

Enhancing Chain-of-Thought Reasoning via Neuron Activation Differential Analysis

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Abstract

Despite the impressive chain-of-thought (CoT) reasoning ability of large language models (LLMs), its underlying mechanisms remains unclear. In this paper, we explore the inner workings of LLM’s CoT ability via the lens of neurons in the feed-forward layers. We propose an efficient method to identify reasoning-critical neurons by analyzing their activation patterns under reasoning chains of varying quality. Based on it, we devise a rather simple intervention method that directly stimulates these reasoning-critical neurons, to guide the generation of high-quality reasoning chains. Extended experiments validate the effectiveness of our method and demonstrate the critical role these identified neurons play in CoT reasoning.

1 Introduction

Through the chain-of-thought (CoT) prompting strategy (Wei et al., 2022; Merrill and Sabharwal, 2024), large language models (LLMs) (Zhao et al., 2023) can arrive at correct answers through a step-by-step reasoning paradigm. However, LLMs often generate text with obvious mistakes, raising doubts about their ability to robustly process reasoning chains (Turpin et al., 2023). Therefore, understanding LLMs reasoning mechanisms is important to improve their reasoning accuracy and efficiency.

A surge of work has been conducted to explore techniques to improve reasoning accuracy and efficiency. Previous studies have predominantly focused on optimizing external components of CoT (Fu et al., 2023; Wang et al., 2023; Tang et al., 2023; Jin et al., 2024), such as prompt engineering and symbolic representations (Madaan and Yazdanbakhsh, 2022; Ye et al., 2023). While these approaches provide valuable external insights into the factors that enhance CoT performance, they fall short of offering an internal explanation for the quality of the model’s outputs.

To address this gap, researchers have attempted to provide mechanistic explanations for the model’s CoT reasoning abilities. Existing work can be roughly categorized into module-level and neuron-level interpretation methods. Concretely, the module-level methods generally leverage causal tracing (Meng et al., 2022, 2023) and circuit construction (Hanna et al., 2023; Yao et al., 2024) to identify and analyze key modules involved in the model’s CoT reasoning process. However, due to the higher cost of estimating all the components within LLMs, these methods can not be used for more fine-grained analysis. In contrast, neuron-level methods primarily focus on analyzing neurons within the feed-forward network (FFN) layers (Stolfo et al., 2023; Rai and Yao, 2024; Yu and Ananiadou, 2024a), as these layers have been shown to encode significant factual and linguistic knowledge (Yu and Ananiadou, 2024b).

In this paper, we identify reasoning-critical neurons by leveraging the activation differences of FFN neurons across reasoning chains of varying quality. Unlike previous work (Rai and Yao, 2024; Christ et al., 2024), which solely focus on neurons exhibiting high absolute activation values, our approach specifically emphasizes neurons that display significant relative differences in activation across reasoning chains of varying quality. Our motivation is that by modulating the activation strengths of these neurons, we can directly enhance the model performance in downstream tasks. Concretely, we first construct a contrastive dataset of varying reasoning trajectories using the MATH benchmark’s training set. Leveraging the dataset, we analyze the neurons activation patterns under reasoning chains of varying quality. Specifically, we quantify the disparity in neuron activations by computing the ratio of their activation values between high- and low-quality chains, then apply a threshold to select neurons exhibiting significant activation differences. As shown in Figure 3a, these neurons

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consistently demonstrate stronger activation during correct reasoning chains. Then, we modulate the activation strengths of these neurons to alter the quality of generated CoT chains.

Experimental results demonstrate the effectiveness of our method across all subdomains of the MATH benchmark, leading to 2.4% relative improvement on average.

2 Preliminary

Currently, most LLMs are built upon an autoregressive Transformer architecture (Vaswani et al., 2017), in which the core components are the multi-head self-attention (MHA) and the feed-forward network (FFN). Given the MHA output \mathbf{h}_i^l at layer i , the FFN output can be expressed as follows:

$$FFN(\mathbf{h}_i^l) = \mathbf{V}^l f(\mathbf{K}^l \mathbf{h}_i^l) \quad (1)$$

where $\mathbf{K}^l \in \mathbb{R}^{N \times d}$, $\mathbf{V}^l \in \mathbb{R}^{d \times N}$ represent two linear layers, and f denotes the non-linear activation function. In this paper, we define a neuron as a specific scalar parameter in the weight matrix \mathbf{V}^l .

In this paper, we study how to identify the activation coefficients of key neurons within the LLM, and how to improve the CoT reasoning ability by intervening these neurons.

3 Methodology

3.1 Neurons Contribution Estimation

To identify neurons that significantly influence the quality of CoT, we first construct a contrastive dataset using the MATH benchmark’s training set, which covers seven mathematical subdomains to diversity in the thematic content of reasoning tasks. For each problem, we generate multiple CoT trajectories through controlled sampling, then we classify them into quality categories based on solution quality. We perform initial classification based on answer correctness, then we manually verify and filter out reasoning chains that yield correct final answers but contain incorrect or problematic intermediate reasoning steps, ultimately obtaining a contrastive dataset that encompasses both high- and low-quality CoT instances.

Based on our contrastive dataset, we analyze the internal activation differences in the model under different quality CoTs to estimate the contribution of each neuron on generating high-quality CoTs. Specifically, we feed the LLM with CoT trajectories. For the j -th neuron in the i -th layer,

we first compute the average activation strength when processing the CoT trajectories. We define $m_{ij}^{(+)}$ as the average activation strength value for the high-quality CoT trajectories and $m_{ij}^{(-)}$ for the low-quality CoT trajectories. Given the varying average activation values of neurons across different layers, defining an appropriate significance threshold is challenging. Therefore, we consider using ratio-based differentiation $r_{ij} = m_{ij}^{(+)} / m_{ij}^{(-)}$ rather than absolute difference metrics to quantify the neuronal variance.

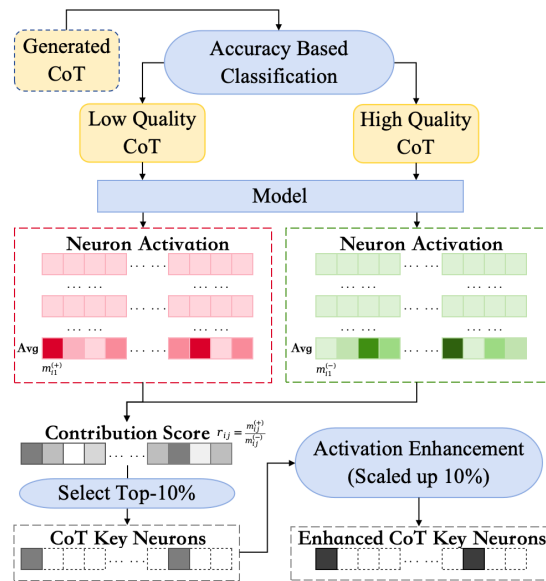


Figure 1: CoT key neuron identification and intervention based on FFN neurons activation difference.

3.2 CoT Key Neurons Selection and Intervention.

Our identification protocol employs a cascaded filtering approach: first, we select neurons in the top 10% of the $\{r_{ij}\}$ distribution, then we impose a predefined threshold to further filter neurons with significant differences. If the difference measure r_{ij} of a neuron exceeds this threshold, we consider that neuron to be related to the quality of the LLM’s CoT. We present this step in Algorithm 1.

We next validate whether our method successfully identifies reasoning neurons. We begin by conducting a neuron coefficient enhancement experiment, where we amplify the coefficients of the identified neurons and observe the resulting performance changes on downstream tasks. Following this, we perform a neuron coefficient interference experiment, in which we set the coefficients of the identified neurons to zero and examine the impact

Model	Method	MATH							
		Algebra	CP	PC	PA	Geometry	IA	NT	Avg.
LLaMA 3.2 3B IT	Greedy CoT	69.75	43.68	30.40	65.00	36.15	25.8	39.32	47.71
	Top-activation	67.96	43.68	32.50	63.72	37.80	23.40	42.32	47.34
	MathNeuro	67.96	44.53	29.00	65.23	38.47	26.50	39.70	47.64
	Wanda	68.13	42.17	31.73	64.70	37.24	24.35	41.57	47.36
	Random	69.15	43.00	30.20	65.50	36.15	26.15	36.70	47.35
	Ours	70.77	47.32	33.65	67.44	40.59	28.27	40.82	50.11
LLaMA 3.1 8B IT	Greedy CoT	67.80	41.32	31.16	67.90	36.36	26.90	42.69	48.20
	Top-activation	66.27	42.82	31.73	67.90	35.70	26.76	41.57	47.83
	MathNeuro	68.82	41.97	31.50	68.00	36.36	27.34	42.50	48.61
	Wanda	67.23	42.50	30.20	67.44	36.20	27.13	41.23	47.86
	Random	66.53	42.50	30.85	66.83	35.92	26.50	40.43	47.43
	Ours	69.07	46.04	33.26	69.88	40.59	28.27	42.32	50.13
LLaMA 3.2 1B IT	Greedy CoT	44.52	23.76	17.20	41.74	22.83	12.74	21.16	28.74
	Top-activation	42.30	24.10	16.80	41.00	22.26	12.63	19.10	27.78
	Wanda	43.18	23.98	17.00	41.52	21.92	11.52	20.89	28.05
	MathNeuro	44.85	23.76	14.50	42.79	24.52	12.63	21.9	28.93
	Random	45.19	23.80	17.00	40.50	21.80	13.00	20.78	28.57
	Ours	47.32	26.33	19.12	44.3	26.84	14.13	24.34	31.28
Mistral 7B IT	Greedy CoT	20.65	14.34	7.32	28.37	8.67	4.18	9.26	14.59
	Top-activation	20.20	14.76	7.32	27.69	6.89	2.08	7.41	13.65
	MathNeuro	20.80	15.80	9.15	28.46	10.33	6.26	9.26	15.51
	Wanda	20.34	15.73	6.81	27.35	7.23	3.53	7.83	14.00
	Random	20.72	13.71	7.32	27.35	9.18	4.18	11.11	14.61
	Ours	22.17	16.91	10.99	30.81	11.21	6.26	12.96	17.03
Qwen Math 2.5B IT	Greedy CoT	91.42	68.31	60.99	84.88	64.06	59.79	78.65	75.05
	Top-activation	91.75	68.52	63.47	84.88	63.42	58.63	76.02	74.87
	MathNeuro	91.68	69.59	61.76	84.76	64.75	61.29	78.15	75.58
	Wanda	90.58	67.89	61.50	84.12	63.76	57.72	77.39	74.20
	Random	91.50	68.31	61.18	84.65	63.42	59.55	79.13	75.00
	Ours	92.77	70.88	63.67	86.27	65.96	61.64	80.90	76.91

Table 1: Experimental results on MATH dataset. CP,PC,PA,IA and NT denote *Counting and Probability*, *Precalculus*, *Prealgebra*, *Intermediate Algebra* and *Number Theory*, respectively. Avg. is the average value of all categories. The best are denoted in bold.

on performance in downstream tasks.

4 Experiments

4.1 Main Results

Here, we present our experimental findings. our experimental setup is presented in Appendix B. We first identify a set of critical neurons through our proposed method, which selects neurons exhibiting significantly higher activation strength under high-quality reasoning chains compared to low-quality instances. We then conduct enhancement experiments by amplifying the activation values of these neurons by 1.1 during mathematical reasoning tasks. For comparison, we evaluate four baseline conditions with equivalent quantities of neurons, detailed descriptions of these methods are provided in Appendix C. The main results are presented in Table 1, we observe that the enhancement of our identified differential neurons yields consistent accuracy improvements across all MATH sub-datasets, with average gains of 2.4% compared to greedy CoT. This performance advantage suggests

that our methodology effectively captures neurons specifically involved in high-quality reasoning processes, potentially responsible for steering LLM to generate high quality reasoning chains.

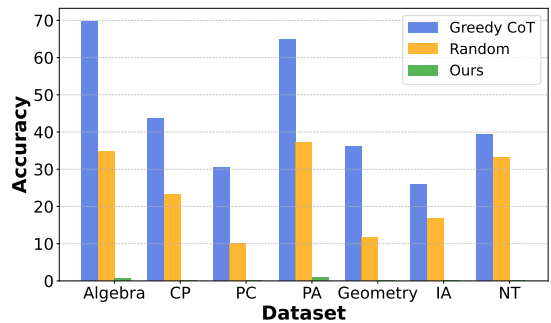


Figure 2: Impact of perturbing neuron activation values on the reasoning task accuracy of LLaMA-3.2 (3B).

To further investigate the causal relationship between these neurons and reasoning capability, we conduct interference experiments through activation suppression. We observe that complete deactivation of these neurons result in catastrophic fail-

ure on solving mathematical problems. In contrast, random deactivation of equivalent numbers of neurons only causes relatively marginal performance decreases. This sharp contrast in task sensitivity confirms that the identified neurons are crucial for maintaining mathematical reasoning capabilities.

4.2 Further Analysis

Activation pattern under varying quality CoTs.

As shown in Figure 3a, when comparing activation patterns between high-quality and low-quality CoTs, we observe distinct distribution characteristics. Neurons activated under different quality CoT samples exhibit a pronounced ratio peak around 1.16, while those from same-quality CoT samples reveal no significant ratio differences. This validates our method’s capability to isolate reasoning-critical neurons through cross-quality comparisons.

Neuron distribution across layers. Figure 3b presents the distribution of average identified neurons across model layers. Reasoning-critical neurons predominantly cluster in middle-to-high layers, with the final layer containing most identified neurons. This distribution aligns with prior findings about transformer architectures, where middle layers encode task-solving information while final layers specialize in answer generation (van Aken et al., 2019). The high concentration in later layers suggests these neurons serve as final-stage quality controllers that integrate intermediate reasoning states into coherent outputs.

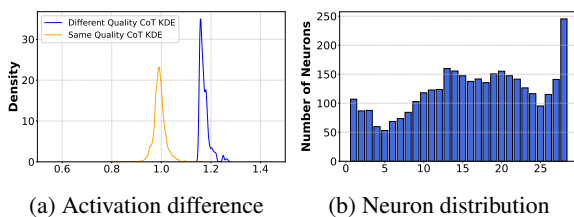


Figure 3: Distribution of activation strength difference and identified reasoning neurons across layers.

Overlap between the identified neurons and the top-activated neurons.

Figure 4 illustrates the overlap rates between the neurons identified by our method and the top 5% – 50% activated neurons across different layers, revealing a U-shaped pattern. It indicates that critical neurons for reasoning quality are not consistently among the most highly activated neurons, particularly in middle layers. It aligns with our experimental findings that scaling

the activation values of neurons with significant activation differences across reasoning qualities within the top-activated group yields weaker performance improvements compared to scaling all neurons with significant activation differences.

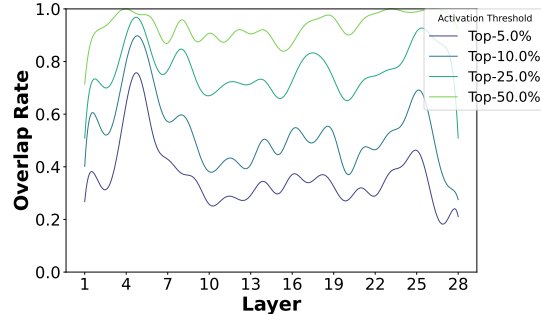


Figure 4: Overlap between the identified neurons and the top-activated neurons across layers.

Generalization on general reasoning tasks.

To demonstrate our method’s generalizability beyond mathematical reasoning, we conduct additional evaluations on the CommonsenseQA and StrategyQA benchmarks, which emphasize general reasoning capabilities. The results in table below illustrate that our approach achieves competitive performance across these general reasoning tasks, highlighting its wide applicability.

	CommonsenseQA	StrategyQA
Greedy CoT	68.30	66.08
Top-activation	68.80	66.38
MathNeuro	69.21	67.69
Wanda	67.98	66.21
Random	68.55	65.79
Ours	70.27	69.57

Table 2: Experimental results on CommonsenseQA and StrategyQA. The best are denoted in bold.

5 Conclusion

In this work, we investigate the internal activation patterns of models when generating Chain-of-Thought (CoT) of varying quality. Specifically, we first construct a contrastive dataset comprising correct and incorrect reasoning chains, then we propose an effective method to identify reasoning-critical neurons based on activation disparities. Through further experiments, we demonstrate that modulating the activation strengths of these neurons can enhance the model’s reasoning performance on downstream tasks.

Limitations

Our study has several limitations. First, our analysis experiments are primarily conducted on the LLaMA-3.2-3B architecture. Since neural sensitivity to interventions varies significantly across model families and scales, some conclusions of our analysis results may not generalize to other LLMs. Second, while we focus on FFN layers due to their established role in knowledge representation (Dai et al., 2022), LLMs’ reasoning ability comes from complex interactions between multiple components, so a complete mechanistic understanding requires future investigation into more components in LLMs like attention layers. Finally, although our contrastive dataset for identifying reasoning neurons is effective, we have not systematically explored optimal dataset characteristics for neuron identification, we plan to explore these in our future work.

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A Reasoning Neuron Collection Algorithm

We present our proposed neuron collection method in Algorithm 1

Algorithm 1 Reasoning Neuron Collection

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1: Input: Correct solution examples  $\mathcal{E}_1$ , incorrect solution
   examples  $\mathcal{E}_2$ , selection ratio threshold  $\theta$ , the target LLM
2: Output: A set of candidate neurons  $\mathcal{N}$ .
3: Initialize  $\mathcal{N} \leftarrow \{\}$ ,  $M_{ij}^{(+)} \leftarrow 0$ ,  $M_{ij}^{(-)} \leftarrow 0$ 
4: for each example in  $\mathcal{E}_1$  :
5:   for each layer  $i = 1, \dots, m$  :
6:     for each neuron  $j = 1, \dots, n$  :
7:        $\hat{a}_{ij} \leftarrow \text{AvgL2Norm}(\{a_{ij}^k\}_{k=1}^N, k)$ 
8:        $M_{ij}^{(+)} \leftarrow M_{ij}^{(+)} + \hat{a}_{ij}$ 
9: for each example in  $\mathcal{E}_2$  :
10:  for each layer  $i = 1, \dots, m$  :
11:    for each neuron  $j = 1, \dots, n$  :
12:       $\hat{a}_{ij} \leftarrow \text{AvgL2Norm}(\{a_{ij}^k\}_{k=1}^N, k)$ 
13:       $M_{ij}^{(-)} \leftarrow M_{ij}^{(-)} + \hat{a}_{ij}$ 
14: for each layer  $l = 1, \dots, L$  :
15:   for each neuron  $j = 1, \dots, n$  :
16:      $m_{ij}^{(+)} \leftarrow \text{Avg}(M_{ij}^{(+)}, \text{size}(\mathcal{E}_1))$ 
17:      $m_{ij}^{(-)} \leftarrow \text{Avg}(M_{ij}^{(-)}, \text{size}(\mathcal{E}_2))$ 
18:      $\{r_{ij}\} \leftarrow \text{FindLargest}(m_{ij}^{(+)} / m_{ij}^{(-)}, \theta)$ 
19:      $\mathcal{N} \leftarrow \mathcal{N} \cup \{v_{ij} | r_{ij} \in \{r_{ij}\}\}$ 

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B Experimental Setup

Models. We conduct our primary experiments on LLaMA 3.2 3B Instruct (MetaAI, 2024b), a state-of-the-art language model specifically fine-tuned for instruction-following and reasoning tasks. LLaMA 3.2 3B Instruct is known for its robust performance in complex reasoning scenarios, particularly in mathematical and logical problem-solving, making it an ideal candidate for our study on CoT reasoning. To ensure the generalizability of our approach, we also evaluate our method on models of varying scales and architectures, including Mistral 7B Instruct, LLaMA 3.2 1B (MetaAI, 2024b) Instruct, LLaMA 3.1 8B Instruct (MetaAI, 2024a) and Qwen Math 2.5 Instruct. This multi-model setup allows us to validate the applicability of our method across different configurations.

Dataset. Our evaluation is conducted on the test sets of the MATH benchmark (Hendrycks et al., 2021), a widely recognized dataset designed to assess the mathematical reasoning and problem-solving capabilities of large language models. The MATH dataset comprises a collection of challenging competition-level mathematical problems, typically sourced from middle and high school math

competitions such as AMC and AIME. These problems span a broad range of mathematical domains and are carefully curated to test reasoning skills. The dataset is divided into seven categories: Algebra, Counting and Probability, Precalculus, Prealgebra, Geometry, Intermediate Algebra, and Number Theory, providing a comprehensive benchmark for our study. The details of the datasets is shown in Table 3.

Category	Train	Dev/Test
Algebra	1744	1187
CP	771	474
Precalculus	746	546
Prealgebra	1205	871
Geometry	870	479
IA	1295	903
NT	869	540

Table 3: Statistics of the MATH datasets. CP, IA, and NT denote *Counting and Probability*, *Intermediate Algebra*, and *Number Theory*, respectively.

C Details of Main Experiments Baselines

- *Top Activated Neurons.* Many existing methods directly identify important neurons through saliency scores (Geva et al., 2022; Sun et al., 2024). Inspired by prior work, we select the top $K\%$ of neurons with the highest average activation values under positive CoT conditions as important neurons. This approach provides a computationally efficient baseline for neuron identification.

- *MathNeuro.* MathNeuron (Christ et al., 2024) identifies important parameters in LLMs by isolating math-specific parameters and improves downstream task performance through parameter scaling and pruning. We adapt this method to a neuron-level version by identifying neurons that are activated under positive CoT but not under negative CoT conditions. We use its default implementation for our pruning experiments.

- *Wanda.* Wanda (Sun et al., 2024) ranks parameter importance by scoring the product of each weight’s magnitude and its activation, a criterion widely used for model pruning. We adopt Wanda as a baseline and adapt it to the neuron level by using the product of a neuron’s L2 norm and its activation as the comparison metric.

- *Random Selection.* As a control baseline, we randomly select the same number of neurons to compare against the other methods. This baseline

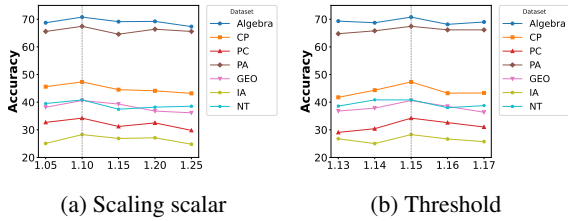


Figure 5: Impact of selection threshold and scaling scalar on the reasoning accuracy of LLaMA-3.2 (3B).

serves as a reference for different methods.

D Ablation Study

Here, we conduct experiments to investigate the influence of two hyper-parameters in our method. We first examine the impact of the threshold used to select neurons. The results are shown in Figure 5a, as the selection threshold increases, neurons associated with CoT quality are identified, leading to a gradual improvement in the pruned model’s accuracy on mathematical reasoning tasks. However, further elevation of the selection threshold may result in the exclusion of critical neurons, causing a decline in the model’s task performance. We then set the selection threshold to 1.15, exploring the impact of varying scaling factors. As shown in Figure 5b, increasing the scaling factor enhances the pruned model’s reasoning ability. However, as the scaling factor continues to grow, the model’s performance begins to decline, which is likely attributed to the model’s sensitivity to the activation coefficients.

E Effects of neuron modulation on general capabilities.

Table 4 presents the performance of models subjected to our neuron intervention methodology on general-domain tasks, demonstrating that while our method enhances the model’s mathematical reasoning capabilities, it does not negatively impact the model’s general capabilities. This provides strong empirical evidence supporting the effectiveness and robustness of our approach for practical implementations.

-	CommonsenseQA	StrategyQA	MMLU
Greedy	68.30	66.08	59.48
Ours	68.85	67.15	59.21

Table 4: Experimental results on CommonsenseQA, StrategyQA and MMLU.

F Domain-Specific Neuron Analysis

To investigate relationships between selected neurons from different mathematical reasoning datasets, we perform set operations on neurons filtered by seven domain-specific contrastive datasets. By computing the complement of each dataset-specific neuron set against the union of all other domain sets, we identify unique neurons exclusively associated with individual mathematical domains, which we term domain-specific neurons. The quantitative distribution of these neurons across domains is presented in Table 5. We further conduct intervention experiments to examine the impact of these specific neurons, the results are presented in Figure 6, we observe that suppressing activation values of domain-specific neurons in domain A causes disproportionately larger accuracy degradation on Domain A’s evaluation set compared to other domains. This suggests that beyond general mathematical reasoning neurons, activation patterns of neurons tied to particular mathematical subfields also contribute to LLM’s CoT reasoning quality.

Algebra	-37.5%	-15.4%	-9.3%	-10.5%	-16.6%	-4.7%	-3.5%
CP	-24.5%	-54.4%	-11.8%	-17.7%	-21.1%	-3.4%	-1.0%
PC	-37.8%	-9.4%	-24.5%	-0.6%	-12.0%	6.3%	5.0%
PA	-19.1%	-7.9%	-8.2%	-24.3%	-8.0%	-3.4%	-1.8%
Geometry	-27.5%	-11.7%	-5.9%	-12.9%	-30.1%	2.9%	-0.6%
IA	-47.4%	-16.0%	-16.5%	-6.2%	-12.9%	-23.2%	-1.2%
NT	-31.4%	-18.1%	-8.5%	-24.7%	-19.5%	-14.0%	-11.0%

Figure 6: Perturbation result across different domain-specific neurons.

Algebra	CP	PC	PA	Geometry	IA	NT
1,580	1,071	2,880	604	4,246	492	278

Table 5: The number of neurons across different domains.

Inspired by prior work (Geva et al., 2022), we further project these neurons to vocabulary space via unembedding matrices. As exemplified in Table 6, we observe that some domain-specific neurons exhibit semantic associations with their corresponding mathematical domains, which provides additional evidence for our hypothesis that domain-specific neurons constitute modular knowledge units specialized for distinct reasoning contexts.

Category	neuron	Top tokens
Geometry	f_{23}^{431}	Vol, vol, volume, Vol, vol
	f_{26}^{1727}	sphere, spherical, spheres, Sphere, Sphere
	f_{26}^{1806}	radius, radius, Radius, Radius, _radius
Algebra	f_{18}^{7100}	vectors, vector, Vector, vector, direction
	f_{24}^{4347}	Distance, distance, Distance, distances, distance
	f_{19}^{391}	projection, projections, blitz, project, optimal
NT	f_{23}^{2802}	Ninth, Nine, Sep, XIII, IX
	f_{25}^{5198}	567, 42, 345, 678, 876
	f_{26}^{937}	third, Third, Third, -three, third
CP	f_{14}^{1452}	sum, total, sum, .sum, total
	f_{19}^{2920}	more, more, 更多, More, MORE
	f_{19}^{4955}	percentage, percentages, percent, Percentage, Percent

Table 6: List of domains related to math reasoning along with their relative neurons and neurons' corresponding top tokens in Llama 3.2-3B Instruct.