SISER: Semantic-Infused Selective Graph Reasoning for Fact Verification

Eunhwan Park, Jong-Hyeon Lee, Donghyeon Jeon, Seonhoon Kim, Inho Kang, Seung-Hoon Na

1Jeonbuk National University, 2NCSoft, 3NAVER Corporation
{judepark, nash}@jbnu.ac.kr, leejh1230@ncsoft.com
{donghyeon.jeon, seonhoon.kim, once.ihkang}@navercorp.com

Abstract
This study proposes Semantic-Infused Selective Graph Reasoning (SISER) for fact verification, which newly presents semantic-level graph reasoning and injects its reasoning-enhanced representation into other types of graph-based and sequence-based reasoning methods. SISER combines three reasoning types: 1) semantic-level graph reasoning, which uses a semantic graph from evidence sentences, whose nodes are elements of a triple – <Subject, Verb, Object>, 2) “semantic-infused” sentence-level “selective” graph reasoning, which combine semantic-level and sentence-level representations and perform graph reasoning in a selective manner using the node selection mechanism, and 3) sequence reasoning, which concatenates all evidence sentences and performs attention-based reasoning. Experiment results on a large-scale dataset for Fact Extraction and VERification (FEVER) show that SISER outperforms the previous graph-based approaches and achieves state-of-the-art performance.

1 Introduction
An ever-increasing number of unconfirmed false or misleading information spread on various social media platforms has motivated the verification of textual information, referred to as fact verification. FEVER (Thorne et al., 2018a) presented a large dataset for fact verification, initiating a shared task that aims to automatically classify a human-generated claim into ‘Supported’, ‘Refuted’, or ‘Not Enough Info’ based on retrieved evidence sentences from Wikipedia.

Claim verification, the final step of fact verification, is viewed as a task of natural language inference (NLI) (Angeli and Manning, 2014). Specifically, the NLI task for claim verification is formulated as the set-to-sentence entailment of inferring whether a claim (as the hypothesis) is logically “entailed” from a set of retrieved evidence sentences (as the premise).

Recently, graph reasoning for claim verification has been extensively explored (Zhou et al., 2019; Liu et al., 2020; Zhong et al., 2020), which creates a graph whose nodes are semantic units extracted from a set of evidence sentences or a claim, and applies graph neural networks (GNNs) such as (Veličković et al., 2018; Kipf and Welling, 2017) to infer the entailment relationship. However, graph reasoning may be somehow restricted to unit-biased reasoning, when relying on a single type of semantic unit for nodes of a graph, such as sentences, entities, or words, meaning that the semantic interaction between claim and evidence is restricted to a single graph type and does not go beyond the coverage of the “given” semantic units. In addition, graph reasoning may suffer from over-smoothing inherited from GNNs (Gasteiger et al., 2019; Zhao and Akoglu, 2020; Chen et al., 2020a; Rong et al., 2020), likely causing all node representations to converge to a stationary point at the extreme, as reported by (Li et al., 2018).

To address these limitations of graph reasoning, this study proposes SISER – Semantic-Infused Selective Graph Reasoning) for fact verification by extensively exploiting additional semantic units for graph reasoning and integrating semantic-level reasoning with sequence reasoning and “selective” graph reasoning. SISER combines the following three types of reasoning:

- Semantic-level graph reasoning applies GNNs to a “semantic graph” whose nodes are elements of <Subject, Verb, Object> that appear in evidence sentences. Provided fine-grained semantic granularity, it is expected that the use of semantic elements would be helpful to effectively induce their own dis-
tinct representations useful for claim verification, compared to sentence-level representations.

- **Semantic-infused sentence-level selective graph reasoning** combines semantic- and sentence-level representations and performs selective graph reasoning equipped with a node selection mechanism. Motivated by variants of GNNs (Gasteiger et al., 2019; Zhao and Akoglu, 2020; Chen et al., 2020a; Rong et al., 2020) to handle oversmoothing issues, we further provide “selective” graph reasoning where a subset of nodes is “selected” using the *node selection mechanism* and only these selected nodes participate in graph reasoning. It is expected that the node selection mechanism can alleviate oversmoothing by breaking full connectivity.

- **Sequence reasoning**, concatenates a claim and all evidence sentences and performs self-attention over the concatenated long sequence. As in (Kruengkrai et al., 2021), it is expected that sequence reasoning shows stable performance, without suffering from the inherent problems of GNNs.

Furthermore, we newly apply *prompt-based fine-tuning* (Schick and Schütze, 2021a; Gao et al., 2021) by reformulating the fact verification task as a masked language modeling problem, where a *label word* is generated on a given prompt with a task-specific *template*. To the best of our knowledge, this is the first attempt to use semantic-level ‘selective’ graph reasoning and prompt-based fine-tuning for the fact verification task.

Our contributions are summarized as follows: 1) We propose SISER, which consists primarily of semantic-level reasoning and semantic-infused selective graph reasoning using the node selection mechanism for fact verification; 2) We present the initial work of adopting prompt-based fine-tuning for claim verification; 3) The proposed SISER shows state-of-the-art performance in the FEVER dataset.

## 2 Related Work

### 2.1 Fact Verification Systems

**Sequence Reasoning**

The baseline system (Thorne et al., 2018a) concatenates all retrieved evidence sentences and then feeds the concatenated evidence and a claim into a pretrained language model as an early sequence reasoning method. The studies of (Hanselowski et al., 2018; Hidey and Diab, 2018) proposed adapting the enhanced sequential inference model (ESIM) (Chen et al., 2017) to measure the semantic relatedness between a claim and evidence. Nie et al. (2019) proposed a carefully designed neural semantic matching network (NSMN), which is a modification of the enhanced sequential inference model. Unlike treating the fact verification task as an NLI task, LOREN (Chen et al., 2020b) proposed decomposing the verification of the entire claim at the phrase level, where the veracity of the phrases serves as explanations and can be aggregated into the final verdict according to logical rules. More recently, MLA (Kruengkrai et al., 2021) argued that graph reasoning may be unnecessary for a claim verification task, proposing *multi-level* sequence reasoning that consists of \{token, sentence\}-level self-attention (Vaswani et al., 2017).

**Graph Reasoning**

In contrast to ESIM, NSMN, and LOREN, GEAR (Zhou et al., 2019) proposed graph-based evidence reasoning using GNNs, which conducts reasoning and aggregation over claim-evidence pairs under an evidence graph (Veličković et al., 2018; Kipf and Welling, 2017). Similarly, KGAT (Liu et al., 2020) proposed the use of a semantic-level graph for fine-grained evidence reasoning that uses a kernel-based graph attention mechanism to properly propagate information between nodes. Unlike KGAT, DREAM (Zhong et al., 2020) considered a word span obtained by semantic role labeling (SRL) as a node in the graph and employed XLNet (Yang et al., 2019) as a pretrained language model. In contrast to existing graph reasoning studies that rely on sentence-level or semantic-level graphs, SISER extensively uses “heterogeneous” graphs and fuses different types of reasoning-enhanced representations, going beyond the limitation of using only a single type of reasoning.

### 2.2 Prompt-based Fine-tuning

PET introduces prompt-based learning, which treats a downstream task as a masked language modeling problem and performs gradient-based fine-tuning (Schick and Schütze, 2021a,b). Employing prompt-based fine-tuning can reduce the gap between pre-training and fine-tuning, which
Figure 1: A neural architecture of the proposed SISER: 1) The semantic-level graph reasoning is performed using R-GCN on a semantic graph constructed using the Levi graph transformation to generate the semantic-level node representation $H_{sem}$ (Eq. (2)), which is used to induce the semantic-aware evidence representation $H'_{sem}$ (Eq. (5)). 2) The semantic-infused sentence-level selective graph reasoning performs the selective graph reasoning on a sub-graph resulting from the node selection mechanism based on the semantic-fused representation of $h_{claim}$ (Eq. (5)) and $H'_{sem}$ to generate $E_{fsel}$ (Eq. (10)). 3) The sequence reasoning performs MHA on $m$ evidence representations $E_{seq}$ (Eq. (11)) to obtain $H_{seq}$. 4) The prompt-based claim verification performs the prediction of label-verbalized words at [MASK]'s position on the fused semantic-attentive claim representations $H$ induced from $C_{fsel}, C_{sem}, C_{seq}$ as in Eq. (12).

3 Proposed Approach

Figure 1 shows the overall neural architecture of the proposed SISER model, which combines three types of reasoning: i.e., semantic-level graph reasoning; semantic-infused sentence-level selective graph reasoning; and sequence reasoning. This section presents details of the three reasoning methods.

3.1 Initial Representation of Claim and Evidences

Suppose that a claim $c$ and a set of retrieved evidence sentences $\{e_1, \ldots, e_m\}$ are presented for a fact verification task, where $m$ is the number of evidence sentences and PLM refers to the encoder of a pretrained language model such as BERT (Devlin et al., 2019) and RoBERTa (Liu et al., 2019). Feeding a claim-evidence pair $(c, e_i)$ for the $i$-th evidence sentence and claim into PLM, we obtain $E_i$ and $C$ as evidence and claim representa-
tions as follows:
\[
E_i = \text{PLM}(c, e_i) \in \mathbb{R}^{(|c| + |e_i|) \times d_{\text{model}}}, \quad C = \text{PLM}(c) \in \mathbb{R}^{|c| \times d_{\text{model}}},
\]
(1)
where $|x|$ is the length of sequence $x$, and $d_{\text{model}}$ is the dimensionality of PLM. Let $E_{i, [\text{CLS}]} \in \mathbb{R}^{d_{\text{model}}}$ and $C_{[\text{CLS}]} \in \mathbb{R}^{d_{\text{model}}}$ be representations of $[\text{CLS}]$ tokens for $e_i$ and $c$, respectively.

### 3.2 Semantic-level Graph Reasoning

Our semantic-level reasoning is similar to the work of (Zhong et al., 2020), but differs in using semantic units and types of GNNs, as described below.

#### 3.2.1 Semantic Graph

Similar to (Beck et al., 2018), we construct a semantic graph based on graph transformation, starting from a dependency graph. More specifically, we first obtain a dependency graph $G_{\text{dep}} = (V_{\text{dep}}, E_{\text{dep}})$, resulting from $m$ by parsing all $m$ evidence sentences using SpaCy’s syntactic parser (Honnibal and Montani, 2017) and the NeuralCoref’s coreference resolution to $m$ evidence sentences where each occurrence of a word is treated differently with its contextual representation. When two mentions are coreferent, their head words are connected by the “coreference” relation. The dependency graph is then transformed to a semantic graph using the Levi graph transformation of (Beck et al., 2018) by including dependency labels as a node set with three types of edge labels – \{default, reverse, self\}.

We then convert $G_{\text{dep}}$ into a semantic graph $G_{\text{sem}} = (V_{\text{sem}}, E_{\text{sem}})$, a Levi Graph based on the graph transformation of (Beck et al., 2018; Cheng et al., 2020; Huang et al., 2021), where $V_{\text{sem}}$ is a set of words and dependency relations that appear in $m$ evidence sentences, and $E_{\text{sem}}$ is a set of type-labeled edges whose labels are taken from $\mathcal{R} = \{\text{default, reverse, self}\}$, as in the work of (Beck et al., 2018).

Figure 2 shows an illustrative example of a semantic graph extracted from the evidence sentences.

#### 3.2.2 Graph Reasoning

Semantic-level graph reasoning employs a relational graph convolutional network (R-GCN) (Schlichtkrull et al., 2018) which is defined as
\[
h_i^{(l+1)} = f \left( \sum_{r \in \mathcal{R}} \sum_{j \in \mathcal{N}_{\text{sem}}^{r}(i)} \frac{1}{\sqrt{d_{\text{sem}}}} \mathbf{W}_r \mathbf{h}_j^{(l)} + \mathbf{W}_0 \mathbf{h}_j^{(l)} \right)
\]
where $f$ is the relu activation function, $\mathcal{N}_{\text{sem}}^{r}(i)$ is a set of neighbors with relation $r$ of the $i$-th node in $V_{\text{sem}}$, and $\mathbf{W}_r, \mathbf{W}_0 \in \mathbb{R}^{d_{\text{sem}} \times d_{\text{model}}}$ are weight matrices for the $l$-th R-GCN layer, where $d_{\text{sem}}$ is the dimensionality of the semantic-level representation. For a word-type node $i \in V_{\text{sem}}$, $h_i^{(0)} \in \mathbb{R}^{d_{\text{model}}}$ is initialized by its span representation in the evidence sentence\(^5\). Finally, we ob-

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\(^3\)We use the following link of the SpaCy parser: https://spacy.io/usage/linguistic-features#dependency-parse

\(^4\)The following version of the NeuralCoref’s link is used: https://github.com/huggingface/neuralcoref

\(^5\)The span representation for a word is defined as the average pooling of the contextual representations of its all subwords. For a relation-type node $i \in V_{\text{sem}}$, $h_i^{(0)}$ is initialized by its static embedding.
tain $H_{sem} \in \mathbb{R}^{|V_{sem}| \times d_{sem}}$ as follows:

$$H_{sem} = H^{(L)} = [h_{1}^{(L)}, \ldots, h_{|V_{sem}|}^{(L)}]$$

where $L$ is the total number of layers used in the R-GCN for the semantic-level representation.

### 3.3 Semantic-infused Sentence-level Selective Graph Reasoning

In our selective graph reasoning, because there is no ground-truth answer for the nodes to be selected, we prepare $K$ different subgraphs by applying the node selection mechanism $K$ times, and combine the selective representations performed over $K$ subgraphs.

#### 3.3.1 Semantic-infused Sentence-level Representations

The first step is to obtain semantic-infused sentence-level representations for $m$ evidence sentences. To this end, we construct a fully-connected sentence-level graph $G = (\mathcal{V}, \mathcal{E})$ where $\mathcal{V} = \{1, \ldots, m\}$, which refers to a set of evidence sentences $= \{e_1, \ldots, e_m\}$. For the $i$-th node, we first obtain its node representation $e_i'$ using a single feed-forward layer, as follows:

$$e_i' = g(W_{sent}E_{i,[CLS]} + b_{sent}) \quad (2)$$

where $g$ is the gelu activation function, and $W_{sent}, b_{sent}$ are the parameter weights for a linear layer. Then, for the $i$-th node, we further aggregate its neighbors’ representations using the summation as follows:

$$h_i' = \sum_{j \in \mathcal{N}_{sent}(i)} e_j' \quad (3)$$

where $\mathcal{N}_{sent}(i)$ is a set of neighbors of the $i$-th node in $\mathcal{V}$.

Now, the sentence-level representation $H_{sent} \in \mathbb{R}^{m \times d_{model}}$ is defined, as follows:

$$H_{sent} = [h_1', \ldots, h_m'] \quad (4)$$

Next, we obtain the evidence-attentive claim representation $h_{claim}' \in \mathbb{R}^{d_{model}}$ and the semantic-aware evidence representation $H_{sent}' \in \mathbb{R}^{m \times d_{model}}$ as follows:

$$h_{claim}' = \text{MHA}(C_{[CLS]}, H_{sent}, H_{sent}) \quad (5)$$

$$H_{sent}' = \text{MHA}(H_{sent}, H_{sent}, H_{sent}) \quad (6)$$

where the multi-head attention (MHA) ( Vaswani et al., 2017) function is defined as follows:

$$\text{MHA}(Q, K, V) = [\text{head}_1; \ldots; \text{head}_h]W^O,$$

$$\text{head}_i = \text{Attn}(QW^{Q}_i, KW^{K}_i, VW^{V}_i) \quad (7)$$

where $\cdot$ is the concatenation operator, $h$ is the number of heads, $W^{Q}_i, W^{K}_i \in \mathbb{R}^{d_{model} \times d_{k}}$, $W^{V}_i \in \mathbb{R}^{d_{model} \times d_{k}}$, and $W^O \in \mathbb{R}^{d_{k} \times d_{model}}$ are weight matrices.

To combine these representations, we use the semantic fusion function $\text{sfu}$ defined as:

$$\text{sfu}(x, y) = g \ast x + (1 - g) \ast y, \quad g = \sigma(W_1x + W_2y) \quad (8)$$

where $\ast$ is the element-wise operator, $\sigma$ is the sigmoid function, and $W_1, W_2$ are weight matrices for the semantic fusion function.

Finally, the semantic-infused sentence-level representations $H_{fused} \in \mathbb{R}^{m \times d_{model}}$ are then obtained using $\text{sfu}$ as follows:

$$H_{fused} = \text{sfu}(H_{claim}', H_{sent}')$$

where $H_{claim}' = [h_{claim}'_1, \ldots, h_{claim}'_m]$.

#### 3.3.2 Node Selection Mechanism

The next step is to apply a node selection mechanism (Louis et al., 2021) that chooses a subset of nodes to be deleted. First, we measure the selection probabilities and the formula of selective aggregation of (Louis et al., 2021), but differs in the computation of node selection probabilities and the formula of selective aggregation.

$\mathcal{V}' = \{j \mid j \in \mathcal{V} \text{ and } p_{sent,j} \geq \tau\}$

where $p_{sent,j}$ is the $j$-th element of $p_{sent}$. We further define $p'_{sent} \in \mathbb{R}^m$ by zeroing the probabilities of the filtered nodes, as follows:

$$p'_{sent} = p_{sent} \ast \mathcal{I}_{\mathcal{V}'},$$

where $\mathcal{I}_{\mathcal{V}'} = \{I(k \in \mathcal{V}')\}_{k=1}^m$ is the k-hot vector and $\mathcal{I}(e)$ is the indicator function, taking the value of 1 if $e$ is true and zero otherwise.

Our node selection mechanism mostly follows the work of (Louis et al., 2021), but differs in the computation of node selection probabilities and the formula of selective aggregation.
3.3.3 Selective Graph Reasoning

The final step is to perform selective graph reasoning using only the selected set of nodes, \( V \). First, we obtain the revised fused representation \( h^{sel}_i \) for the \( i \)-th evidence sentence as follows:

\[
h^{sel}_i = \sum_{j \in N_{sent}(i)} p^{sent,j} \cdot H^{fused}_j
\]

Then, the reasoning-enhanced representation \( h^{fuse}_i \) is obtained as follows:

\[
v_i = \sigma \left( \langle w_{sel}, [h^{sel}_i; e^{i}] \rangle \right),
\]

\[
h^{fuse}_i = \sum_{j \in N_{sent}(i)} p^{sent,j} \cdot v_j \cdot H^{fused}_j
\]

where \( e^{i} \) is the initial node representation defined in Eq. (2) and \( w_{sel} \in \mathbb{R}^{d_{model}} \) is the weight vector.

We further use the residual connection to keep the initial evidence representation as follows:

\[
\tilde{e}_i = g(e^{i} + \text{dropout}(h^{fuse}_i))
\]

(9)

where dropout is the dropout layer introduced by (Srivastava et al., 2014).

3.3.4 Ensembling Multiple Selective Graph Reasonings

Because there is no ground-truth information for nodes to be selected, we prepare multiple subgraphs by applying the node selection mechanism \( K \) times, and combine the selective reasoning-enhanced representations over \( K \) subgraphs. With the abuse of notation, suppose that \( \tilde{e}^{(k)}_i \) is the reasoning-enhanced representation of Eq. (9) yielded at the \( k \)-th selection. We take the summation of all \( K \) representations as \( \sum_{k=1}^{K} \tilde{e}^{(k)}_i \), leading to obtain \( \tilde{E}_{f_{sel}} \in \mathbb{R}^{m \times d_{model}} \) as follows:

\[
\tilde{E}_{f_{sel}} = \left( \sum_{k=1}^{K} \tilde{e}^{(k)}_i \right)^m
\]

(10)

3.4 Sequence Reasoning

Our sequence reasoning is based on MHA over only sentence-level evidence representations \( E_{seq} \in \mathbb{R}^{m \times d_{model}} \), described as follows.

\[
E_{seq} = PE(E_{1, [CLS]}, \cdots, E_{m, [CLS]}),
\]

\[
H_{seq} = E_{seq} + \text{MHA}(E_{seq}, E_{seq}, E_{seq}),
\]

(11)

where \( PE \) is the absolute positional encoding (Vaswani et al., 2017).

| Label       | Training | Development | Test  |
|-------------|----------|-------------|-------|
| Supported   | 80,035   | 6,666       | 6,666 |
| Refuted     | 29,775   | 6,666       | 6,666 |
| Not Enough Info | 35,659   | 6,666       | 6,666 |

Table 1: Statistics of the FEVER 1.0 shared task dataset.

3.5 Prompt-based Claim Verification

Our prompt-based claim verification uses a task-specific template for prompt-based fine-tuning as follows: "[CLS] x_{in} It was [MASK] . [SEP]". Suppose that \( x_{in} \) is "Roman Atwood is a content creator.", \( x_{in} \) is converted to its prompted input "[CLS] Roman Atwood is a content creator. It was [MASK] . [SEP]". To predict [MASK], let \( M_{wo}: Y \rightarrow 2^Y \) be the verbalizer that converts a label into individual words. For example, \( M_{wo}(\text{Supported}) = \text{"Yes"}, M_{wo}(\text{Refutes}) = \text{"No"}, \) and \( M_{wo}(\text{NotEnoughInfo}) = \text{"Maybe"}. \)

To determine the truthfulness of a given claim, we aggregate multiple evidence-attentive claim representations resulting from applying MHA on on \( E_{f_{sel}} \) of Eq. (10), \( H_{sem} \) in Eq. (2), and \( H_{seq} \) in Eq. (11), as follows:

\[
C_{f_{sel}} = \text{MHA}(C_{[CLS]}; \tilde{E}_{f_{sel}}, \tilde{E}_{f_{sel}}),
\]

\[
C_{sem} = \text{MHA}(C_{[CLS]}; H_{sem}, H_{sem}),
\]

\[
C_{seq} = \text{MHA}(C_{[CLS]}; H_{seq}, H_{seq}),
\]

\[
H = W_{claim}(C_{f_{sel}}; C_{sem}; C_{seq}),
\]

(12)

where \( W_{claim} \in \mathbb{R}^{d_{model} \times 3d_{model}} \) is a trainable parameter matrix.

Given a claim-evidence example \((c, e)\), where \( e = (e_1, \cdots, e_m) \), the probability of label \( y \) is computed as follows:

\[
p(y|c, e) = \frac{\exp(w_{M_{wo}(y)}H_{[MASK]})}{\sum_{y' \in Y} \exp(w_{M_{wo}(y')}H_{[MASK]})}
\]

(13)

where \( w_{M_{wo}}(y) \) is the output embedding for the label word of \( M_{wo}(y) \) for \( y \), and \( H_{[MASK]} \) is the contextual representation [MASK] token in \( H \).

4 Experiments

4.1 Experimental Setting

Dataset

We used FEVER, which is a large-scale public dataset, for fact verification. (Thorne et al.,
Table 2: Fact verification results on the dev and blind test set of FEVER task, where F.S (FEVER score) is the main evaluation metric. The best is bolded text, and the second best is underlined.

| Model       | Dev  | Test  |
|-------------|------|-------|
|              | LA   | F.S   | LA   | F.S   |
| UNC NLP      | 69.72| 66.49 | 68.21| 64.21 |
| GEAR (BERTbase) | 74.84| 70.69 | 71.60| 67.10 |
| DREAM (XLNetlarge) | 79.16| -     | 76.85| 70.60 |
| KGAT (BERTlarge)  | 77.91| 75.86 | 73.61| 70.24 |
| LOREN (RoBERTalarge) | 78.29| 76.11 | 74.07| 70.38 |
| MLA (RoBERTalarge) | 79.31| 75.96 | 77.05| 73.72 |
| Ours (RoBERTalarge) | 83.13| 79.87 | 77.50| 73.90 |

Table 3: Ablation study for the semantic-infused sentence-level selective graph reasoning and the sequence reasoning on FEVER development and blind test set. ⋆ and • denote the run without the semantic-infused sentence-level selective graph reasoning and the sequence reasoning, respectively.

| Model       | Dev  | Test  |
|-------------|------|-------|
|              | LA   | F.S   | LA   | F.S   |
| MLA         | 79.31| 75.96 | 77.05| 73.72 |
| SISER*      | 83.13| 79.87 | 77.50| 73.90 |
| SISER (τ = 0.49) | 82.62| 79.40 | 77.18| 73.48 |
| SISER (τ = 0.49) | 83.13| 79.87 | 77.50| 73.90 |

Table 4: Ablation study of the node selection mechanism for varying values of the node masking rate τ. • denotes the fully-connected setting.

| Model       | Dev  | Test  |
|-------------|------|-------|
|              | LA   | F.S   | LA   | F.S   |
| SISER*      | 83.05| 79.77 | 77.62| 73.18 |
| SISER       | 83.13| 79.87 | 77.50| 73.90 |

Table 5: Ablation study for the prompt-based learning vs. the conventional fine-tuning on the FEVER development set. ⋆ denotes the conventional fine-tuning.

| Model       | Dev  | Test  |
|-------------|------|-------|
|              | LA   | F.S   | LA   | F.S   |
| MLA         | 79.31| 75.96 | 77.05| 73.72 |
| SISER* (τ = 0.49) | 79.88| 75.04 | 77.96| 73.06 |
| SISER (τ = 0.49) | 83.13| 79.87 | 77.50| 73.90 |

Table 6: Ablation study for examining the effect of evidence retrieval. • denotes the run based on the evidence retrieval of MLA (Kruengkrai et al., 2021).
**The Effect of Using Sequence Reasoning**

Table 3 further presents the performance of SISER when sequence reasoning is excluded (referred to as SISER\(\diamond\)), that is, without using \(C_{fsel}\) in Eq (12)). As shown in Table 3, SISER\(\diamond\) leads to improvements over LOREA, indicating that the performance achieved by SISER in Table 2 is not obtained simply by incorporating sequence reasoning but dominantly by equipping with the proposed manner of graph reasoning. In particular, SISER\(\diamond\) shows an increases in Label Accuracy by approximately 1.5 over LOREN on the development set, whereas SISER with sequence reasoning demonstrates only a slight increase of approximately 0.5 in Label Accuracy. A similar tendency is observed in the blind test set; SISER\(\diamond\) makes the increase of 0.76 in Label Accuracy over LOREN, which is larger than the increase of 0.32 obtained by SISER with sequence reasoning.

**The Effect of Choosing Evidence Retrieval**

In Table 2, while SISER shows consistent improvements over MLA on the development and test sets, a significant difference in performance gains is noticeable between the two sets. SISER achieves a large performance gain over MLA on the development set, increasing the Label Accuracy and FEVER Score by 3.82 and 3.91, respectively, while only a slight improvement on the blind test set is observed, exhibiting an increase of 0.45 in Label Accuracy and 0.18 in FEVER Score.

We believe that the main reason for this discrepancy between development and test sets results from the different evidence retrieval methods between SISER and MLA, i.e., while SISER and LOREN adopt KGAT’s evidence retrieval, MLA uses its own evidence retrieval. In particular, the retrieval performances of the top 5 evidence sentences resulting from MLA and KGAT are substantially changed between the development and test sets, as shown in Table 7. In terms of Recall@5, the retrieval performances on the “development set” are largely different between KGAT and MLA (i.e., 94.57 for KGAT and 88.64 for MLA), whereas the retrieval performances on the “test set” of both methods are fairly similar (i.e., 87.47 for KGAT and 87.58 for MLA). Given this observation, the substantially improved performance of SISER over MLA on the development set (Table 2) may primarily originate from the large recall performance of the evidence retrieval of KGAT, and not from the proposed en-
hanced graph reasoning components.

For a fair comparison with MLA, Table 6 presents the results of SISER based on MLA’s evidence retrieval (SISER⋆). In terms of FEVER Score, SISER⋆ does not lead to improvements over MLA, even exhibiting performance degradation, in contrast to the SISER that uses KGAT’s retrieval. Nevertheless, SISER⋆ leads to further improvements over MLA in Label Accuracy, particularly in achieving a state-of-the-art performance on the blind test set.

As MLA is considered as an advanced approach to sequence reasoning without relying on graph reasoning, we believe that the enhanced graph reasoning modules in SISER are ‘complementary’ to MLA for further improvement; for example, including a simple combination by using MLA as an alternative module of sequence reasoning in SISER.

Evaluation of Node Selection Mechanism

To examine the effect of the node selection mechanism in Section 3.3.2, Table 4 shows the comparison results of SISER with varying values of $\tau$. It is shown that $\tau = 0.49$ outperforms the fully-connected setting ($\tau = 0.0$). The results imply that the node selection mechanism based on the selection probabilities may be helpful in obtaining irrelevance-free evidence representations, related to the oversmoothing issue of GNNs.

Prompt-based Learning versus Conventional Fine-tuning

To examine the effect of prompt-based claim verification, Table 5 compares the results of SISER when using prompt-based learning or conventional fine-tuning. It is clearly shown that the use of prompt-based learning outperforms conventional fine-tuning, likely reducing the gap between the tasks used in pre-training and the fine-tuning.

4.4 Case Study

As shown in Figure 3, we present three examples for analyzing the prediction errors of SISER.

In Figure 3 (a), the SISER prediction for this case is “Not Enough Info”. From our analysis, this case requires the complex reasoning ability to understand “a BAFTA award,” which is the abbreviation of “a British Academy of Film and Television Arts award”. However, in Figure 3 (c), the case requires multi-hop complex reasoning to predict the claim; the claim “SZA is an American Neo Soul singer” is supported by multiple pieces of evidence sentences.

In Figure 3 (b), it seems that this case originates from a human annotation error, as also discussed by (Kruengkrai et al., 2021). The claim “LinkedIn is limited to 24 languages as of 2015” is not supported by evidence.

5 Conclusion

In this paper, we propose SISER for fact verification, which combines three types of reasoning (i.e., semantic-level graph reasoning, semantic-infused sentence-level selective graph reasoning, and sequence reasoning) by addressing two potential limitations of graph reasoning — the “unit-biased reasoning” and the “over-smoothing” problems. The experimental results obtained using the FEVER dataset showed that the proposed SISER outperformed other graph-based approaches and achieved state-of-the-art performances in both the development and test sets.

In future work, we would like to incorporate semantic-level and semantic-fused graph reasoning into evidence retrieval and explore the joint learning framework of evidence retrieval and claim verification in a multi-task learning setting.

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A Implementation Details

SISER was implemented by using PyTorch (Paszke et al., 2019) and HuggingFace Transformers (Wolf et al., 2020). Additionally, the PyTorch-Geometric and SpaCy (Fey and Lenssen, 2019; Honnibal and Montani, 2017) were used for graph modeling and dependency parsing. Experiments were conducted using 4 Nvidia RTX A6000 GPU. All optimizations were performed using the Adafactor optimizer (Shazeer and Stern, 2018) with a linear warm-up of the learning rate. The warmup proportion was 0.06. The batch size and accumulation steps were 8 and 8, respectively. That is, the total batch size is 256. Gradients were clipped if their norms exceeded 1.0. The number of $K$ sub-graphs was 6 and $\tau = 0.49$. In supervised learning, our loss $\mathcal{L}$ can be fine-tuned to minimize the weighted cross-entropy loss introduced by MLA (Kruengkrai et al., 2021).

Our hyperparameter is summarized as below:

- Optimizer: Adafactor
- Learning rate: $2e - 5$
- warmup proportion: 0.06
- Number of sub-graph: 6
- Total Batch size: 256
- Gradient norm: 1.0
- Node masking rate $\tau$: 0.49
- Label words: Supported : Yes, Refuted : No, Not Enough Info : Maybe

| Data  | Method | Prec@5 | Recall@5 | F1@5 |
|-------|--------|--------|----------|-------|
| Dev   | UNC NLP* | 36.49  | 86.79    | 51.38 |
|       | GEAR*   | 40.60  | 86.36    | 55.23 |
|       | KGAT$^\diamond$ | 27.29  | 94.37    | 42.34 |
|       | DREAM$^\circ$ | 26.67  | 87.64    | 40.90 |
|       | MLA$^\bullet$ | 25.63  | 88.64    | 39.76 |
|       | monoT5$^\ast$ | 25.66  | 90.54    | 37.17 |
| Test  | KGAT$^\diamond$ | 25.21  | 87.47    | 39.14 |
|       | MLA$^\bullet$ | 25.33  | 87.58    | 39.29 |

Table 7: Results of the sentence selection methods in the precision@5, recall@5, and F1@5 metrics on the FEVER development set and blind test set, respectively. $^\ast$, $^\diamond$, $^\circ$, $^\bullet$ denote ESIM-based retrieval model, BERT-based retrieval model, and T5-base model, respectively.

B Evidence Sentence Retrieval

Since our work focuses on claim verification, we directly adapt the evidence retrieval method from KGAT (Liu et al., 2020). As shown in Table 7, KGAT shows the best Recall@5 performance for sentence selection on the FEVER development set. Different from the result on the FEVER development set, MLA shows the better Recall@5 performance than KGAT.