PROBING NEURAL TOPOLOGY OF LARGE LANGUAGE MODELS

Anonymous authorsPaper under double-blind review

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ABSTRACT

Probing large language models (LLMs) has yielded valuable insights into their internal mechanisms by linking neural activations to interpretable semantics. However, the complex mechanisms that link neuron's functional co-activation with the emergent model capabilities remains largely unknown, hindering a deeper understanding and safer development of LLMs. In this work, we introduce graph probing, a method for uncovering the functional connectivity of LLM neurons and relating it to language generation performance. By probing models across diverse LLM families and scales, we discover a universal predictability of next-token prediction performance using only neural topology, which persists even when retaining just 1% of neuron connections. Strikingly, probing on topology outperforms probing on activation by up to 130.4%, suggesting that neural topology contains orders of richer information of LLM performance than neural activation, which can be easily extracted with simple linear or MLP probes. To explain the dependence between neural topology and language performance, we identify default networks and hub neurons in LLMs and provide causal evidence by interventional experiments on multiple benchmarks, showing that LLMs actually exploit these topological information. Further analyses suggest that neural topology can be effectively leveraged to improve the efficiency, reliability, and safety of LLMs through proofof-concept applications in model pruning, hallucination detection, and LLM fingerprinting. Codes and data for the graph probing toolbox are available at https: //anonymous.4open.science/r/llm-graph-probing-71BD/.

1 Introduction

Large language models (LLMs) exhibit remarkable generative capabilities (Wei et al., 2022; Touvron et al., 2023; GLM et al., 2024; Team et al., 2024; Guo et al., 2025), yet our understanding of how they succeed and what they have learned remains limited (Sharkey et al., 2025). *Probing*, which extract interpretable features from neural activations (Alain & Bengio, 2017), has emerged as a powerful approach for reverse-engineering LLMs (Belinkov, 2022; Gurnee & Tegmark, 2024). For instance, Gurnee *et al.*(Gurnee & Tegmark, 2024) showed that LLMs encode a compact world model of space and time using linear regression probes. Unsupervised probing, such as sparse auto-encoders (Engels et al., 2025; Gao et al., 2025; Rajamanoharan et al., 2024; Lieberum et al., 2024; Mudide et al., 2025) and cross-layer transcoders (Dunefsky et al., 2024; Lindsey et al., 2025), have further revealed dictionaries of interpretable, mono-semantic concepts (Huben et al., 2024) and even causal circuits (Marks et al., 2025), corresponding to directions in neural latent space. While these advances shed light on the semantics of neural activations (Sharkey et al., 2025), much less is known about how neurons are functionally connected, *i.e.* the neural topology, which is believed to play an essential role in the emergence of intelligence (Rathi et al., 2025; Bassett & Sporns, 2017).

Recent studies have drawn compelling parallels between neurons in LLMs and those in the human brain (Toneva & Wehbe, 2019; Schrimpf et al., 2021; Caucheteux et al., 2023; Kumar et al., 2024; Rathi et al., 2025; Mischler et al., 2024; Tuckute et al., 2024; Bonnasse-Gahot & Pallier, 2024; Sun et al., 2024; Liu et al., 2025), revealing shared properties such as spatial-functional organization (Kumar et al., 2024; Rathi et al., 2025) and left lateralization (Bonnasse-Gahot & Pallier, 2024). Neural activations at internal layers of LLMs have also been shown to reliably predict human brain responses given the same linguistic stimuli (Schrimpf et al., 2021; Tuckute et al., 2024; Luo et al., 2022). However, these efforts primarily focus on static neural activations of LLMs, while

overlooking the key aspect of temporal and functional neural topology that has been studied in neuroscience for decades (Bassett & Bullmore, 2006; Bassett & Sporns, 2017; Fotiadis et al., 2024). Moreover, although analogies between LLMs and human brains are insightful (Toneva & Wehbe, 2019; Goldstein et al., 2022), few works explicitly connect these findings to the language generation performance, which is one of the primary indicators of an LLM's intelligence.

In this work, we introduce *graph probing*, a novel approach for investigating the functional connectivity of neurons in LLMs and its relationship to language generation performance. By analyzing neural activity time series as LLMs process text token by token, we compute temporal and functional correlations between neurons to construct dynamic neural graphs. Using this large-scale dataset of text-induced neural topology, we train probes to predict LLMs' accuracy in auto-regressively generating the corresponding text. In essence, graph probing connects the micro-level topology of how neurons are connected given a token sequence, to the macro-level performance of how well LLMs predict these tokens, offering a new lens to study the emergent capabilities of LLMs. Our method is summarized in Figure 1 and described in Section 2.

We then apply our graph probing framework to comprehensively analyze the neural topology of LLMs through extensive experiments. First, we demonstrate that auto-regressive language generation performance can be reliably predicted using only the neural connectivity graph. This predictability holds universally across LLM families and scales, outperforming activation-based probing approaches by up to 130.4% even when preserving only 1% of neuron connections, with empirical results spanning GPT (Radford et al., 2019), Pythia (Biderman et al., 2023), and Qwen (Yang et al., 2024), ranging from millions to billions of parameters (Section 3). Next, we show causal evidence through interventional experiments and analysis on the MMLU (Hendrycks et al., 2021; Wang et al., 2024) benchmark, discovering stable default neural topology and hub neurons in LLMs, and more importantly, validating that LLMs actually utilize their internal topological information when generating text (Section 4). Finally, we offer three proof-of-concept applications of neural topology, showcasing its potential in model pruning, hallucination detection, and LLM fingerprinting (Section 5). While not without limitations, we expect graph probing to provide valuable insights into the inner workings of LLMs and to guide their future development in an interpretable and safe way.

2 Graph Probing

Neural Topology. To construct neural graphs from LLMs, we draw inspiration from neuroscience where functional brain networks are derived from temporal correlations in fMRI or EEG activation signals (Bassett & Sporns, 2017; Vértes et al., 2012; Bullmore & Bassett, 2011), as shown in Figure 1. Given an LLM composed of stacked attention layers, the neural topology is constructed as follows:

Neural Topology:
$$\mathbf{A} = (a_{ij}) \in \mathbb{R}^{n \times n},$$
 (2)

$$a_{ij} = \rho(\mathbf{H}_{i,:}, \mathbf{H}_{j,:}) = \frac{\sum_{k=0}^{t} (\mathbf{H}_{i,k} - \overline{\mathbf{H}_{i,:}}) (\mathbf{H}_{j,k} - \overline{\mathbf{H}_{j,:}})}{\sqrt{\sum_{k=0}^{t} (\mathbf{H}_{i,k} - \overline{\mathbf{H}_{i,:}})^{2}} \sqrt{\sum_{k=0}^{t} (\mathbf{H}_{j,k} - \overline{\mathbf{H}_{j,:}})^{2}}}, (3)$$

where neurons at each layer produce a time series of hidden states \mathbf{H} as the model processes a token sequence $X = [x_0, x_1, \dots, x_t]$, and the temporal co-activation patterns among neurons define their functional connectivity. We capture this through a complete $n \times n$ weighted connectivity matrix \mathbf{A} , where each node corresponds to a neuron and each edge weight a_{ij} represents the Pearson correlation coefficient between the activation time series of a pair of neurons i and j (Bassett & Sporns, 2017; Fotiadis et al., 2024).

Probing on Neural Topology. We propose *graph probing* to study the dependence between LLM performance and neural topology. Specifically, we adopt simple linear or multi-layer perceptrons (MLP) probes (Rumelhart et al., 1986) that take neural topology as input to predict its corresponding language generation performance, as illustrated in Figure 1. Given a connectivity matrix $\bf A$ induced by feeding a tokenized sequence $\bf X$ to an LLM, where each element a_{ij} denotes the functional connectivity (Pearson correlation coefficient) between neurons i and j, our probe produces the graph

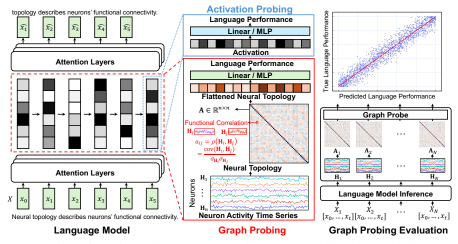


Figure 1: Overview of graph probing. We extract the neuron activity time series in an LLM as it processes text token by token. We then compute temporal and functional correlations between neural activations to obtain topological connectivity graphs of neurons. Unlike existing probing methods that take neural activation as input, we train linear or MLP probes on flattened neural topology to predict the language generation performance for the input token sequence.

representation z as follows:

$$Linear: \hat{p} = \mathbf{W}_1 \cdot Flatten(\mathbf{A})^T, \tag{4}$$

$$\mathbf{MLP}: \quad \hat{p} = \mathbf{W}_3 \cdot \text{ReLU}(\mathbf{W}_2 \cdot \text{Flatten}(\mathbf{A})^T), \tag{5}$$

where $\operatorname{Flatten}(\mathbf{A}) \in \mathbb{R}^{(n \times n)}$ is the flattened topology matrix, $\mathbf{W_1} \in \mathbb{R}^{1 \times (n \times n)}, \mathbf{W_2} \in \mathbb{R}^{d \times (n \times n)}, \mathbf{W_3} \in \mathbb{R}^{1 \times d}$ are weight matrices (d as a hyper-parameter), \hat{y} is the prediction of language performance. In essence, the core and only difference of our method lies at the input, where we probe on neural topology instead of neural activation by existing approaches (Belinkov, 2022; Gurnee et al., 2023). We will later show that neural topology contains orders of richer information than neural activation regarding LLMs' intelligence.

Probing Target. By its definition, graph probing can be utilized to predict almost any fact of interest, and in this work we test it on various performance-related metrics, including perplexity, hallucination, and functional specialization. Here we introduce the case of perplexity as it is a fundamental metric directly reflecting LLMs' language generation performance, while details of other cases are provided in later sections. Specifically, given a token sequence, the LLM's auto-regressive generation performance is commonly measured by perplexity (Bengio et al., 2003) which corresponds to the exponentiated average negative log-likelihood over the token sequence:

Perplexity:
$$PPL(X) = \exp\left\{-\frac{1}{t}\sum_{i=1}^{t}\log p_{\theta}(x_i\mid x_{< i})\right\}.$$
 (6)

The neural topology is dynamically induced by the specific token sequence, and our goal is to investigate whether the text-responsive neural topology is linked to how well the model predicts the text. Towards this end, we train the graph probe to minimize the mean squared error (MSE) between predicted and true perplexities over a dataset of tokenized sequences $\mathbf{X} = \{X_1, \dots, X_N\}$:

$$\mathcal{L}(\mathbf{X}) = \frac{1}{N} \sum_{i=1}^{N} \left(\hat{p}_i - \text{PPL}(X_i) \right)^2, \tag{7}$$

where the prediction \hat{p}_i is calculated via the graph probe by Equation (4) or (5). Details of hyper-parameters and computational configurations are provided in Appendix A.2.

3 RESULTS

LLMs. In our experiments, we train graph probes on neural topology derived from three families of LLMs, each spanning across different sizes. Specifically, we evaluate GPT2 (Radford et al., 2019)

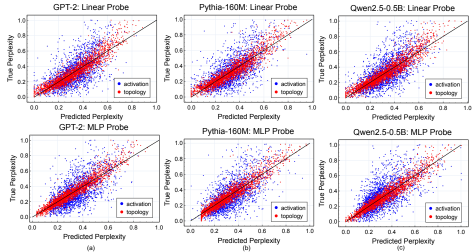


Figure 2: Out-of-sample performance of linear and MLP probing on the test set for (a) GPT-2 (b) Pythia-160M (c) Qwen2.5-0.5B. We compare activation-based probing and our topology-based probing. The correlation between the perplexity predicted by probing and the ground-truth perplexity reflects how well LLM performance can be inferred from neural activation or topology.

Table 1: Performance of different probing methods (* indicates p-value < 0.05).

LLM	Probe	MSE ↓	MAE ↓	$\mathbf{R^2} \uparrow$	$\rho_p \uparrow$	$\rho_s \uparrow$
GPT-2	Activation (Linear)	0.0199	0.1067	0.3987	0.6352	0.6497
	Activation (MLP)	0.0201	0.1056	0.3930	0.6370	0.6426
	Graph (Linear)	0.0049 *	0.0526*	0.8517 *	0.9229*	0.9320*
	Graph (MLP)	0.0031 *	0.0399*	0.9057 *	0.9534*	0.9577*
Pythia-160M	Activation (Linear)	0.0199	0.1061	0.4151	0.6517	0.6504
	Activation (MLP)	0.0194	0.1030	0.4304	0.6618	0.6519
	Graph (Linear)	0.0047 *	0.0518 *	0.8607 *	0.9278 *	0.9364*
	Graph (MLP)	0.0036 *	0.0432 *	0.8930 *	0.9458 *	0.9499*
Qwen2.5-0.5B	Activation (Linear)	0.0190	0.1028	0.4225	0.6536	0.6632
	Activation (MLP)	0.0196	0.1045	0.4044	0.6496	0.6457
	Graph (Linear)	0.0045 *	0.0496 *	0.8640 *	0.9296*	0.9422*
	Graph (MLP)	0.0030 *	0.0396 *	0.9095 *	0.9538*	0.9583*

(GPT2, GPT2-large), Pythia (Biderman et al., 2023) (160M, 1.4B, 2.8B), and Qwen2.5 (Yang et al., 2024) (0.5B, 3B, 7B, 14B). Details of the experimented LLMs are provided in Appendix A.3.

Datasets. To enable our study, we construct neural topology using the OpenWebText dataset (Gokaslan et al., 2019). To ensure consistent temporal resolution, we control the length of neural activity time series to fall between 256 and 1024 tokens by merging consecutive sentences as needed. For each token sequence, we perform LLM inference to compute its perplexity and simultaneously extract hidden state time series to generate the corresponding neural topology. For each model, we construct a probing dataset comprising about 10,000 graph–perplexity pairs. Further details on dataset construction are provided in Appendix A.4.

Evaluation. We split the dataset into training and test sets using an 8:2 ratio. Having learned graph probes on the training set, we evaluate their out-of-sample prediction performance on the test set, which reveals the extent to which micro-level neural topology is predictive of macro-level language generation ability. To quantify the effectiveness of graph probing, we report standard regression metrics on our test data, including mean squared error (MSE), mean absolute error (MAE), coefficient of determination (R^2) , Pearson correlation (ρ_p) , and Spearman rank correlation (ρ_s) . We compare with existing activation based baselines using both linear and MLP probes (Alain & Bengio, 2017; Belinkov, 2022; Gurnee & Tegmark, 2024; Tuckute et al., 2024).

We visualize the predicted and groundtruth perplexity in Figure 2 and summarize the results in Table 1, where graph probing consistently outperforms activation probing across all three LLM

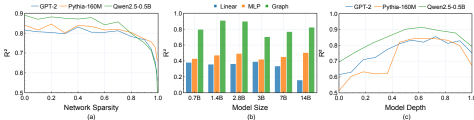


Figure 3: (a) Out-of-sample graph probing performance on neural topology of different sparsity levels. (b) Out-of-sample probing performance on LLMs of different sizes. (c) Out-of-sample performance of graph probing on different layers of LLMs.

families for both linear and MLP probes. The improvements are strikingly substantial, with the maximum progress in \mathbb{R}^2 exceeding 130.4%. For example, perplexity is barely predictable from neural activation, with \mathbb{R}^2 less than 0.45 for all models, while that of graph probing all close to or even larger than 0.90. The enormous gain of graph probing validates the hypothesis that neural topology contains much richer information of LLMs' language generation performance than neural activation, which can be easily extracted using simple linear or MLP probes.

Sparsity and scalability. Probing on complete graphs, *i.e.*, dense $n \times n$ connectivity matrices that capture pairwise functional correlations between all neurons, can become computationally prohibitive as the LLM size increases, due to the quadratic number of edges that directly impacts the computational cost in both time and memory. For instance, while complete graph probing is feasible for Pythia-160M with 768 neurons and 0.6M edges per layer, the number of edges in Qwen2.5-14B—comprising 5,120 neurons per layer—explodes to over 26M per graph. To address this, on the one hand, we investigate whether perplexity can still be predicted from sparse graphs with weakly correlated edges pruned out by thresholding, which is commonly employed in human brain network construction (Bassett & Sporns, 2017); on the other hand, we develop graph neural network probe (Kipf & Welling, 2017) that reduces the number of probe parameters from $\mathcal{O}(n^2)$ to $\mathcal{O}(n \cdot d)$ by weight sharing (details in Appendix A.5). We train graph probes on neural topology with varying levels of sparsification (Figure 3(a)). Surprisingly, the predictive performance remains remarkably stable even after removing up to 90% of the edges, with minimal degradation. Notably, even under extreme sparsity where only 1% of the original edges are retained, the neural topology still enables effective prediction of perplexity, achieving above $0.6 R^2$ that is still higher than activation probing.

The above experiments suggest that most of the predictive signal resides in a small subset of strong connections, making it possible to significantly reduce the number of edges while preserving nearly all critical topological information. Leveraging this insight, we scale up graph probing to much larger models by operating on sparsified neural topology. While our earlier results focused on models with fewer than 0.5B parameters, we now train probes on sparse graphs derived from LLMs with up to 14B parameters. As shown in Figure 3(b), graph probing continues to exhibit strong regression performance across all six large models, achieving a maximum R^2 of over 0.91, providing compelling evidence that the relationship between neural topology and language modeling performance is universal across model sizes. Particularly, the gap between baselines and graph probing remains as substantial as 92.6%, confirming the informativeness of neural topology.

Probing different layers. We further train probes on neural topology derived from different layers of GPT-2, Pythia-160M, and Qwen2.5-0.5B models. Figure 3(c) reveals that while topologies from all layers are predictive of LLM performance, the middle layers are consistently the most informative across all three models, with R^2 values exceeding 0.8. This finding aligns with prior work identifying the middle layers of LLMs as the hub of semantic processing, whereas the initial and final layers are more specialized for {de, re}-tokenization (Gurnee & Tegmark, 2024; Tuckute et al., 2024).

4 TOPOLOGICAL ANALYSIS AND CAUSAL INTERVENTION

While our probing experiments discover the correlation between neural topology and language generation performance, the specific underlying topological structures remain unclear. In neuroscience, human brains exhibit a stable intrinsic network—a core connectivity pattern that persists to great extent across different tasks and stimuli (Fotiadis et al., 2024; Cole et al., 2014). Inspired by this,

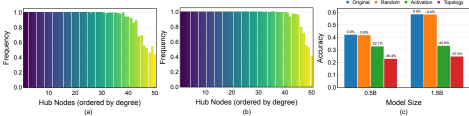


Figure 4: (a-b) Occurrence frequency of hub nodes in (a) Qwen2.5-0.5B and (b) Qwen2.5-1.5B on MMLU benchmark. (c) Accuracy on MMLU benchmark of Qwen2.5-0.5B and Qwen2.5-1.5B under different interventions of top 1% neurons.

we investigated whether a similar default network of highly connected neurons exists within LLMs. To test this hypothesis, we first calculated an average neural topology for the Qwen2.5-0.5B and Qwen2.5-1.5B models over the entire OpenWebText dataset. From this average, we identified the top 50 "hub" neurons (those with the highest degree) and then measured their occurrence frequency, *i.e.*, how often these same neurons ranked as hubs in the topology of each individual data sample. The results, shown in Figure 4(a-b), are striking. A core set of nearly 40 neurons remain hubs in 100% of the topologies across the entire dataset. This remarkable stability confirms the existence of a default network in LLMs, where a fixed set of hub neurons play dominant roles regardless of the input, suggesting a fundamental organizing principle of their internal structure.

To determine if LLMs rely on their neural topology, we conducted a series of interventional experiments. We disabled a selected 1% of neurons in the middle layer of Qwen2.5-0.5B and Qwen2.5-1.5B by pinning their activations to zero at all tokens and measured the impact on the MMLU benchmark (Hendrycks et al., 2021). We compared three distinct neuron selection strategies: random selection, selecting neurons with the highest activation, and selecting neurons with the highest topological degree. As shown in the Figure 4(c), the results demonstrate a clear hierarchy of neuronal importance. While disabling random neurons caused a negligible accuracy drop (<1.0%), targeting neurons by either activation or topology incurred a substantial performance collapse of at least 20%. Critically, the topology-based intervention was the most detrimental. Disabling the top 1% of hub neurons resulted in a catastrophic accuracy drop of 45.4% and 57.5% for the two tested models, which is over 20% worse than even the activation-based strategy. These experiments provide causal evidence that LLMs actively utilize their underlying topological structure, particularly their hub neurons, for computation.

Our analysis also revealed a notable phenomenon of functional specialization (Cole et al., 2014), where neural topology displays distinct patterns for different subjects. We found a striking example by identifying certain neuron that consistently specializes in STEM subjects, while remaining almost entirely dormant when processing texts from the social science subjects. This suggests a subject-based organization within LLMs, and the details are provided in Appendix A.6.

5 APPLICATIONS

In this section, we explore the practical implications of neural topology through three proof-of-concept applications: model pruning for efficiency, hallucination detection for reliability, and model fingerprinting for security. Though preliminary in their current forms, these case studies showcase the versatile utility of neural topology and lay the groundwork for future work to translate these concepts into robust, system-level solutions.

5.1 MODEL PRUNING

The finding that high-degree neurons are functionally dominant (Section 4) naturally suggests a pruning strategy: disabling low-degree neurons to reduce computational cost. To test this, we prune these neurons by zeroing out their activations during inference. We apply this technique to a middle layer of Qwen2.5-0.5B and Qwen2.5-1.5B and evaluate the performance on the MMLU benchmark (Hendrycks et al., 2021). The results, presented in Figure 5(a), confirm the models' robustness. Performance degradation is minimal even with substantial pruning; for the 1.5B model, accuracy drops by just 2.86% when 10% of neurons are pruned, and by 11.73% when 25% are

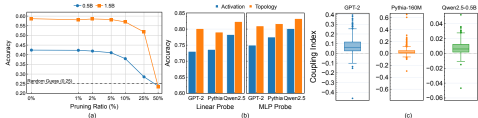


Figure 5: (a) Accuracy on MMLU benchmark under different levels of model pruning. (b) Accuracy of hallucination detection probed from neuron activation and topology on TruthfulQA dataset. (c) Coupling index of neural topology for hallucination on TruthfulQA dataset.

removed. Strikingly, the models maintain above-random-guess accuracy until half of the low-degree neurons are pruned. These results highlight the potential for developing more sophisticated pruning methods based on neural topology.

5.2 HALLUCINATION DETECTION

Building on our finding that subtle topological patterns in LLMs can predict text generation performance, we now investigate if these patterns can also detect a critical failure mode: hallucination, analogous to identifying deception from human brain signals. To create distinct *genuine* and *hallucinating* states, we construct inputs from the TruthfulQA dataset (Lin et al., 2022) by concatenating each of its 817 question with its corresponding true and false answers, respectively, resulting in a dataset of 5918 samples (true/false classification). We then extract the neural topology from the LLM as it processes these inputs (Equations 1-3). For this task, we adapt probing from regression to binary classification by modifying the linear/MLP probe layer to have two output channels ($\mathbf{W}_1 \in \mathbb{R}^{2 \times (n \times n)}$ and $\mathbf{W}_3 \in \mathbb{R}^{2 \times d}$ in Equations (4-5)) and replacing the MSE loss with a cross-entropy loss:

$$\mathbf{Loss}: \mathcal{L}(\mathbf{X}) = \frac{1}{N} \sum_{i=1}^{N} \mathtt{CROSS_ENTROPY}(\hat{y}_i, y_i), \tag{8}$$

where \hat{y} and y are the prediction and ground-truth for hallucination (0/1). We compare against linear and MLP probes trained on the neural activation at the last-token position.

We split the dataset into training and test sets using an 8:2 ratio to evaluate our hallucination detection framework. As shown in Figure 5(b), probing neural topology substantially outperforms probing neural activation for all three tested models (GPT-2, Pythia-160M, and Qwen2.5-0.5B), with accuracy gains of up to 9.73%. This superior performance suggests that distinct topological patterns emerge when an LLM is generating a factual response versus hallucinating. To validate this hypothesis directly, we introduce a neural topology coupling index,

$$C_{TT} = \text{AVG}(\{\rho(A_i, A_j) | A_i, A_j \in A_T\}), C_{HH} = \text{AVG}(\{\rho(A_i, A_j) | A_i, A_j \in A_H\}), \tag{9}$$

$$C_{TH} = \text{AVG}(\{\rho(A_i, A_i) | A_i \in A_T, A_i \in A_H\}),\tag{10}$$

$$C = C_{TT} + C_{HH} - 2C_{TH}, (11)$$

where the index C measures the difference between intra-group similarity (C_{TT} , C_{HH}) and intergroup similarity (C_{TH}). Here A_T and A_H represent the sets of neural topologies for truthful and hallucinated responses, respectively, and similarity is measured by the Pearson correlation (ρ) between each pair of the flattened adjacency matrices. We calculated this index for each question in the dataset, and the distribution in Figure 5(c) shows that over 80% of samples have a positive coupling index. This confirms that topologies are indeed more similar within the same state (truthful-to-truthful, hallucinated-to-hallucinated) than across different states (truthful-to-hallucinated), implying that neural topology serves as a promising and reliable signature for detecting LLM hallucinations and paving the way for future work on improving model reliability.

5.3 Model matching and fingerprinting

In this section, we further investigate potential topological similarity across different LLMs to answer the following question: can we detect the genetic relationships of LLMs (e.g. same model family, or finetuning) from their internal neural topology? To this end, we extend graph probing with contrastive

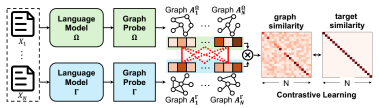


Figure 6: An overview of graph matching. We learn representations of neural topologies derived from two different LLMs processing the same text dataset. We then perform contrastive learning on the graph representations such that matching pairs are more similar by inner product.

learning to perform graph matching, as illustrated in Figure 6. Specifically, suppose we feed a batch of B token sequences into two LLMs, Ω and Γ . We compute the corresponding neural connectivity graphs and use two GNN probes to encode them into representations $\mathbf{Z}_{\Omega} = [\mathbf{z}_1^{\Omega}, \dots, \mathbf{z}_B^{\Omega}]$ and $\mathbf{Z}_{\Gamma} = [\mathbf{z}_1^{\Gamma}, \dots, \mathbf{z}_B^{\Gamma}]$. Matching is implemented using a contrastive cross-entropy loss that encourages alignment between graph representations from the same input texts:

$$S = \text{MAT_MUL}(\mathbf{Z}_{\Omega}^T, \mathbf{Z}_{\Gamma}), \quad \mathcal{T} = \text{IDENTITY}(B), \tag{12}$$

$$\mathcal{L} = \sum_{i=1}^{B} CROSS_ENTROPY(\mathcal{S}_{i,:}, \mathcal{T}_{i,:}) + \sum_{j=1}^{B} CROSS_ENTROPY(\mathcal{S}_{:,j}, \mathcal{T}_{:,j}), \tag{13}$$

where S is the similarity matrix by taking inner product of graph representations and IDENTITY indicates identity matrix which is the target \mathcal{T} for graph matching. After training the graph probes contrastively on a shared set of training texts, the out-of-sample graph matching performance serves as an indicator of neural topology similarity between two LLMs. To evaluate this, we adopt the commonly used GAUC metric (Li et al., 2019) (see Appendix A.7 for details).

Table 2 presents the graph matching results. As a sanity check, we first perform *self-matching* using the same LLM, and the results indeed show that GAUC is close to 1.0, validating the rationality of our methodology. We then incorporate two configurations: (1) LLMs within the same family but from different generations, (2) LLMs across different families. Given the reduced architectural and training data differences within the same model family, cross-generation LLMs are *genetically* closer than cross-family LLMs. As expected, cross-generation matching significantly outperforms cross-family matching with the average and maximum GAUC gap up to 4.84% and 9.97%, confirming the effectiveness of graph matching in detecting genetic closeness of LLMs.

The graph matching extension enables a direct application in LLM fingerprinting (Xu et al., 2024; Russinovich & Salem, 2024), which is crucial for protecting intellectual property. To test this, we perform graph matching on the Pythia-160M model, using checkpoints at 1k, 2k, 4k, 8k, and 16k steps of continued training from a base checkpoint (127k). Figure 7 illustrates the graph matching accuracy measured by GAUC, as well as the relative differences of weight values. Despite significant parameter drift, where the weight difference after 16k steps is 5.57 times greater than after 1k steps, the topological signature remains nearly unchanged, with our method achieving a graph matching GAUC above 0.96 in all cases. This suggests that neural topology can serve as a rother threatening and the steps of the

Table 2: Graph matching performance (GAUC $\times 100$) between different LLMs.

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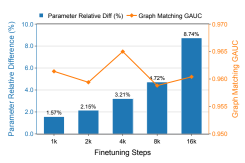


Figure 7: Relative differences of parameters (blue) and graph matching accuracy (orange) of Pythia-160M model at different checkpoints.

bust fingerprint, resilient to weight modifications from finetuning, which we propose as a significant avenue for future work.

6 RELATED WORK

Probing LLMs. Growing concerns over the transparency and steerability of LLMs have driven recent advances in reverse-engineering LLMs by extracting interpretable features from their neural activations through probes (Sharkey et al., 2025). Supervised probing typically maps neuron activations to interpretable semantics through regression or classification (Gurnee et al., 2023; Gurnee & Tegmark, 2024; Jin & Rinard, 2024; Ju et al., 2024; Dong et al., 2023; Kissane et al., 2024; Templeton et al., 2024; Belinkov, 2022). For example, Gurnee *et al.* (Gurnee & Tegmark, 2024) predicted the time and location of input entities from LLM activations. Unsupervised probing, by contrast, aims to learn a dictionary of disentangled features related to more abstract concepts (Engels et al., 2025; Gao et al., 2025; Rajamanoharan et al., 2024; Lieberum et al., 2024; Mudide et al., 2025; Engels et al., 2025). A famous example is the *Golden Gate Bridge* feature identified in the Claude 3 Sonnet model (Templeton et al., 2024). While prior work focused on connecting LLM activations to external semantics, our work studies the *functional topology* of neurons in LLMs, and relates this internal structure directly to language generation performance via *graph probing*.

Network Neuroscience. The study of functional networks in the human brain has been a central topic in neuroscience for decades (Bassett & Bullmore, 2006; Bassett & Sporns, 2017; Fotiadis et al., 2024; Medaglia et al., 2015) which motivates this research. Brain networks are typically constructed by correlating fMRI or EEG signals across different neural regions, and then analyzed using tools from network science (Barabási, 2013), which has revealed a range of structural and functional properties, such as small-worldness (Bassett & Bullmore, 2006), economical wiring (Bullmore & Sporns, 2012), and functional specialization (Fotiadis et al., 2024). More recently, several studies have drawn parallels between LLM activations and human brain activity (Toneva & Wehbe, 2019; Caucheteux et al., 2023; Kumar et al., 2024; Rathi et al., 2025; Mischler et al., 2024; Tuckute et al., 2024; Bonnasse-Gahot & Pallier, 2024; Sun et al., 2024; Liu et al., 2025). For instance, Tuckute *et al.* (Tuckute et al., 2024) used GPT-2 activations to identify sentence stimuli that drive or suppress human brain responses. However, while these efforts focus on representational similarities, the functional *topology* of neurons within LLMs and its relationship to the model's language generation capabilities remain largely unexplored.

7 DISCUSSION

Neurons in LLMs are connected both structurally through the model's architecture and functionally through their dynamic responses to input linguistic stimuli. In this work, we focus on the latter and demonstrate that the language generation performance of LLMs can be reliably predicted from their functional neural topologies using our proposed graph probing approach, implying that LLMs develop intricate and consistent topological structures among their neurons that are fundamental to their emergent ability to generate coherent language. Besides causal intervention on benchmarks validating LLMs actually leverage their internal neural topology, we also offer practical applications of neural topology in model pruning, hallucination detection, and LLM fingerprinting. While we have empirically shown a stable *default* neural topology and hub neurons in LLMs regardless of input, we have not yet identified more nuanced structures such as motifs, or physical metrics like small-worldness and modularity within these graphs. It remains an open question whether such properties exist in LLMs' neural topology and play a causal role in shaping their intelligence. Additionally, this paper evaluates LLMs with up to 14B parameters, while leaving graph probing on even larger models for future work.

Our graph probing results raise many interesting directions for future research. While we have linked neural topology to general next-token prediction ability, and discovered functional specialization and subject-specific neurons (Appendix A.6), it remains unclear how these specialized structures emerge during LLMs' learning process. Additionally, recent advances in enhancing LLMs' reasoning abilities (Guo et al., 2025) raise a natural question: does reasoning alter, or is it constrained by, neural topology? Finally, graph probing is model-agnostic and can be extended to models other than LLMs, for example to vision-language models (VLMs). We provide preliminary results probing neural topology of VLMs in Appendix A.8-A.9 with causal intervention as well, while further efforts are required to achieve deeper insights into their multi-modal understanding and generation capabilities. In all, we believe graph probing offers a promising lens for understanding AI models and ultimately guiding their improvement in an reliable and safe way.

ETHICS STATEMENT

The research presented in this paper aims to advance the scientific understanding and interpretability of large language models. Our work relies exclusively on publicly available, pre-trained models (e.g., GPT-2, Pythia, Qwen2.5) and standard academic benchmarks (e.g., MMLU, TruthfulQA, OpenWebText) to ensure reproducibility and avoid the use of sensitive or private data.

We believe our findings have several positive societal implications. The methods for hallucination detection directly contribute to the development of more reliable, truthful, and safe AI systems. Similarly, our work on model pruning promotes computational efficiency, which can reduce the environmental impact of AI and make powerful models more accessible.

REPRODUCIBILITY STATEMENT

To ensure full reproducibility of our findings, we commit to making our research process transparent and accessible. The complete source code, written in Python using the PyTorch and Hugging Face libraries, are released at https://anonymous.4open.science/r/llm-graph-probing-71BD/. Our study is built exclusively on publicly available models (GPT-2, Pythia, Qwen2.5) and standard academic benchmarks (MMLU, TruthfulQA, OpenWebText), all of which are accessible through the Hugging Face Hub. All hyper-parameters and experimental settings are detailed in the Appendix.

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A APPENDIX

A.1 USE OF LLMS

LLMs are used for polishing and proofreading the text. All core ideas were independently conceived by the authors.

A.2 GRAPH PROBING CONFIGURATION

Hyperparameters. We train graph probes using the Adam optimizer (Kingma & Ba, 2015) with mean squared error (MSE) loss, as defined in Equation (7). The initial learning rate is set to 0.00001, with a batch size of 16. We set the hidden dimension for MLP probes d as 32. We apply a learning rate decay strategy, reducing the rate by a factor of 0.1 if the loss does not improve for 5 consecutive epochs. Each model is trained for up to 100 epochs, with early stopping triggered if no improvement is observed for 20 epochs. Dropout is not used, as preliminary experiments showed no significant impact on regression performance.

Computational Resources. LLM inference for computing neural topologies and perplexity scores requires GPUs with large memory. All experiments were conducted on a Linux server equipped with 8 NVIDIA A100 GPUs (80GB memory each). In contrast, training graph probes is relatively lightweight and can be performed on a single GPU with 16GB memory in less than 1 hour.

A.3 EXPERIMENTED LLMS

We run graph probing experiments on a diverse range of LLMs across three different families, with the number of parameters ranging from 124M to 14B. Basic information of these experimented LLMs is summarized in Table 3.

Tuble 5. Busic information of the experimented EENIS.					
#params	#layers	#neurons per layer	experimented layer id		
124M	12	768	1-12		
774M	36	1280	18		
160M	12	768	1-12		
1.4B	24	2048	12		
2.8B	32	2560	16		
0.5B	24	896	1-12		
3B	36	2048	18		
7B	28	3584	14		
14B	48	5120	24		
	#params 124M 774M 160M 1.4B 2.8B 0.5B 3B 7B	#params #layers 124M 12 774M 36 160M 12 1.4B 24 2.8B 32 0.5B 24 3B 36 7B 28	#params #layers #neurons per layer 124M 12 768 774M 36 1280 160M 12 768 1.4B 24 2048 2.8B 32 2560 0.5B 24 896 3B 36 2048 7B 28 3584		

Table 3: Basic information of the experimented LLMs.

A.4 DATASETS

We conduct graph probing experiments using the OpenWebText dataset (Gokaslan et al., 2019). For each dataset, we randomly sample 10,000 text sequences to construct neural connectivity graphs. Each sample is generated by merging and tokenizing raw text until it reaches a length between 256 and 1024 tokens, which defines the length of the corresponding neural activity time series used for computing pairwise correlations. We then construct a text-responsive neural connectivity graph for each sample and compute its associated perplexity score. To remove outliers that distort the distribution, we filter out the top 1% and bottom 1% of samples based on perplexity. Finally, we normalize all perplexity values to the range [0,1] by subtracting the minimum perplexity and dividing by the observed range. Summary statistics for the constructed datasets are provided in Table 4.

A.5 GRAPH NEURAL NETWORK PROBE

To reduce the number of probe parameters, we adopt a graph neural network (GNN)-based probe that encodes each node by aggregating neighborhood information through convolutional message passing on the graph (Kipf & Welling, 2017; Fey & Lenssen, 2019). We employ the ReLU activation function (Fukushima, 1975) between graph convolution layers and use average and maximum pooling

Table 4: Basic information of constructed graph probing datasets.

LLM family	#tokens	#graphs	#training graphs	#test graphs
GPT-2	7,020,215	10,384	8,308	2,076
Pythia	6,798,668	10,441	8,353	2,088
Qwen2.5	7,935,555	11,452	9,162	2,290

to summarize node-level embeddings into a graph-level representation. Given a connectivity matrix **A** induced by feeding a tokenized sequence X to an LLM, where each element a_{ij} denotes the functional connectivity (Pearson correlation coefficient) between neurons i and j, our probe produces the graph representation **z** as follows:

$$\mathbf{\Phi}^0 \in \mathbb{R}^{n \times d},\tag{14}$$

$$\mathbf{\Phi}^{l} = \text{ReLU}(\mathbf{A}\mathbf{\Phi}^{l-1}\mathbf{\Theta}^{l}), l = 1, \dots, L, \tag{15}$$

$$\mathbf{z} = \text{AVG_POOLING}\{\boldsymbol{\Phi}_{1::}^L, \dots, \boldsymbol{\Phi}_{n::}^L\} \parallel \text{MAX_POOLING}\{\boldsymbol{\Phi}_{1::}^L, \dots, \boldsymbol{\Phi}_{n::}^L\}, \tag{16}$$

where $\Phi^0 \in \mathbb{R}^{n \times d}$ denotes the initial learnable node embeddings, $\Theta^l \in \mathbb{R}^{d \times d}$ is the weight matrix of the l-th layer in the GNN with L total layers, and d is a hidden dimensionality hyperparameter. We then feed the graph representation $\mathbf{z} \in \mathbb{R}^{2d}$ into a multi-layer perceptron (MLP) (Rumelhart et al., 1986) to predict the perplexity associated with the input tokenized sequence X:

$$\hat{p} = \mathbf{W}_2 \cdot \text{ReLU}(\mathbf{W}_1 \cdot \mathbf{z}^T), \tag{17}$$

where \hat{p} is the predicted perplexity, and $\mathbf{W_1} \in \mathbb{R}^{d \times 2d}, \mathbf{W_2} \in \mathbb{R}^{1 \times d}$ are learnable weights of the MLP.

A.6 NEURAL TOPOLOGY ON TEXTS OF DIFFERENT SUBJECTS.

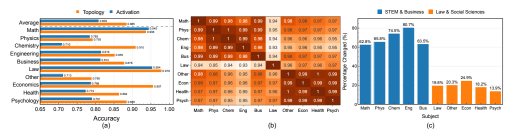


Figure 8: (a) Subject classification accuracy probed from neural topology and activation of Qwen2.5-0.5B model on MMLU benchmark. (b) Correlation of neural topology of Qwen2.5-0.5B on different subjects. (c) Percentage of changed questions in each subject by intervening neuron #894 in layer 12 of Qwen2.5-0.5B.

Beyond the intrinsic default network, we investigated whether LLMs form specialized networks for different knowledge domains, a plausible consequence of their multi-disciplinary pretraining. Such task-invoked networks have been observed in human brains (Cole et al., 2014). To test this, we leveraged the MMLU-Pro benchmark (Wang et al., 2024) to see if a query's subject can be predicted from its corresponding neural topology. We framed this as a 10-way classification problem using the 10 subjects with the most samples. For computational efficiency, we applied a simple linear probe to the flattened adjacency matrix, optimized with a cross-entropy loss, similar to Section 5.2. The results of Qwen2.5-0.5B model, shown in Figure 8(a), reveal that neural topology is highly indicative of the subject matter. The topology-based linear probe outperformed a baseline probe on neural activations by 9.39% on average. This advantage held true for nearly every individual subject, with the maximum performance gap exceeding 28.16%. These findings strongly suggest that LLMs develop distinct and linearly separable topological patterns for different knowledge domains, allowing for easy extraction of the context or subject being processed.

To provide intuitive evidence for subject-invoked topologies, we calculated the average neural topology for each of the 10 subjects and visualized their pairwise correlations in Figure 8(b). The results are striking: the correlation matrix largely mirrors the conceptual similarities between these

academic fields. While all pairwise correlations exceed 0.9 (reaffirming the existence of a strong default network), the variations reveal an intriguing structure. For example, the topologies for Math, Physics, and Engineering are highly inter-correlated (>0.98), and all share a much lower correlation (<0.95) with Law. More broadly, we observe a clear clustering that separates STEM and social science subjects, consistent with commonsense knowledge. To seek causal evidence for this phenomenon, we performed a sweeping intervention on individual neurons. We systematically pinned a neuron's activation to a fixed value in {-2, -1, 0, 1, 2} and measured the resulting change in the model's output on queries from different subjects. This allowed us to identify neuron #894 in the 12th layer of Qwen2.5-0.5B, a "STEM neuron" whose activation state has a disproportionate impact on STEM-related subjects. As illustrated in Figure A.6(c), intervening on this single neuron induced 3.57 times more change in model outputs for STEM queries than for social science queries. While preliminary, these correlational and causal findings strongly suggest that functional specialization is an emergent property of LLMs, hinting at shared organizational principles between artificial and biological intelligence.

A.7 GRAPH MATCHING METRICS

Given the predicted similarity matrix $S \in \mathbb{R}^{N \times N}$ and the target similarity matrix T = IDENTITY(N), we calculate the following metrics for graph matching (Li et al., 2019):

$$\text{GAUC} = \frac{1}{2N} \sum_{i=1}^{N} (\text{AREA_UNDER_ROC}(\mathcal{S}_{i,:}, \mathcal{T}_{i,:}) + \text{AREA_UNDER_ROC}(\mathcal{S}_{:,i}, \mathcal{T}_{:,i})). \tag{18}$$

A.8 GRAPH PROBING ON VISION LANGUAGE MODELS

Unlike LLMs, which contain only textual hidden states, Vision-Language Models (VLMs) jointly encode image and text features within a shared transformer backbone, producing multimodal hidden states that remain underexplored. To study their internal topology, we extract the hidden representations at each layer and compute correlations as in Equations (1-3), yielding a connectivity matrix whose co-activation time series span both modalities.

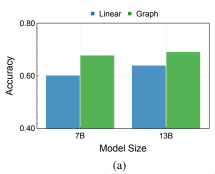
We evaluated neural topology in VLMs by probing different sizes of LLaVA-v1.5 (Liu et al., 2024). For this setup, we adapted the CLEVR dataset (Johnson et al., 2016) into an object-counting classification task of 10,000 randomly sampled images with labels corresponding to the number of objects (integers 3-10). GNN-based probes (Equations (14-16)) were trained with cross-entropy loss on neural topology graphs constructed at a fixed density of 0.01. As shown in Figure 9(a), graph probing consistently outperformed linear activation probing across both the 7B and 13B models, validating that neural topology is more informative than neural activation in VLMs regarding visual understanding capabilities.

To further evaluate the role of neural topology, we conducted intervention experiments on VLMs on the same dataset. Instead of restricting the probe to classification, we asked the model to generate numeric outputs and then ablated the top 1% of nodes, selected by degree, activation, or at random, by setting their values to zero. Figure 9(b) demonstrates that ablating top nodes by either activation or topology reduced accuracy far below random ablation and the original baseline, with topology producing the largest drop.

A.9 GRAPH MATCHING ON VISION LANGUAGE MODELS

We employ graph matching on VLMs to evaluate topological similarity across modalities and to test whether multimodal training reorganizes neural topology relative to unimodal language models. We use the MS-COCO dataset (Lin et al., 2014), where paired images and captions describe the same content, providing a natural basis for structural alignment. Text graphs are constructed by masking visual tokens, and image graphs by isolating patch embeddings, and multimodal graphs by combining both. We fix graph density at 0.01 and use the same contrastive loss as in the LLM matching experiments.

Table 5 reports graph matching scores. As a baseline, multimodal LLaVA graphs compared against themselves yield near-perfect alignment (95.98). Matching LLaVA text-only against image-only produces a notable drop (81.88), suggesting that while text and image graphs share broad structural



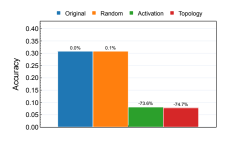


Figure 9: (a) Out-of-sample probing performance on LLaVA-v1.5 of different sizes. (b) Accuracy on CLEVR benchmark of LLaVA-v1.5-7b under different interventions of top 1% neurons.

Table 5: Graph matching performance (GAUC ×100) for different VLMs

VLM Ω Modality	VLM Γ Modality	GAUC	
LLaVA Image+Text LLaVA Text	LLaVA Image+Text LLaVA Image	95.98 81.88	
LLaMA	LLaVA Text	68.03	

similarities, each retains specialized organization patterns that multimodal training does not fully unify. In contrast, matching LLaMA text against LLaVA text yields a lower score (68.03), indicating that multimodal training reshapes internal topology beyond unimodal pretraining.