest that LLMs likely rely on shortcuts for implicit reasoning rather than performing step-by-step reasoning, which aligns with our observations in the GPT-2 model. To speak further, while current LLMs can perform implicit reasoning within a fixed pattern and for a limited number of steps, they cannot generalize beyond these constraints.

# 7 Conclusion

In this paper, we investigate the implicit reasoning mechanism to uncover why advanced reasoning capabilities fail to emerge in the implicit reasoning style. We find that language models rely on shortcuts for implicit reasoning, and these shortcuts only work when the training data aligns with a specific pattern that supports directly chaining numbers. As a result, language models struggle with the "Variable-as-Subtrahend Plight," which requires true reasoning capabilities, such as variable tracking and step-by-step computation, where shortcuts are no longer effective. Experiments with current SoTA LLMs further validate our findings.

We hope this work deepens the understanding of implicit reasoning limitations in LMs and sparks future research to address LMs' key challenges in implicit multi-step reasoning.

# 602 Limitations

In this paper, we train GPT-2 from scratch rather than adopting pre-trained LLMs, as their training methodologies and datasets remain proprietary. While LLMs benefit from better reasoning capabilities due to their large parameter scale, this lack of transparency makes it unclear and uncontrollable whether these models were exposed to synthetic 610 computational tasks similar to those explored in our study. Additionally, in order to use activation patching to identify the internal mechanisms of language 612 models, all experiments must be fully controllable. 613 Our further study, based on the findings from GPT-614 2, tests four current LLMs, including both open-616 source and closed-source models, and yields the same conclusion, thus validating our findings. 617

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# A More Details of the Data Generation Process

We provide an overview of the data generation process in Figure 8. First, for the training set, we create 25 000 distinct multi-step calculation templates for questions of each length. Then, we use the same method for the test set, but an additional filter mechanism is employed to prevent LMs from utilizing intermediate results from the training set. As shown in Figure 8, the model may directly utilize the result of  $v_1$  from the training data to calculate  $v_2$  by just calculating  $v_2 = 4 + v_1$ . Therefore, only the templates whose preceding calculations, apart from the first step, do not overlap with the templates of the training set are retained in the test set. This setting prevents LMs from relying on shortcuts where they memorize results during training and simply recall them during testing rather than performing actual reasoning.

Since the variables in the template are sorted as  $v_0, v_1, ...,$  to prevent the model from learning the calculation order through the indices, we randomly replace them with the letters a-z. We use *K* different groups of variable names to instantiate each template in the training set. For the choice of *K*, please refer to the subsequent subsection.



Figure 8: An overview of the data generation process.

# A.1 Effect of the Number of Template Instantiations

In our early experiments, we find that when K equals 1, the model trained from scratch struggles to generalize effectively to problems outside the training set, even when these problems share the same template but have different variable names. We attempt to adjust the training hyperparameters, including the learning rate and weight decay; however, the situation remained unchanged. After increasing K to 2, the model successfully handles problems with the same template but different variable names, as well as those in the test set. So, we continue to use K = 2 in our experiment to ensure that the failure of generalization is caused by the model rather than our data.

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# **B** Choice of Activation Patching Settings

In this section, we study the choice of metrics and window sizes in the discovery of information flow.

#### **B.1** Patching Metrics

Following the notations in Section 3,  $\mathbb{P}$  denotes the output logit, r and r' are the correct answer of the original input and corrupted input, and cl, \*, pt denote the clean, corrupted and patched run separately.

In Figure 9, we compare the effect of several commonly used metrics:

- a) Logit of the clean run's ground-truth token r:  $\mathbb{P}_{cl}(r) - \mathbb{P}_{pt}(r)$ . We normalize this by  $\mathbb{P}_{cl}(r)$ , and obtain the normalized patching effect as shown in Equation 1;
- b) Logit of the corrupted run's ground truth token  $r': \mathbb{P}_{pt}(r') \mathbb{P}_{cl}(r')$ . We do not normalize since  $\mathbb{P}_{cl}(r')$  can be very small, which may produce noisy localization outcomes. So we use

$$PE = \mathbb{P}_{pt}(r') - \mathbb{P}_{cl}(r'); \qquad (2)$$

c) Logit difference:  $LD(r, r') = \mathbb{P}(r) - \mathbb{P}(r')$ . We normalize this by  $LD_{cl}(r, r') - LD_*(r, r')$ , and get

$$PE = \frac{LD_{cl}(r, r') - LD_{pt}(r, r')}{LD_{cl}(r, r') - LD_{*}(r, r')}, \qquad (3)$$

so it typically lies in [0, 1].

We find there is no significant difference in the discovery of information flow, and we use a) in our experiments for the following reasons:

- 1) Compared to c), a) can measure the patching effect when the ground truth tokens of the clean run and the corrupted run are the same.
- Compared to b), the patching effect of a) can be normalize to [0, 1] more stably.

## B.2 Window Sizes

Following best practices of activation patching (Zhang and Nanda, 2024), we initially employ single-layer interventions to identify crucial



Figure 9: Comparison of different patching metrics. (a) Logit of the clean run's ground truth token r. (b) Logit of the corrupted run's ground truth token r'. (c) Logit difference between r and r'.



Figure 10: Patching effect with different window sizes. A window size of  $m \times n$  represents at each token position the representations of the region formed by the current layer and the subsequent m-1 layers, along with the current token and the next n-1 tokens, are copied from the corrupted forward pass.

model components. However, as illustrated in Fig-913 ure 10a, individual layer modifications produce 914 only marginal effects, making it challenging to iso-915 late critical hidden states. We speculate that lan-916 917 guage models may use aggregations from multiple inference pathways (McGrath et al., 2023), using a region rather than one hidden state to perform 919 computations and restore intermediate results. Noting that critical blocks in Figure 10a frequently 921 often exhibit rectangular patterns, we implement a  $2 \times 2$  window size to capture the joint effect of 923 these regions. Our comparison of different patching window sizes in Figure 10 reveals that different 925 window sizes generally preserve similar informa-927 tion flow characteristics and our  $2 \times 2$  configura-928 tion best captures information flow. We do not use larger window size since  $2 \times 2$  is enough and larger 929 window size may results in inflated localization 930 931 plots.



Figure 11: Activation patching on hidden states across layers and token positions when changing the first operator in the problems.

# **C** Information Flow Related to Operators

We present the residual stream patching plot altering the first operator in Figure 11. Similar to changing the operand, the patching effect is still pronounced at the end of each step, with information still propagating downward along the diagonal.

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In human reasoning mode, backward reasoning is another well-established pattern. In Section 4, we have shown Transformers do the forward order reasoning task step-by-step internally, *but do transformers utilize the same forward order reasoning pattern (i.e., the reasoning process aligns with the original order) while the premise is in another order?* 

**Setup.** We keep the data in Section 4 unchanged and only switch the order of the premises, which does not alter the final answer. For example, if "a=1+2,b=3-a,c=b+5,c»?" is in the original dataset, then the reversed one, "c=b+5,b=3-a,a=1+2,c»?", is in the new dataset. Both the training and evaluation processes will be conducted in the same reversed order.



Figure 12: Test accuracy during training in the original dataset but with reversed premise order. Despite the reversed order, the model can still fully learn to think implicitly.

Language models learn to do step-by-step sim**plification.** We find that although the premise is in reverse order, the model can still perfectly generalize to both the ID test data and the OOD test data requiring one additional reasoning step as illustrated in Figure 12. To investigate model's behavior when the premise is in reverse order, we change the later numbers in the original premise instead of earlier ones since later ones appear earlier in the reversed input. We present the information flow in Figure 13. Compared to the information flow of model in Section 4, we can find the layer where the information flow begins is obviously later than that of Section 4, which may indicate reverse order need more layer to enhance the feature of input tokens since it is harder than forward



Figure 13: Information flow of the model trained from reversed premise order.

order. We report the results in Figure 14a and Figure 14b. By comparing two figures, we can find that the patching effect also diminishes after the last changed number, which means the model also compute information related to intermediate results. We speculate the model learns to do step-by-step simplification (e.g., c=1+b,b=3-a can be simplified as c=4-a) rather than forward order step-by-step reasoning when the premise is in reverse order. 974

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Figure 14: Patching effect when changing the number in the last two steps of the original premise, i.e., Step5 and Step6. The final result is changed in (a), while the result is kept unchanged in (b).

# E Extended Experiments on Increased Data Volume and Different Models

## E.1 Data Volume

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A potential explanation for this poor generalization could be the limited number of templates used during training. To investigate, we expand the dataset to include 50000 different templates for each step. However, this expanded experiment yields similar results, with models still failing to generalize to problems which requires more than three steps of reasoning.

## E.2 Model Size

When training from scratch, we also test larger models, i.e., GPT2-RoPE-medium, by increasing the number of layers from 12 to 24, but the accuracy does not improve.

#### E.3 Model Initialization

In our experiment, we find that our GPT2-RoPE model initiated from a pre-trained GPT-2's weight may have a higher performance, but we only observe this phenomenon on GPT2-RoPE-Medium. As shown in Table 3, despite the increased accuracy, the model still fails when almost all the variables are subtrahends. In addition, investigating model initialization is not our main focus.

Order	<b>#VARIABLE BEING SUBTRAHEND</b>						
	0/4	1/4	$\mathbf{2/4}$	$\mathbf{3/4}$	$\mathbf{4/4}$		
GPT2-RoPE-Medium-Pretrained							
Forward	1.00	0.98	0.99	0.97	0.05		
Reverse	1.00	0.99	0.84	0.06	0.02		
Random	1.00	0.90	0.83	0.35	0.08		

Table 3: Accuracy of the model on 5-step questions with different number of variables being subtrahends.

## E.4 Model Architecture

We also test with other model architectures such as Qwen2.5 and the original GPT-2.<sup>6</sup> As shown in Table 4, we find that they still do not escape "Variable as Subtrahend Plight".

# F Mechanistic Insights into "Variable as Subtrahend Plight"

Due to the low accuracy of the models trained from scratch, we use the GPT2-RoPE-Medium-

Order	<b>#VARIABLE BEING SUBTRAHEND</b>					
	$\mathbf{0/4}$	$\mathbf{1/4}$	$\mathbf{2/4}$	$\mathbf{3/4}$	$\mathbf{4/4}$	
GPT2-Medium						
Forward Reverse Random	0.96 0.97 0.98	0.76 0.90 0.71	0.71 0.72 0.59	0.23 0.08 0.22	0.04 0.04 0.03	
Qwen2.5-1.5B-Base						
Forward Reverse Random	1.00 0.99 1.00	0.98 0.97 0.89	0.79 0.98 0.81	0.62 0.90 0.74	0.40 0.69 0.61	

Table 4: Accuracy of the models with different architecture on 5-step problems.

Pretrained model from Section E.3 instead for analysis. Since the model can not fully learn to do implicit reasoning on problems requiring more than 3 steps of reasoning, we first restrict our analysis on 3-step problems. We use  $1 \times 1$  patching for this model, since  $1 \times 1$  patching has already had a noticeable impact.

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To see why model fail to handle equations with variables being the subtrahends, we begin our mechanistic exploration by investigating the impact of the position of the variables. Specifically, we analyze four distinct operatorvariable combinations: "number + variable", "variable + number", "variable - number" and "number – variable". As shown in Figure 15, the first three graphs exhibit similar patterns, with the exception of the fourth graph, which shows some differences. We can see that in the first three graphs, the darker-colored areas are exclusively distributed in the output and numerical tokens, which means that the information in the remaining positions has no effect on the output. This phenomenon holds for all premise orders (Figure 16), since premise order does not disturb implicit reasoning through chaining the numbers directly. In contrast, in Figure 15d, we find that the dark color appears on the variable token (i.e.,  $v_0$ ), which means the model needs the variable value at the subtrahend position to handle subsequent calculations. We provide the patching plot on 4-step problems in Figure 17, where a clear difference can also be observed.

These mechanistic findings show that LMs chain the numbers directly when there is no variable as the subtrahend, and explain why the premise order does not significantly affect accuracy, which validate our previous analysis on Section 5 that the model rely on shortcuts to solve the problems.

<sup>&</sup>lt;sup>6</sup>Since the performance of the pre-trained models are better than those trained from scratch, we initiate from the pre-trained weight.

G More Details of the Experimental Setup in Section 6

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In our preliminary tests, GPT-40 achieved less than 35% accuracy on 4-step problems containing only one variable as the subtrahend, while other opensource models performed only slightly above random guessing. Thus, we only study 3-step problems to ensure meaningful evaluation and better show the decreasing trend of the accuracy. Since the first step of the operation is between numbers, there are at most two equations containing a variable as the subtrahend in 3-step problems.

As the random premise order may still contain the forward order and the reverse order, we specify a fixed shuffled order instead. Specifically, we rearrange the original premise ([step1, step2, step3]) to [step3, step1, step2]. The second step are delayed until the end, so the model can only link all the steps together at the last of the problem.

To prevent generic LLMs from using CoT to answer the question, we carefully craft the prompt to instruct the model to directly output the answer. An example of the prompt used for instructing generic LLMs to think internally in our task is shown below.

For Qwen and Llama, we use

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a = 4 + 14
c = a - 12
s = 6 - c
What is the value of s? Please answer
directly with "s = xx".
```

and for GPT-40 and Claude, we use

```
a = 4 + 14
c = a - 12
s = 6 - c
What is the value of s? You must answer
directly. Only output the final result.
Begin your answer with "s = xx".
```

to prevent the model from outputting CoT process.



Figure 15: Patching effect with different combination of the operator and the position of the variable when changing the first number in the problem.



Figure 16: Patching effect of different premise order averaged on the same set of problems when changing the first number in the problem.



Figure 17: Patching effect on 4-step problems when changing the first number. Only the second steps of the problems are different.