A Graph-Based Model for Semantic Textual Similarity Measurement A Graph-Based Model for Semantic Textual Similarity Measurement

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Abstract

Measuring semantic similarity between sentence pairs is a fundamental problem in Natural Language Processing with applications in various domains, including machine translation, speech recognition, automatic question answering, and text summarization. Despite its significance, accurately assessing semantic similarity remains a challenging task, particularly for underrepresented languages such as Vietnamese. Existing methods have yet to fully leverage the unique linguistic characteristics of Vietnamese for semantic similarity measurement. To address this limitation, we propose GBNet-STS (Graph-Based Network for Semantic Textual Similarity), a novel framework for measuring the semantic similarity of Vietnamese sentence pairs. GBNet-STS integrates lexical-grammatical similarity scores and distributional semantic similarity scores within a multi-layered graph-based model. By capturing different semantic perspectives through multiple interconnected layers, our approach provides a more comprehensive and robust similarity estimation. Experimental results demonstrate that GBNet-STS outperforms traditional methods, achieving state-of-the-art performance in Vietnamese semantic similarity tasks.

^{*}The source code is available at https://github.com/quangminh1512/GBNetSTS.

1. Introduction

The measurement of semantic similarity between two sentences, often referred to as sentence similarity, is a fundamental problem in Natural Language Processing (NLP). This task has widespread applications in various NLP domains, including information retrieval (Farouk et al., 2018), natural language understanding (Manning and MacCartney, 2009), machine translation (Yang et al., 2019), speech recognition (Morris et al., 2004), questionanswering systems (Burke et al., 1997), and text summarization (Aliguliyev, 2009). Research on sentence similarity dates back to Luhn's pioneering work in 1957 (Luhn, 1957), and has since evolved through numerous approaches, ranging from lexical similarity methods to deep learning-based sentence embeddings. Traditionally, structure-based methods have been used to compute sentence similarity by analyzing sentence components and word relations. Wang et al. (Wang et al., 2016) introduced a technique for segmenting and reorganizing lexical semantics to improve similarity measurement. Similarly, Lee et al. proposed a method based on category and semantic network extraction (Lee et al., 2009), while Ferreira et al. (Ferreira et al., 2016) leveraged word order and grammatical structure for similarity assessment.

With the advent of deep learning, sentence embedding models have become a dominant approach. Pre-trained models such as BERT, SBERT, and RoBERTa encode sentences into high-dimensional vector representations, effectively capturing semantic meaning in a compact form. However, these embeddings introduce information loss due to dimensionality reduction, making it difficult to capture fine-grained token-level relationships between words (Reimers and Gurevych, 2019). As a result, embedding-based similarity methods often struggle with handling paraphrases, negations, and syntactic variations, leading to suboptimal performance in certain linguistic scenarios.

To address these issues, we propose GBNet-STS (Graph-Based Network for Semantic Textual Similarity), a novel framework for measuring sentence similarity. Our approach integrates multiple semantic layers within a graph-based model, where each layer represents a distinct similarity measurement technique. We leverage the Pre-trained PhoBERT model (Nguyen and Nguyen, 2020a), which is recognized as a state-of-the-art language model for Viet-

namese, to enhance the representation of sentence semantics. Additionally, we incorporate multiple similarity metrics, including Cosine Similarity, Longest Common Subsequence (LCS), and Jaccard Similarity, to capture diverse aspects of semantic relationships between sentences.

By utilizing a multi-layered semantic graph, our approach provides a more comprehensive and interpretable similarity measure than traditional methods that rely solely on a single perspective, such as lexical measures or distributional embeddings. In contrast, GBNet-STS integrates lexical-grammatical similarity, token-level semantic alignment, and distributional semantic representations within a unified framework, thereby capturing richer and more complementary dimensions of semantic relatedness. The experimental results demonstrate that GBNet-STS achieves high performance on Vietnameselanguage datasets, consistently outperforming baselines restricted to a single type of semantic representation. Our findings emphasize the importance of jointly modeling token-level, sentence-level, and distributional representations to achieve state-of-the-art results in Vietnamese semantic similarity tasks. Furthermore, we develop a benchmark dataset for evaluating semantic textual similarity models for Vietnamese, named ViSTS. The dataset includes 600 carefully selected and rigorously annotated sentence pairs, ensuring high reliability.

Thus, this paper offers four main contributions:

- Firstly, we introduce the Semantic Longest Common Subsequence algorithm, an enhanced similarity measure based on the traditional Longest Common Subsequence algorithm. This method relaxes the strict word-matching criterion by allowing words to match not only when they are identical, but also when they are semantically related. Semantic relatedness is determined by synonymy or by having a high cosine similarity in the embedding space. This flexibility enables the model to capture deeper semantic alignments between sentence pairs and improves its robustness to lexical and syntactic variation.
- Secondly, we propose a Semantic Jaccard Similarity Layer that extends the conventional Jaccard index by incorporating semantic word alignment. Instead of relying on exact set intersection, this method considers two words as matched if they are identical, synonymous, or semantically similar based on their embeddings. As a result, the semantic-aware intersection becomes more inclusive and better reflects the true semantic

overlap between sentences, especially in the presence of paraphrasing or lexical variation.

- Thirdly, we develop GBNet-STS, a unified graph-based architecture that models sentence similarity using multiple semantic similarity layers. Each layer captures a distinct aspect of similarity, allowing the model to jointly leverage lexical, syntactic, and distributional information in a coherent graph structure.
- Lastly, we present ViSTS, a high-quality benchmark dataset for Vietnamese STS tasks. The dataset contains 600 sentence pairs that are carefully selected and manually annotated to ensure both linguistic diversity and annotation reliability. ViSTS provides a valuable resource for training and evaluating Vietnamese semantic similarity models.

The structure of this paper is as follows: Section II reviews relevant studies in the field. Section III introduces a novel sentence similarity measurement method utilizing a multilayer graph-based approach. Section IV describes the construction of a Vietnamese sentence similarity dataset. Section V presents the conducted experiments and analysis. Section VI concludes with key findings and suggests directions for future research. Our implementation is publicly available at https://github.com/quangminh1512/GBNetSTS.

2. RELATED WORK

Semantic similarity has long been a fundamental aspect of NLP, serving as a cornerstone for numerous applications across related domains. STS provides a framework for evaluating the similarity between sentences or documents by analyzing their explicit and implicit semantic relationships. These relationships are often derived from associations within the broader context of a corpus. By leveraging these semantic connections, STS enables a more nuanced understanding of the similarity between textual units. Over time, advancements in this area have led to the development of various state-of-theart models, offering robust solutions for semantic similarity measurement.

2.1. Large Language Models

Recent advances in NLP have been largely driven by the development of Large Language Models (LLMs), particularly those based on the Transformer architecture. Notable examples include BERT (Devlin et al., 2019),

RoBERTa (Liu et al., 2019), GPT (Brown et al., 2020), and T5 (Raffel et al., 2020). These models are typically pre-trained on large-scale corpora using self-supervised objectives and then fine-tuned for downstream NLP tasks. LLMs have demonstrated remarkable success across a wide range of applications, including text classification, question answering, machine translation, and semantic similarity, by capturing rich contextual and semantic information. However, the effectiveness of these models in low-resource languages depends heavily on the availability of high-quality monolingual corpora and language-specific pretraining. For many languages, including Vietnamese, early efforts relied on multilingual models such as mBERT or XLM-R (Conneau et al., 2020), which, while versatile, often underperform due to limited language-specific representation.

To address these shortcomings, Nguyen and Nguyen (Nguyen and Nguyen, 2020b) introduced phoBERT, the first publicly available large-scale monolingual language model specifically pre-trained for Vietnamese. PhoBERT, available in both base and large configurations, is built upon the BERT architecture but leverages the robust pre-training procedure introduced by RoBERTa (Liu et al., 2019). It is trained on a 20GB word-segmented Vietnamese corpus comprised of a combination of Wikipedia and news data.

An essential innovation of PhoBERT is its two-stage tokenization pipeline. First, raw text is segmented at the word level using a Vietnamese-specific segmenter (e.g., RDRSegmenter). Then, Byte-Pair Encoding (BPE) is applied to these word-level segments. The BPE algorithm iteratively merges frequent subword pairs to form a fixed-size subword vocabulary, enabling the model to represent any novel or rare word—traditionally considered out-of-vocabulary (OOV) as a sequence of known subword units (Liu et al., 2019). Consequently, PhoBERT effectively eliminates the classic OOV issue by decomposing unseen words into subwords, embedding them, and reconstructing semantically meaningful representations through transformer encoding layers.

PhoBERT is released in both base and large variants and has demonstrated superior performance compared to multilingual baselines such as XLM-R across a variety of Vietnamese NLP tasks. These include part-of-speech tagging, dependency parsing, named-entity recognition, and natural language inference, where PhoBERT consistently establishes new state-of-the-art results. Its public availability has positioned it as a strong foundation for Vietnamese NLP research and applications. In this paper, we leverage the rich semantic representations learned by PhoBERT to embed sentence

components prior to computing semantic similarity. This integration allows for more accurate modeling of nuanced language phenomena in Vietnamese.

2.2. Conditional Semantic Textual Similarity

Recent research has introduced Conditional Semantic Textual Similarity (C-STS) as an extension of traditional STS, where the similarity between sentence pairs is assessed under specific conditions (Deshpande et al., 2023). Unlike conventional STS, C-STS considers different contextual perspectives, which enables more fine-grained similarity evaluations. This approach has been particularly useful in applications such as fine-grained retrieval and large language model text attribution.

One of the pioneering methods for C-STS is QuMSE, which combines Quad loss and Mean Squared Error (MSE) loss for optimization. However, QuMSE has been found to suffer from an over-estimation problem, where positive sample similarity scores are excessively high while negative sample similarity scores are too low.

To address this issue, Conditional Contrastive Learning (CCL) has been proposed as an alternative approach (Liu et al., 2025). CCL introduces two key innovations:

- Weighted Adaptive Contrastive Loss (W-ACL): This loss function adaptively selects the optimization direction for positive and negative samples based on their similarity scores, mitigating the over-estimation problem.
- Balanced Contrastive Loss (BCL): This loss function ensures a balance between hard negative samples and false negative samples, improving the robustness of the model.

Experiments on the C-STS dataset show that CCL significantly outperforms QuMSE and even achieves better results than state-of-the-art large language models such as GPT-4. The effectiveness of contrastive learning in C-STS suggests its potential applicability in broader STS tasks, including those involving graph-based models.

2.3. Semantic Similarity Graph

Several recent studies have explored multi-layered graph-based models for STS. One of the most notable approaches is MNet-Sim (Jeyaraj and Kasthurirathna, 2021), which proposes a multi-layered semantic similarity

network integrating various similarity measures such as Cosine Similarity, Phrasal Overlap, Euclidean Distance, Jaccard Similarity, and Word Mover's Distance. MNet-Sim applies network science principles and an extended node similarity computation formula to assess sentence similarity.

While both GBNet-STS and MNet-Sim leverage multi-layered graph structures, the fundamental difference lies in how inter-layer relationships are modeled and weighted. MNet-Sim does not prioritize a single dominant layer; instead, it treats all similarity layers equally and aggregates them using a specialized similarity computation method. In contrast, GBNet-STS designates a primary semantic similarity layer (Cosine Similarity) and uses Jensen-Shannon Divergence (JSD) to adjust the contribution of other layers dynamically. This weighted aggregation strategy enables GBNet-STS to achieve more accurate similarity scores, particularly for Vietnamese texts.

Furthermore, the graph construction process differs between the two models. MNet-Sim explores multiple edge selection strategies, including Preceding Adjacent Vertex (PAV), Single Similarity Vertex (SSV), and Multiple Similarity Vertex (MSV), to establish connections between sentence pairs. However, GBNet-STS employs a threshold-based edge formation approach, ensuring that only semantically relevant sentence pairs are connected within the graph. These distinctions highlight the advantages of GBNet-STS in adapting to Vietnamese-specific text characteristics and effectively leveraging multi-layered similarity computations.

Similar multi-layered graph architectures have also been successfully applied in other domains, such as Point-of-Interest (POI) recommendation systems, where Graph Neural Networks (GNNs) are utilized to model complex spatial—social relationships between entities. In these systems, multi-modal inputs (e.g., textual reviews, images, temporal data) are integrated into graph structures to capture diverse contextual signals, thereby improving recommendation accuracy and robustness (Dutta et al., 2025). This cross-domain evidence reinforces the validity of employing a multi-layered graph-based design in GBNet-STS, as it enables the model to integrate heterogeneous similarity signals while maintaining adaptability to domain-specific characteristics.

3. METHODOLOGY

Traditional semantic similarity graph-based methods evaluate sentence and text similarity by employing centering theory, which posits an inverse relationship between the number of attention shifts within a text and its coherence or semantic similarity. However, these methods are inherently limited to local contexts, focusing primarily on neighboring sentences (preceding and following), thereby failing to capture semantic similarity between distant or unrelated sentences effectively. These approaches often restrict the application of multiple similarity metrics simultaneously, limiting their ability to evaluate semantically similar sentences within a network comprehensively.

To address these limitations, this research introduces a model designed to compute the semantic similarity efficiently for both neighboring and detached sentence pairs while integrating multiple similarity measures. Instead of treating the problem in a flat structure, this study proposes a multi-layered semantic similarity network, which allows for a more comprehensive evaluation of sentence similarity. The paper also presents a novel node similarity computation formula to assess overall similarity within the constructed multi-layer network. We have also developed a synonym dataset to directly map the semantics of different words. This effort has led to remarkable improvements in semantic measurement compared to lexical-based methods such as Jaccard or LCS. Further details on the proposed model are elaborated in the subsequent sections.

3.1. Layers Definition

In our multi-semantic layered graph framework, each layer is constructed upon a distinct method for quantifying semantic similarity between textual elements. This approach enables us to capture a multifaceted understanding of semantic relations, leveraging the strengths of individual similarity measures. Each layer reflects unique characteristics in terms of how it perceives semantic relatedness. The specific layers used in this work are detailed in the following subsections:

3.1.1. Semantic Embedding Layer

The Cosine Similarity layer quantifies the semantic similarity of textual elements by calculating the cosine of the angle between their vector representations. This approach assumes that the semantic proximity of two text elements is directly proportional to the direction of their vectors in the vector space. The cosine similarity focuses on the orientation of the vectors rather than their magnitudes, making it suitable for comparing documents of varying lengths. The calculation is performed by taking the dot product of the two vectors and normalizing by the product of their Euclidean norms.

Formally, given two vectors v_i and v_j representing text elements i and j respectively, the cosine similarity is computed as:

Cosine Similarity
$$(v_i, v_j) = \frac{v_i \cdot v_j}{\|v_i\| \|v_j\|}$$
 (1)

where \cdot is the dot product and ||v|| is the Euclidean norm of vector v. A higher cosine value indicates a stronger similarity between the text elements. To create this layer, a weighted edge is established between each pair of text elements, where the weight is the value of the computed cosine similarity, which will be used later to build the graph.

3.1.2. Semantic Longest Common Subsequence Layer

The Longest Common Subsequence (LCS) layer assesses sentence-level similarity by identifying the longest sequence of words that appear in the same order in two text elements, regardless of contiguity. Unlike simple lexical overlap metrics, this approach considers the sequential order of tokens, capturing common structural patterns within the sentences. However, traditional LCS only matches words based on exact equality, thereby underestimating semantic similarity when synonymous or lexically diverse expressions are present.

To address this limitation, we propose the Semantic Longest Common Subsequence (SemLCS) algorithm. SemLCS formally extends the conventional LCS by relaxing the strict word-matching condition. Specifically, two words x_i and y_j are considered equivalent if they satisfy the semantic equivalence criteria defined by a Semantic Matching function (SemMatch) (Equation 2). Two words are deemed semantically matched if:

- They are lexically identical;
- They belong to a predefined set of synonymous word pairs S, constructed from the Vietnamese WordNet and the Vietnamese Computational Lexicon;
- The cosine similarity between their embedding vectors exceeds a predefined threshold θ .

Formally, the SemMatch function is defined as:

$$SemMatch(w_i, w_j) = \begin{cases} True, & \text{if } w_i = w_j \text{ or } (w_i, w_j) \in \mathbb{S} \text{ or } \cos(\mathbf{v}_{w_i}, \mathbf{v}_{w_j}) > \theta \\ False, & \text{otherwise} \end{cases}$$
(2)

The SemLCS is computed using a dynamic programming approach, constructing a table where each entry SemLCS(i, j) indicates the length of the longest semantically-aligned subsequence between prefixes of the two input sequences $x = x_1, \ldots, x_m$ and $y = y_1, \ldots, y_n$. The recurrence relation is defined as:

$$\operatorname{SemLCS}(i,j) = \begin{cases} 0, & \text{if } i = 0 \text{ or } j = 0, \\ \operatorname{SemLCS}(i-1,j-1) + 1, & \text{if } \operatorname{SemMatch}(x_i, y_j), \\ \max(\operatorname{SemLCS}(i-1,j), \operatorname{SemLCS}(i,j-1)), & \text{otherwise} \end{cases}$$
(3)

The similarity score between two sentences is then obtained by normalizing the length of the SemLCS by the length of the longer sequence, ensuring the score lies in the interval [0,1]. This normalized value is subsequently used as the weight of the edge between the corresponding sentence nodes in the graph.

Algorithm 1: The SemMatch Function for Semantic Matching

```
1 def SemMatch(w_1, w_2, S, \theta);
Input: Two words w_1, w_2; synonym set S; similarity threshold \theta
Output: Boolean indicating semantic match

2 if w_1 == w_2 then

3 | return True;

4 end

5 if (w_1, w_2) \in S or CosineSimilarity(w_1, w_2) > \theta then

6 | return True;

7 end

8 return False;
```

3.1.3. Semantic Jaccard Similarity Layer

The Jaccard similarity layer, also known as the Jaccard index, measures the similarity between two text elements by computing the ratio of the size of the intersection of their word sets to the size of their union. Formally, given two text elements represented as word sets A and B, the original Jaccard

Algorithm 2: Semantic Longest Common Subsequence (SemLCS) Algorithm

```
1 def SemLCS(S_1, S_2, S, \theta);
   Input: Two sentences S_1, S_2; synonym set \mathbb{S}; similarity threshold \theta
   Output: Length of the semantic longest common subsequence
              between S_1 and S_2
 2 n = len(S_1);
 3 m = len(S_2);
 4 int L[n+1][m+1];
 5 for i \leftarrow 0 to n do
       for j \leftarrow 0 to m do
          if i == 0 or j == 0 then
 7
              L[i][j] = 0;
          else
 9
              if SemMatch(S_1[i-1], S_2[j-1], S, \theta) then
10
                  L[i][j] = L[i-1][j-1] + 1;
11
              else
12
                 L[i][j] = \max(L[i-1][j], L[i][j-1]);
13
              end
14
          end
15
      end
16
17 end
18 return L[n][m];
```

Similarity is defined as:

$$\operatorname{Jaccard}(A, B) = \frac{|A \cap B|}{|A \cup B|} \tag{4}$$

where $|A \cap B|$ is the number of words that appear in both A and B, and $|A \cup B|$ denotes the number of unique words across both sets. This metric provides a simple measure of lexical overlap, but it does not account for semantic equivalence between different word forms.

To address the limitations of the original Jaccard similarity, we introduce the Semantic Jaccard Similarity (SemJaccard), an enhanced variant that incorporates both semantic matching and term importance weighting. Unlike the conventional Jaccard index, which requires exact lexical overlap, SemJaccard redefines the lexical-semantic matching criterion to enable semantic matches between words. Specifically, a word $w_i \in A$ is considered matched with a word $w_j \in B$ if they satisfy the SemMatch function (Algorithm 1).

To further refine the similarity estimation, we integrate an Inverse Document Frequency (IDF) weighting scheme, assigning each word w a weight IDF(w) derived from its corpus-level document frequency statistics. This weighting reflects the intuition that rarer words carry higher semantic discriminative capacity, while frequent function words contribute less to semantic similarity.

Formally, for each word $u \in A$, we define a binary indicator that determines whether u has at least one semantic match in B:

$$m_B(u) := \mathbf{1} \{ \exists v \in B : SemMatch(u, v) \}$$
 (5)

where $\mathbf{1}\{\cdot\}$ denotes the indicator function, returning 1 if the condition holds and 0 otherwise. Based on this indicator, the (normalized) directional similarity from A to B is defined as:

$$DirSim(A, B) = \frac{\sum_{u \in A} IDF(u) m_B(u)}{\sum_{u \in A} IDF(u)}.$$
 (6)

Here, each word in A contributes proportionally to its importance, provided that it has at least one semantic correspondence in B. The normalization ensures that the similarity score is bounded in the interval [0,1], which facilitates comparison across sentences with different lengths and weight distributions.

The SemJaccard similarity is then obtained by symmetrizing the directional similarities:

$$SemJaccard(A, B) = \frac{DirSim(A, B) + DirSim(B, A)}{2}.$$
 (7)

By jointly modeling semantic correspondence and word importance, Sem-Jaccard produces a more robust and discriminative similarity score. This is particularly advantageous for morphologically rich and synonym-heavy languages like Vietnamese, where semantically equivalent expressions may exhibit substantial lexical variation.

3.2. Semantic Similarity Multi-layers Graph

A graph is an intuitive and effective structure for representing relationships between entities (nodes). It enables visualization of the influence of neighboring nodes on the semantic relationship between the two target nodes being measured. In our approach, we employ a total of four semantic graph layers, corresponding to four methods of semantic similarity measurement: Cosine Similarity,SemJaccard, SemLCS. All semantic layers share the same number of nodes and identical indexing, while the edges differ based on the specific similarity measurement algorithm implemented in each layer.

Notably, we designate one layer as the primary semantic network layer—in this case, the Cosine Similarity layer. This choice assigns greater significance to the similarity scores calculated within this layer. The remaining layers are considered auxiliary and are utilized to capture additional semantic nuances, complementing the final semantic similarity score.

3.2.1. Layers Generating

Having established the diverse semantic similarity measures that will form the foundation of our graph layers (as detailed in Section 3.1.1, 3.1.2 and 3.1.3), this subsection outlines the procedure for constructing each layer and defining the inter-layer relationships. Each layer, representing a different semantic perspective, has a unique topology dictated by the distribution of its similarity scores. The process involves two key steps: edge generation within each layer and assessing the weight of the relationship between the layers.

3.2.1.1. Edge Generation within a Layer. To construct the graph structure within each layer, we introduce a thresholding approach based on the distribution of similarity scores. For each layer, we begin by computing the distribution of similarity values between all pairs of nodes. We then determine the most representative value of this distribution. In our implementation, we utilize the mode of the empirical distribution, which is calculated as the value that appears most frequently in the sample. This most representative value serves as a threshold α . An edge is established between two nodes if their calculated similarity value exceeds this threshold. The graphs constructed within each layer are not complete graphs. Instead, they are sparse graphs where edges are established based on a meticulously defined thresholding mechanism. Specifically, an edge is formed between two nodes if and only if

their calculated similarity score within that particular layer exceeds a predetermined threshold. This method ensures that only strongly semantically related pairs of nodes are directly connected within the graph, reducing the noise and increasing the discriminative power of each layer.

The rationale behind using a threshold derived from the mode is that the mode captures a typical value in the observed similarity distribution, representing a common level of similarity within the layer. By focusing on pairs with higher than this typical similarity, we are only creating edges between the text elements with the stronger relationship on this layer, while removing other edges that will act as noise for our network. This selection process leads to a more focused representation of semantic relationships based on each specific measure.

3.2.1.2. Assessing Inter-Layer Relationship. The construction of a multi-layered graph necessitates not only understanding the relationships within each layer, but also the relationships between the layers. To quantify the relationships between layers, we employ the Jensen-Shannon Divergence (JSD), a measure of the similarity between two probability distributions. Each layer's edge weights (i.e. the similarities computed by each method) when properly normalized, may be interpreted as a probability mass function over the edges in this layer. Therefore, the JSD provides a means to assess the degree to which the semantic perspectives captured by the layers are aligned.

Specifically, let P_i and P_j represent the distributions of similarity values from layer i and layer j after a normalization step such that they can be interpreted as a probability mass functions. The JSD between two layers i and j is defined as:

$$JSD(P_i, P_j) = \frac{1}{2} D_{KL}(P_i||M) + \frac{1}{2} D_{KL}(P_j||M)$$
 (8)

where $M = \frac{1}{2}(P_i + P_j)$ is the average distribution, and D_{KL} represents the Kullback-Leibler (KL) divergence. A lower JSD indicates a greater similarity between the two layers, as it implies that their respective similarity distributions are more similar, while a higher JSD suggest that these two layers are capturing diverse semantic relationships. The JSD values are used as weights for representing the inter-layer connections. This means that the more similar the two layers are, the less weight will be given to the connection between the two layers, and vice versa.

This method allows us to capture not only the individual perspectives of each semantic layer but also how they interact and relate to one another, providing a more holistic understanding of the semantic space in the context of the multi-semantic layered graph.

3.2.2. Determining local layer similarity

Let us consider a layer l in the multi-layered network. This layer represents a specific similarity measure (e.g., cosine similarity, LCS, etc.). We want to compute the local similarity between two sentence vectors A and B within this layer. The edges between nodes in this layer are established if their corresponding similarity score exceeds a predefined threshold α . The weight of an established edge is the similarity score between the corresponding sentences.

The following formula (Jeyaraj and Kasthurirathna, 2021) to calculate the local layer similarity, denoted by $\operatorname{Sim}_{l}(A, B)$:

$$\operatorname{Sim}_{l}(A,B) = \frac{\sin(A,B) + \sum_{wtd}(A,B)}{1 + \sum_{l} w_{-l} adj(A,B)}$$
(9)

where:

- sim(A, B) represents the weight of the edge directly connecting nodes A and B (i.e., the similarity score between A and B according to the specific measure of layer l).
- $\sum_{wtd}(A, B)$ is the weighted sum of the edges connecting the adjacent nodes of A and B.
- $\sum w_{-}adj(A, B)$ is the sum of the similarity scores used as weights for the edges connecting the adjacent nodes of A and B.

To compute $\sum w_adj(A, B)$ and $\sum_{wtd}(A, B)$, we first identify the adjacent nodes of A and B. Let $\mathcal{N}(A)$ and $\mathcal{N}(B)$ denote the sets of adjacent nodes for A and B respectively. Then:

$$\sum w_{-}adj(A,B) = \sum_{x \in \mathcal{N}(A), y \in \mathcal{N}(B)} \sin(A,x) \times \sin(B,y)$$
 (10)

$$\sum_{wtd} (A, B) = \sum_{x \in \mathcal{N}(A), y \in \mathcal{N}(B)} \sin(x, y) \times \sin(A, x) \times \sin(B, y)$$
 (11)

where $x \neq y$ while x and y are connected by a calculated similarity edge. This process is repeated for each layer in the multi-layered network, using the corresponding similarity measure for that layer to compute the edge weights and local layer similarities.

Specifically, Equation 8 ($\sum w_adj(A,B)$) quantifies the contextual overlap or neighborhood similarity between A and B. It aggregates the products of similarity scores between A and its neighbors and B and its neighbors. This term captures how similarly A and B relate to other sentences in the network, thereby revealing indirect semantic relationships based on their shared contextual patterns, even when direct similarity is low. Equation 9 ($\sum_{wtd}(A,B)$) provides a more refined measure of transitive semantic connection. It computes a weighted sum of direct similarities between the adjacent nodes of A and B ($\sin(x,y)$), where weights are derived from the connections of A to x and A to A to A and A to A

3.2.3. Overall sentence pair similarity through layers

To compute the overall similarity between two sentences, denoted as OverallSim(A, B), we introduce a novel aggregation method leveraging the multi-layered network structure by employing two distinct weighting schemes.

First, we calculate a main layer weight, denoted ω_m , representing the average Jensen-Shannon divergence between the designated main layer m and all other layers $l \in L$, where L is the set of all layers in the network excluding the main layer. This main layer weight quantifies the average informational divergence between the chosen main layer and the remaining layers:

$$\omega_m = \frac{1}{|L|} \sum_{l \in L} \text{JSD}(P_m, P_l)$$

Second, we compute a sum weight, ω_s , which represents the total informational divergence across all layers in the network. This sum weight captures the overall inter-layer relationships and accounts for the diversity of the similarity measures encoded within each layer:

$$\omega_s = \sum_{l_1, l_2 \in L, l_1 \neq l_2} JSD(P_{l_1}, P_{l_2})$$

Finally, the overall sentence similarity is calculated using the following formula:

OverallSim
$$(A, B) = (\omega_s - \omega_m) \operatorname{Sim}_m(A, B) + \frac{\prod_{l \in L} \operatorname{Sim}_l(A, B)}{\omega_s \sum_{l \in L} \operatorname{Sim}_l(A, B)}$$

where $\operatorname{Sim}_l(A,B)$ represents the calculated local similarity between sentences A and B in layer l following the Equation 9. This formula effectively combines the main layer's similarity and the product of similarities from all other layers. The first term, $(\omega_s - \omega_m)\operatorname{Sim}_m(A,B)$, dynamically adjusts the main layer's influence based on its distinctness (ω_m) relative to the overall layer diversity (ω_s) , ensuring it serves as a balanced primary semantic anchor. The second term, $\frac{\prod_{l \in L} \operatorname{Sim}_l(A,B)}{\omega_s \sum_{l \in L} \operatorname{Sim}_l(A,B)}$, captures the collective inter-layer contribution; the product necessitates consensus across layers, while the ω_s -normalized sum balances this by considering aggregate similarities and diversity. This dual-component formulation ensures a robust and nuanced similarity estimation, integrating a strong foundational semantic signal with complementary information from diverse contextual and lexical perspectives.

The choice of the main layer m can be driven by the specific application or dataset. A layer corresponding to a similarity metric deemed highly relevant can be designated as the main layer. This formulation allows for a balanced consideration of individual layer contributions and their overall relationships within the multi-layered framework. Specifically, in the context of our GBNet-STS framework for Vietnamese, we designate the Cosine Similarity layer as the main layer $\operatorname{Sim}_m(A,B)$. This decision is primarily driven by its inherent robustness and proven effectiveness in capturing distributional semantic similarity from dense vector representations, particularly those generated by pre-trained language models like PhoBERT. The contextualized word embeddings provide a rich and reliable semantic representation, and cosine similarity, in turn, effectively quantifies the global semantic proximity between sentences. This makes it a highly foundational and stable measure that serves as a strong anchor for the combined similarity score.

Theoretically, GBNet-STS could indeed operate without an explicitly designated main layer, or with any other layer (e.g., Jaccard Similarity, LCS) serving this role. However, the presence of a sufficiently reputable main layer significantly impacts the model's performance and interpretability. A robust main layer provides a stable baseline for semantic comparison, which the contributions from other layers then refine and enrich. Without such a strong

primary signal, the aggregation of diverse similarity metrics might become less grounded, potentially leading to reduced stability or interpretability of the final similarity score. Therefore, while flexible in its choice, leveraging a highly reliable and empirically effective similarity metric as the main layer is a strategic decision that enhances the overall accuracy and principled weighting within our multi-layered graph-based architecture.

4. Construction of a Vietnamese Semantic Textual Similarity Dataset

4.1. Overview of the ViSTS Dataset

To date, research on the construction of monolingual Semantic Textual Similarity datasets has been primarily conducted for the English language, with only a limited number of studies focusing on other languages. Since 2005, several STS datasets have been developed to support various natural language processing tasks. Lee et al. created a dataset consisting of 65 sentence pairs, with similarity scores ranging from 0 to 4, though its scale remained limited (Lee et al., 2005). Li et al. expanded this work by introducing a dataset of 50 news documents, evaluating similarity on a scale of 1 to 5; however, their focus was more on document-level rather than sentencelevel similarity (Li et al., 2006). The SemEval STS dataset was developed using various sources such as news articles, video descriptions, and forum discussions (Agirre et al., 2012). Subsequent versions from 2013 to 2016 further increased the dataset size and diversity of sentence genres, while also incorporating Spanish-language data. Marelli et al. introduced the SICK dataset, which comprises 10,000 sentence pairs annotated with similarity scores from 1 to 5, along with entailment relations (Marelli et al., 2014). Additionally, Khukrit Osathanunkul proposed an STS dataset for the Thai language (Osathanunkul, 2014), and Jakub Sido et al. developed a dataset for the Czech language (Sido et al., 2021).

Existing monolingual STS datasets still exhibit several limitations, which negatively impact the effectiveness of NLP model training. First, small scale and lack of diversity are major issues, as many datasets focus primarily on English and specific text genres, such as news articles or image captions, without encompassing conversational or domain-specific language. Additionally, the distribution of similarity scores is highly imbalanced, with the majority of sentence pairs receiving extreme scores (0 or 1), making it difficult for models to learn fine-grained distinctions between highly similar sentences.

Moreover, current datasets lack interpretability, as they provide only similarity scores without explanations. Furthermore, inter-annotator agreement remains low, with correlation rates ranging from 62% to 87% (Agirre et al., 2013), leading to inconsistencies in human-labeled data. Most notably, Vietnamese still lacks a high-quality STS dataset to support the development of NLP systems, highlighting the need for a well-constructed semantic similarity corpus for this language.

In this study, we construct a Vietnamese Semantic Textual Similarity (ViSTS) dataset. The ViSTS dataset is developed through a rigorous and reliable process. First, we select a high-quality and trustworthy monolingual Vietnamese corpus. Next, we carefully choose sentence pairs based on similarity distribution, domain diversity, and sentence length variations to ensure dataset balance and representativeness. The similarity assessment of sentence pairs is conducted meticulously by responsible annotators. The similarity scores assigned by the annotators are validated using statistical measures such as correlation and inter-annotator agreement. The detailed steps of the ViSTS dataset construction are presented below.

4.2. Data Collection Process

The construction of the ViSTS dataset was carried out through a structured and systematic process. The dataset was derived from the Vietnamese Corpus (Vcorpus), a large-scale corpus comprising 28 million sentences and approximately 560 million words, sourced from various online newspapers. The following steps outline the data collection process:

- Initial Sentence Extraction Sentences were extracted from the Vcorpus, ensuring linguistic diversity and contextual richness. The selection focused on domains such as news, sports, economy, education, science, and tourism to provide a comprehensive representation of real-world text.
- Sentence Pairing To ensure even coverage across different levels of semantic similarity, pairs of sentences were calculated using the Jaccard similarity coefficient $(Sim_{Jaccard})$ based on word overlap. Sentence pairs were categorized into ten intervals within the range of [0, 1], with 100 pairs selected from each interval.
- Length Filtering Sentence length constraints were applied to exclude excessively short or long sentences, which might lack meaningful con-

text or pose challenges in annotation. - Only sentences with a word count between 10 and 50 were retained for pairing.

 Domain Balancing - The selected sentence pairs were curated to ensure a balanced distribution of domains, capturing a wide variety of language usage patterns. - This step ensures the dataset reflects diverse contexts, enhancing its applicability to various NLP tasks.

The resulting dataset consists of 600 sentence pairs annotated for semantic similarity, offering an evenly distributed and domain-diverse resource. This process ensures the ViSTS dataset is robust and reliable for training and evaluating Vietnamese NLP models.

4.3. Annotation Process

The annotation process for the ViSTS dataset was meticulously designed to ensure consistency and reliability across all annotated sentence pairs. This section details the steps and guidelines provided to annotators, who were tasked with evaluating semantic similarity on a predefined scale.

- Recruitment of Annotators The annotation team consisted of linguistic experts and domain specialists proficient in Vietnamese. Their expertise ensured accurate and consistent evaluations.
- Annotation Scale Annotators were instructed to score the semantic similarity of sentence pairs on a five-point scale ranging from 0 to 4. This scale captures varying degrees of similarity, from completely unrelated to very similar.
- Guidelines for Annotation Detailed guidelines were provided to annotators, outlining the criteria for each similarity score. These guidelines aimed to standardize the evaluation process and minimize subjective interpretation. The guidelines are summarized in Table 1.
- Quality Control To ensure annotation quality, a subset of sentence pairs was annotated by multiple annotators. The inter-annotator agreement was measured to assess the consistency of the annotations.
- Final Annotation After completing the annotation process, the scores for each sentence pair were finalized based on the consensus among annotators. Discrepancies were resolved through discussion or by involving additional annotators.

Table 1: Annotation guidelines provided to annotators.

Title	Scale	Description			
Very Simi-	4	Two sentences are completely similar in meaning.			
lar		They refer to the same object or concept, using			
		words with semantic similarity or synonyms to de-			
		scribe them. The lengths of the two sentences are			
		equivalent.			
Somewhat	3	Two sentences with slight similarities in mean-			
Similar		ing, referring to the same object or concept. The			
		lengths of the two sentences may vary slightly.			
Somewhat	2	Two sentences that are related in meaning, each			
Related		referring to objects or concepts that are related			
but Not		but not identical. The lengths of the two sentences			
Similar		may vary slightly.			
Slightly	1	Two sentences that differ in meaning but have			
Related		slight semantic relatedness, possibly sharing the			
		same topic. The lengths of the two sentences can			
		vary greatly.			
Unrelated	0	The two sentences are completely different in			
		meaning, and their content is not related. The			
		lengths of the two sentences can vary greatly.			

This structured annotation process ensures the dataset's reliability and utility for evaluating and training NLP models on Vietnamese semantic textual similarity tasks.

The selected sentence pairs are randomly divided into ten sets, each containing 100 sentence pairs. Each set is evaluated by 12 information technology students (Annotators) for similarity according to five levels as shown in Table 1. Before annotators assessing the similarity of sentence pairs, they were instructed on similarity levels including totally different, different, slightly similar, similar, very similar, as well as how to estimate the similarity of sentence pairs. Annotators conduct the evaluation of the similarity of sentence pairs independently.

4.4. Statistical Analysis

To evaluate the quality and characteristics of the ViSTS dataset, we performed a detailed statistical analysis on the annotated sentence pairs. The

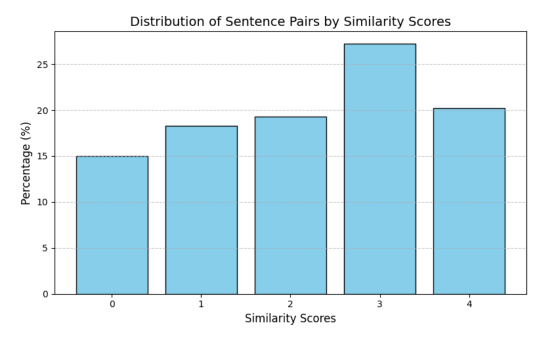


Figure 1: Distribution of Sentence Pair Similarity Scores in the ViSTS Dataset.

dataset consists of 600 sentence pairs, each assigned an average similarity score based on assessments by multiple annotators.

The similarity scores range from 0 (completely unrelated) to 4 (very similar). The distribution of scores across this range is well-balanced: 15% of pairs scored 0, 18.3% scored 1, 19.3% scored 2, 27.2% scored 3, and 20.2% scored 4. This even distribution ensures comprehensive coverage of different similarity levels, making the dataset versatile for evaluating semantic similarity models.

The length of the sentences in the dataset varies from 6 to 94 words. This broad range ensures that sentences provide sufficient context for meaningful similarity evaluation. The inclusion of moderately long sentences contributes to reducing bias while maintaining diversity in sentence structure and complexity.

The dataset encompasses sentence pairs from a wide range of domains, including news, sports, literature, science, technology, tourism, and daily life. Specifically, domains like "Tin tức" (News) account for 197 pairs, while "Thể thao" (Sports) and "Đời sống" (Lifestyle) represent 75 and 60 pairs, respectively. This domain diversity enhances the dataset's applicability for

evaluating semantic textual similarity across various real-world contexts.

The similarity scores for each pair were computed as the average of evaluations from multiple annotators. The consistency of these annotations is reflected in a standard deviation of 1.35 across all scores, indicating a generally high level of agreement among annotators.

To further quantify annotation reliability, we computed three widely used inter-annotator agreement metrics: Spearman's rho, Fleiss' Kappa, and Krippendorff's Alpha. Spearman's rho, calculated between each pair of annotators to measure rank correlation, yielded an average value of 0.848 across the three annotator pairs. This reflects a very high consistency in the relative ranking of sentence similarity, even if small differences exist in exact numerical scores. Fleiss' Kappa, computed on the full set of discrete labels (0-4), achieved a score of 0.706, which corresponds to a moderate agreement level according to the Landis & Koch (1977) scale. This is expected, as Fleiss' Kappa does not account for the ordinal nature of the scores and thus may penalize small differences such as between adjacent ratings. In contrast, Krippendorff's Alpha (ordinal) reached 0.846, indicating near-perfect agreement among annotators. This measure is particularly suitable for ordinal rating tasks, especially when labels may be missing or unevenly distributed. These results collectively confirm that the ViSTS dataset exhibits high reliability and strong inter-annotator consistency, supporting its suitability as a gold-standard benchmark.

Higher similarity scores (3–4) are often associated with pairs describing the same topic using semantically similar or synonymous expressions. For example, a pair of sentences comparing geometric objects or restating factual information tends to score highly. Conversely, lower scores (0–1) are assigned to pairs with distinct topics or negligible semantic overlap, such as unrelated descriptions of physical processes or speculative scenarios.

These statistics demonstrate that the ViSTS dataset is well-constructed, with balanced coverage across similarity levels, diverse sentence lengths, and robust annotations. This makes it a reliable resource for training and evaluating semantic similarity models tailored to Vietnamese.

The ViSTS dataset represents an essential step towards enabling Vietnamese NLP models to perform more effectively in tasks involving semantic textual similarity.

5. Experiment

5.1. Experimental Setup

This section details the experimental setup used to evaluate the effectiveness of our proposed multi-layered graph approach for sentence similarity.

- **A. Dataset:** We utilize the ViSTS dataset, as described in Section 4, for our experiments. This dataset provides a diverse range of sentence pairs and corresponding ground truth similarity scores, enabling a robust evaluation of our method.
- **B. Embedding Extraction:** We leverage three distinct types of Large Language Models (LLMs) to extract embeddings for each sentence in the ViSTS dataset:
 - Vietnamese-fine-tuned LLMs: These model PhoBERT v2 has been specifically fine-tuned for the Vietnamese language and are expected to capture nuances specific to Vietnamese text.
 - Multilingual LLMs (Vietnamese-capable): This category includes models like Qwen family, which are multilingual and demonstrate proficiency in Vietnamese despite not being explicitly fine-tuned for it.
 - Multilingual LLMs (Not Vietnamese-focused): We also include models like Llama family, which are multilingual but not specifically designed or trained for Vietnamese. This allows us to investigate the robustness of our approach when applied to LLMs with varying degrees of Vietnamese language proficiency.

These embeddings serve as the initial representation of the sentences and are used as input for both the baseline comparison and our proposed multi-layered graph method.

- C. Multi-layered Graph Construction: The extracted sentence embeddings are then used to construct the multi-layered graph. Each layer of the graph represents a different similarity measure, nodes in the graph represent sentences, and edges are weighted based on the corresponding similarity scores between the connected sentences within each layer. The overall similarity score between a sentence pair is then computed using the method described in Section 3.
- **D. Evaluation Metrics:** We compare the performance of our multi-layered

graph approach against a baseline of using the raw LLM embeddings directly. Specifically, we calculate the Pearson correlation, Spearman correlation between:

- The cosine similarity of the original LLM embeddings for each sentence pair and their corresponding ground truth similarity scores.
- The overall similarity scores derived from our multi-layered graph and their corresponding ground truth similarity scores.

This comparison allows us to assess the effectiveness of our approach in capturing sentence similarity relative to the inherent similarity captured by the LLM embeddings. Higher correlation values indicate stronger agreement with the ground truth and, thus, better performance.

5.2. Evaluation

We hypothesize that integrating multiple semantic similarity measures through a layered graph framework will enhance performance compared to using raw LLM embeddings directly. The evaluation is based on Pearson and Spearman correlation coefficients between predicted similarity scores and the ground truth annotations from the ViSTS dataset. We compare our approach against a baseline using cosine similarity of raw LLM embeddings, including Vietnamese fine-tuned model like PhoBERT v2, multilingual Vietnamese-capable (QWEN 2.5), and multilingual not Vietnamese-focused (Llama 3.1).

The experimental results clearly indicate that our GBNet-STS model outperforms existing sentence similarity methods across all tested models. The Pearson and Spearman correlation scores demonstrate a significant improvement over traditional embedding-based approaches. Notably, GBNet-STS shows strong consistency in capturing semantic similarities, even for sentence pairs that exhibit complex linguistic variations.

The Table 2 and 3 show that GBNet-STS provides consistent improvements in semantic similarity measurement across different models, with varying degrees of enhancement depending on the model's Vietnamese language capability. For Vietnamese-trained models like PhoBERT v2, GBNet-STS slightly enhances performance, demonstrating that graph-based similarity can refine even strong Vietnamese embeddings. The Pearson correlation improves from 0.668 to 0.672, and the Spearman correlation increases from 0.676 to 0.680, reinforcing that the multi-layered graph approach refines sentence

similarity beyond direct embedding-based methods. For multilingual models with Vietnamese capability, such as Qwen 2.5 and Vistral 7B, improvements are observed but depend on how well the model already represents Vietnamese semantics. Specifically, GBNet-STS boosts Qwen 2.5's Pearson correlation from 0.642 to 0.655 and Spearman from 0.658 to 0.661, while for Vistral 7B, Spearman Correlation increase from 0.619 to 0.627, with Pearson showing a slight drop from 0.619 to 0.602. This suggests that while GBNet-STS is beneficial, its impact varies based on the quality of the model's initial embeddings. For general multilingual models like LLaMA 3.1 8B, the Spearman correlation improves from 0.614 to 0.626, indicating that GBNet-STS enhances ranking consistency even when absolute similarity scores (Pearson) do not show significant improvements. Overall, these findings confirm that GBNet-STS consistently enhances ranking-based similarity measurements, making it a valuable approach for models that struggle with Vietnamese semantic similarity tasks.

Table 2: The proposed model GBNet-STS is compared with other LLMs in measuring semantic similarity performance through Pearson Correlation.

Model Pair Comparing	Pearson Correlation
GBNet-STS / phoBERT v2	0.672 / 0.668
GBNet-STS / Vistral 7B	0.602 / 0.619
GBNet-STS / Llama 3.1 8B	0.589 / 0.621
GBNet-STS / Qwen 2.5 7B	0.655 / 0.642

Furthermore, the integration of multiple similarity layers within our framework ensures that different aspects of sentence similarity are accounted for. While cosine similarity provides a general measure of vector-based closeness, the inclusion of Jaccard Similarity and LCS allows for a more fine-grained analysis of word overlap and syntactic structure. This multi-faceted approach results in a more holistic and accurate similarity assessment.

5.3. Impact of Multi-layered Approach

The influence of different similarity layers is further analyzed in Table 4, which compares the performance of various layer combinations. The best-performing configuration is Cosine Similarity + Jaccard Similarity + LCS,

Table 3: The proposed model GBNet-STS is compared with other LLMs in measuring semantic similarity performance through Spearman Correlation.

Model Pair Comparing	Spearman Correlation
GBNet-STS / phoBERT v2	0.680 / 0.676
GBNet-STS / Vistral 7B	0.627 / 0.619
GBNet-STS / Llama 3.1 8B	0.626 / 0.614
GBNet-STS / Qwen 2.5 7B	0.661 / 0.658

achieving a Spearman correlation of 0.680 with PhoBERT v2, which is higher than Cosine + LCS (0.671) and Cosine + Jaccard (0.675). Similar trends are observed across other models, where Qwen 2.5 improves from 0.640 (Cos + LCS) to 0.661 (Cos + Jaccard + LCS) when incorporating all three similarity layers.

These results confirm that Cosine Similarity alone provides a solid foundation, but adding Jaccard Similarity and LCS allows for a more nuanced evaluation of sentence similarity. Specifically, Jaccard Similarity captures lexical overlap, while LCS identifies shared syntactic structures, helping the model distinguish semantically close sentence pairs more effectively. This combination is particularly beneficial for handling paraphrased or reordered sentences, which traditional embedding-based methods may struggle with. Additionally, the results suggest that the impact of different similarity layers varies across models, indicating that optimal layer selection should be adapted based on the characteristics of the underlying embeddings. A typical piece of evidence for this is the result when applying only the Cos + Jaccard configuration to the LLaMA 3.1 8B model, which achieves a Spearman correlation of 0.638, even higher than the three-layer configuration, which scores 0.626.

The findings suggest that Cosine Similarity serves as a strong foundational measure, effectively capturing semantic meaning from embeddings. However, incorporating Jaccard Similarity and LCS allows for a more fine-grained comparison, addressing lexical and syntactic similarities that pure embeddings might overlook. This confirms the hypothesis that a multi-layered approach leads to a more comprehensive semantic similarity measurement.

Table 4: The performance of GBNet-STS with different combinations of layers through Spearman Correlation.

Model Pair Comparing	Cos + LCS	Cos + Jaccard	Cos + Jaccard
			+ LCS
GBNet-STS / phoBERT v2	0.671 / 0.676	0.675 / 0.676	0.680 / 0.676
GBNet-STS / Vistral 7B	0.598 / 0.619	0.618 / 0.619	0.627 / 0.619
GBNet-STS / Llama 3.1 8B	0.625 / 0.614	0.638 / 0.614	0.626 / 0.614
GBNet-STS / Qwen 2.5 7B	0.640 / 0.658	0.647 / 0.658	0.661 / 0.658

5.4. Discussion

Our experimental results confirm that GBNet-STS outperforms the embedding-based baselines. This improvement is particularly noticeable in cases where sentence pairs exhibit complex paraphrasing, synonym usage, or varying syntactic structures. When compared to a similar graph-based model for semantic similarity measurement such as MNet-Sim, the GBNet-STS framework introduces three notable improvements.

- First, GBNet-STS extends the definition of similarity layers by incorporating Semantic LCS and Semantic Jaccard measures, which relax strict token matching by allowing semantically related words—either through synonymy or high embedding similarity—to be treated as equivalent. This enhancement enables the model to capture deeper semantic alignments between sentence pairs and improves its robustness to lexical and syntactic variations.
- Second, instead of treating all similarity layers equally as in MNet-Sim, GBNet-STS employs a weighted inter-layer aggregation mechanism using Jensen-Shannon Divergence to dynamically adjust the contribution of each layer. This strategy results in a more precise and context-sensitive similarity score, especially for Vietnamese text, which often requires nuanced interpretation.
- Third, while MNet-Sim relies on fixed edge selection strategies (e.g., PAV, SSV, MSV) that are localized and context-dependent, GBNet-STS uses a threshold-based edge formation guided by the empirical distribution of similarity scores. This approach allows the graph to

retain only strongly relevant sentence pairs, thereby reducing noise and improving semantic discrimination across the network.

The results reinforce the adaptability of our approach. The model enhances performance across different types of embeddings, making it a viable solution for diverse NLP applications. In particular, its ability to improve multilingual models highlights its potential for low-resource languages, where pre-trained embeddings may lack domain-specific optimization.

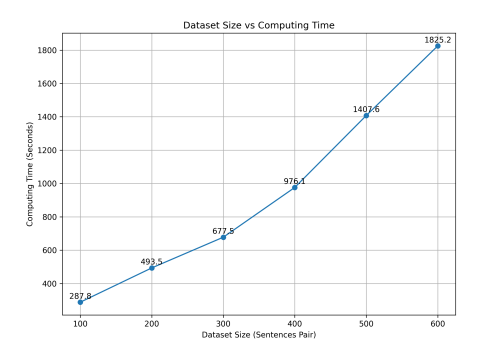


Figure 2: Runtime performance of GBNet-STS at varying dataset sizes

As shown in Figure 2, the computational complexity of GBNet-STS is approximately $\mathcal{O}(N^2)$, as it performs exhaustive pairwise comparisons across multiple similarity layers, with token-level measures such as SemLCS and SemJaccard contributing significantly to the per-pair computational cost compared to embedding-only approaches. Under the current architecture, runtime scales quadratically with dataset size; thus, doubling the dataset would increase the number of pairs by roughly a factor of four.

5.5. Limitations and Future Work

Despite its good performance, GBNet-STS has certain limitations. First, the computational overhead of constructing and processing the graph structure is higher than that of direct embedding-based approaches, while this complexity is justified by the performance gains. GBNet-STS is the high computational cost of the naive full pairwise approach, which scales as $O(N^2)$. Future work will explore optimization strategies such as Approximate Nearest Neighbor (ANN) search (FAISS/HNSW), k-NN graph sparsification, pre-filtering heuristics, and optimized dynamic programming.

Another limitation concerns the fixed configuration of our similarity layers and the static nature of edge formation. While combining Cosine Similarity, Jaccard Similarity, and LCS proves effective, the optimal layer composition may vary for different datasets or domains. Furthermore, our current threshold-based edge formation, though effective in pruning noisy connections, might inadvertently discard valuable weak semantic links or exhibit sensitivity to the distribution of similarity scores. Future work should investigate dynamic weighting mechanisms to adaptively determine the most relevant similarity metrics for each dataset. Concurrently, exploring alternative graph construction methods, such as K-Nearest Neighbors or more adaptive thresholding strategies, is crucial to capture a broader spectrum of semantic relationships and enhance robustness.

Additionally, our experiments primarily focus on Vietnamese. While the framework is designed to leverage language-agnostic components (like graph theory) and language-specific ones (like PhoBERT), evaluating GBNet-STS on other low-resource languages, especially those with similar typological characteristics to Vietnamese (e.g., other analytic languages in Southeast Asia), would provide crucial insights into its generalizability and potential for cross-lingual applications. This would also serve to test the adaptability of the thresholding mechanism across different linguistic contexts.

By addressing these challenges, we aim to further refine GBNet-STS, making it a more efficient and versatile solution for semantic similarity measurement in NLP. The promising results presented in this study pave the way for future innovations in graph-based similarity computation, particularly for languages that lack extensive annotated resources.

6. Conclusion

This paper presents GBNet-STS, a novel graph-based framework for measuring semantic textual similarity between Vietnamese sentence pairs. The model integrates multiple semantic similarity layers, each capturing a distinct linguistic perspective, including lexical, syntactic, and distributional features. To enhance traditional similarity metrics, we proposed two improved measures: the Semantic-LCS algorithm, which incorporates soft semantic matching through synonymy and embedding similarity, and the Semantic Jaccard Similarity Layer, which extends the classical Jaccard index to account for semantic alignment. These enhancements allow the model to better capture semantic overlap in the presence of lexical variation and paraphrasing. Furthermore, we constructed ViSTS, a new benchmark dataset comprising 600 carefully selected and manually annotated Vietnamese sentence pairs to facilitate evaluation in Vietnamese STS tasks. Experimental results show that GBNet-STS outperforms traditional methods and achieves state-of-the-art performance, demonstrating the effectiveness of integrating multiple semantic layers in a unified graph structure for robust semantic similarity computation in Vietnamese.

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