Hierarchical Heterogeneous Graph Attention Network for Syntax-Aware Summarization

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Abstract

The task of summarization often requires a non-trivial understanding of the given text at the semantic level. In this work, we essentially incorporate the constituent structure into the single document summarization via the Graph Neural Networks to learn the semantic meaning of tokens. More specifically, we propose a novel hierarchical heterogeneous graph attention network over constituency-based parse trees for syntax-aware summarization. This approach reflects psychological findings that humans will pinpoint specific selection patterns to construct summaries hierarchically. Extensive experiments demonstrate that our model is effective for both the abstractive and extractive summarization tasks on five benchmark datasets from various domains. Moreover, further performance improvement can be obtained by virtue of state-of-the-art pre-trained models.

Introduction

Text summarization has always been a fundamental task in natural language processing (NLP) to condense a complex input to a concise expression by retaining the core information at the same time. The relevant techniques can be categorized as either extractive ones, which only need to identify salient sentences from the original text, or abstractive ones, which may generate novel words and sentences.

Graph-based methods for summarization are becoming heated topics with the rise of Graph Neural Networks (GNN) thanks to its powerful capability to model the underlying useful relationships in the text graph. However, the output summary by existing graph-based methods tends to suffer from semantic deviation from the input text as the graphs constructed in these models are mostly at the statistical level, like word-sentence graph in HSG (Wang et al. 2020). In this case, the nodes tend to be text units and edges are connected by simple statistical scores like co-occurrence, pointwise mutual information (PMI), ignoring rich syntactic and semantic information for summarization. Other latest works (Jin, Wang, and Wan 2020; Wu et al. 2021) extend them with the aid of semantic graphs directly but suffer from relatively higher computational costs due to the complex graph construction step.

Table 1: Comparison between our proposed model with other related graph-based summarization models.

| Model                  | Graph Level | GNN   | Task         |
|------------------------|-------------|-------|--------------|
| LexPageRank (2004a)    | Statistical | w/o   | Extractive  |
| Graph-based Attention  | Statistical | w/o   | Abstractive  |
| GatedGNN (2019)        | Statistical | w/    | Abstractive  |
| SemSUM (2020)          | Semantic    | w/    | Abstractive  |
| DISCOBERT (2020)       | Statistical | w/    | Extractive  |
| HSG (2020)             | Statistical | w/    | Extractive  |
| HAHSum (2020)          | Statistical | w/    | Extractive  |
| BASS (2021)            | Semantic    | w/o   | Abstractive  |
| SynapSum (Ours)        | Syntactic   | w/    | Both         |

Previous studies (Li et al. 2014; Xu and Durrett 2019) have shown that syntactic structure is beneficial for generating compressed yet informative summaries because its hierarchical structure facilitates the removal of insignificant parts and pays more attention to more salient ones (Figure 1). This also mimics the human way of generating summaries: fusing the semantic meaning by extracting the most significant information level by level, from words to phrases and finally to sentences. Therefore, it is natural to guide the neural summarization system with a tree-like text graph...
that embodies syntactic information so that it can identify summary-worthy content and compose summaries that preserve the vital meaning of the source texts. Besides, the syntactic graph is generally easier to obtain than the semantic graph and thus alleviates the computational issue in previous methods based on constructed complicated semantic graphs.

Furthermore, we choose the constituency parsing tree of the sentence as the text graph for the input of GNN in view of two primary reasons. First, the syntactic dependency relationship between tokens can be inexplicitly reflected via the path between them (as shown in Figure 1), so it has already encoded the information from the dependency-based parsing tree. Second, the constituency tree is a natural fit for extracting sub-phrases from the sentence, which is the exact case when identifying essential phrases to create summaries. Third, the extracted syntactic dependency can reflect the semantic relationship between tokens (Figure 1). That is why we favor the constituency-based tree.

Based on the aforementioned motivation, we will first utilize an off-the-shelf constituency parser to obtain the constituency tree for each sentence. Then, we propose a generic syntax-aware heterogeneous graph attention network to learn the representation for each type of node in this constructed tree-like graph. This proposed GNN model consists of two types of layers. One is the syntax-aware graph attention layer for detecting the syntactic dependency relationship between each constituent pair via meta-path, and the other is the hierarchical graph pooling layer for hierarchically gathering information from the tree.

The contributions of this work are summarized as follows.

- We propose a novel heterogeneous graph attention network for syntax-aware summarization based on the constituency tree. To the best of our knowledge, we are the first to incorporate constituency syntax for text summarization based on GNN.
- We conduct extensive experiments on five datasets from various domains under abstractive and extractive settings to demonstrate its effectiveness. Our model is reasonably flexible and can be easily adapted into both abstractive and extractive tasks.
- Furthermore, we investigate the potentially increased performance with the initiation of some SOTA pretrained models. Therefore, we further push the boundary for the graph-based models in NLP tasks.

Related Works

Neural Text Summarization

Recent years have witnessed great success of text summarization with the constant development of neural networks (Chen, Li, and King 2021; Li et al. 2019; Gao et al. 2021, 2020; Li et al. 2020), especially the recurrent neural networks (RNN) (See, Liu, and Manning 2017; Paulus, Xiong, and Socher 2018; Gehrmann, Deng, and Rush 2018) or Transformer (Liu and Lapata 2019; Zhang et al. 2020; Bi et al. 2021). The most recent work focuses on contextualized pre-trained language models (Zhong et al. 2020; Lewis et al. 2020; Liu, Dou, and Liu 2021) for further performance enhancement.

Graph Neural Networks

Graph Neural Networks (GNN) is a series of neural architectures for graph-structured data and has a wide range of applications (Song et al. 2021a,b; Yang et al. 2021). The GNN model gains tremendous popularity after the success of GCN (Kipf and Welling 2017) and GAT (Velickovic et al. 2018). GNNs use the graph topological structure along with the node and/or edge features to learn a representation vector for every node in the graph. More recently, there are a great number of NLP applications like relation extraction (Zhu et al. 2019; Zhang et al. 2019), semantic role labeling (Christopoulou, Miwa, and Ananiadou 2019; Marcheggiani and Titov 2020) and text classification (Zhang and Zhang 2020; Ding et al. 2020; Xint et al. 2021).

Graph-based Text Summarization

Graph-based methods have been explored for text summarization since decades ago (Erkan and Radev 2004b,a). Later, with the help of GNN, a GCN-based model for multi-document summarization is purposed (Yasunaga et al. 2017) and Tan, Wan, and Xiao (2017) also design a graph-based attention mechanism for abstractive summarization. The latest works for abstractive summarization are SemSUM (Jin, Wang, and Wan 2020; Bi et al. 2021) via the semantic graphs. The other recent works (Jia et al. 2020; Wang et al. 2020) mainly focus on extractive summarization based on diverse message passing mechanisms in GNN.

Methodology

Our proposed model, SynapSum (short for Syntax-aware Heterogeneous Graph Attention Network for Summarization), follows the dominant sequence-to-sequence framework (Sutskever, Vinyals, and Le 2014) for abstractive summarization (Figure 2) and the encoder part alone can be employed for extractive summarization. We incorporate the syntax information into the encoder to generate better representations for words, phrases, and sentences with different levels of granularity based on the constituency tree. Our model can easily be adapted for the extractive summarization task as it can learn a global representation for each sentence, and thus a graph-level classifier can be trained.

The input (document) tokens and the ground-truth output (summary) tokens are given as $x = \{x_1, x_2, \ldots, x_n\}$ and $y = \{y_1, y_2, \ldots, y_m\}$ respectively. $n_1$ and $n_2$ are the length of input and output tokens, respectively. There are $n$ sentences in total in the input tokens. A bidirectional LSTM encoder is first employed to get the embedding $h_i^e$ for each input token $x_i$ while a single LSTM decoder is then used to generate the embedding vector $h_i^d$ for each output token $y_i$ with the initialization hidden state for the decoder being set as $h_0^d = h_0^e$. The resulting embedding vectors will function as the initial representation for each token. The initialization can also be incorporated with some popular pre-trained models to gain potential performance increase.
Figure 2: Overview of SynapSum model for abstractive summarization. The encoder follows Sequence GNN framework in which we propose a novel syntax-aware graph attention network, consisting of the stacked syntax-aware graph attention layer and a top hierarchical graph pooling layer.

Syntax-aware Heterogeneous Graph Attention Network

The encoder follows the framework of the sequence GNNs (Fernandes, Allamanis, and Brockschmidt 2019), and we incorporate the constituent structure into the GNN model so that syntactically-informed embeddings for both sentences and constituents are generated for more concise summarization.

At each step $t$, a constituency-based parsing tree (Figure 3) is constructed based on the $t$th sentence in the input document. A constituency parsing tree consists of three types of nodes in our setting: the root node at the top level as the sentence node $s$, the leaf nodes as the word nodes $w$ and the other non-terminal nodes at the intermediate levels as the constituent nodes $c$ with various granularities.

Inspired by some representative models to tackle the heterogeneous graph embedding (Dong, Chawla, and Swami 2017; Fu et al. 2020), we propose a meta-path-based method to yield representations for constituency nodes by learning to detect and encode their syntactic dependency. Based on the learned representations, we design a graph pooling layer to encode the hierarchical information from bottom to top, producing the final embedding for the sentence node.

Syntax-aware graph attention layer

This layer aims to incorporate syntactic information into the embeddings for different types of nodes in the constituency parsing tree. By virtue of the heterogeneity of nodes, a node-type-specific projection matrix $W_{\pi_i}$ is designed to transform nodes into a representation vector $h_{i,t} \in \mathbb{R}^d$ defined as,

$$h_{i,t} = W_{\pi_i}h_{i,t}^\pi,$$

where $h_{i,t}^\pi$ is the original embedding for node $i$ at step $t$ ($t$th sentence) and the node type $\pi_i$ must satisfies $\pi_i \in \{s, c, w\}$ as the node can be sentence node, constituent node or word node. $h_{i,t}$ refers to the hidden state for node $i$ at step $t$.

The goal of this layer is to detect the syntactic relationship among them and encode the syntax information for every constituent. More specifically, for each node $i$ in the constituency tree of $t$th sentence, we learn its syntactic dependency with other nodes in its neighborhood $\mathcal{N}_{i,t}^\pi$ via the
Figure 4: A toy example for updating $h_{i,t}$ (the target node in Figure 3) in syntax-aware graph attention layer via meta-path-based attention mechanism. The meta-path of length 2 is considered for constituency nodes. There are 3 types of meta-paths in total $\Phi_3 = \{\phi_1, \phi_2, \phi_3\}$ and $\phi_1$ has 3 meta-path instances 3-12-13, 3-12-14 and 3-12-15.

Meta-path-based graph attention mechanism as Eq. (2).

$$e_{ij,t}^\phi = \text{LeakyReLU}(a_{\phi,t}^T h_{i,t}||h_{j,t}||),$$

$$\alpha_{ij,t}^\phi = \frac{\exp e_{ij,t}^\phi}{\sum_{k \in N_{i,t}^\phi} \exp e_{ik,t}^\phi}.$$  

Here, $\alpha_{ij,t}^\phi$ is the attention score, $a_{\phi,t} \in \mathbb{R}^{2d}$ is a learnable weight vector, $\|\|$ is the concatenation operation. The meta-path $\phi$ of length $l$ is defined as a path in the form of $\pi_1\pi_2\ldots\pi_l$. All nodes appearing on the meta-path (instances) $\phi$ of node $i$ belong to its neighborhood $N_{i,t}^\pi$.

Afterward, the message is generated by a weighted sum over all nodes along each meta-path in the neighborhood and then aggregated together by a mean pooling operation to update the embedding for the target node $i$ as Eq. (3).

$$h_{i,t} = \frac{1}{|\Phi_i|} \sum_{\phi \in \Phi_i} \sigma \left( \sum_{j \in N_{i,t}^\phi} \alpha_{ij,t}^\phi h_{j,t} \right),$$

where $\Phi_i$ represents the set of all the considered meta-paths and it depends on the node type $\pi_i$. $\sigma$ is the activation function. A toy example is illustrated in Figure 4. This syntax-aware graph attention layer can be easily stacked by iterating Eq. (2) to Eq. (3) multiple times.

**Hierarchical graph pooling layer** To ensure that the sentence node’s hidden state vector embodies rich and accurate semantic information and properly attends all the child constituency nodes in a hierarchical manner, another graph pooling layer is attached on top of the stacked syntax-aware graph attention layers. Note that the hidden state vector for the root sentence node is fixed in the aforementioned layers. Therefore, this graph pooling layer is designed to generate a final representation vector for the whole constituency tree by taking its hierarchical structure information into account, and it will then be assigned to the sentence node.

The graph pooling operation is conducted from bottom to top along edges in the constituency tree via another attention mechanism. As not all child nodes contribute equally to the representation of the parent nodes, the proposed attention mechanism learns the importance of each child node to its parent node in a hierarchical order. The attention score between node $i$ and its child node $j$ is given as Eq. (4).

$$u_{ij,t} = \tanh(W_{p,t}^\pi \pi_i h_{j,t} + W_{p,t} \pi_i),$$

$$\alpha_{ij,t} = \frac{\exp(u_{ij,t}^\pi h_{j,t})}{\sum_{k \in \text{Child}(i)} \exp(u_{ik,t}^\pi h_{k,t})}.$$  

As the hidden state $h_{i,t}^\pi$ for each node after the aforementioned layers has encoded the neighborhood information, it can act as a context vector in Eq. (4). The importance of each child node $j$ is measured as the similarity of $u_{ij,t}$ with the parent node’s context vector $h_{i,t}^\pi$, followed by a normalization. The parameters $W_{p,t}^\pi$ and $W_{p,t}$ in the Eq. (4) are shared across the same type of edges to align the dimension difference between the parent and child nodes.

We associate each non-terminal node with an accumulation vector $h_{i,t}',$ whose dimension is the same as $h_{i,t}$, to record the information it receives from all of its child nodes. The accumulation vector for the word node is directly assigned as its corresponding embedding $h_{i,t}'$. We also apply the gating mechanism to decide how much information is allowed to transfer from lower-level node $j$ to the higher-level node $i$ as Eq. (5) and Eq. (6).

$$z_i = \sigma(W_{g,t} \sum_{j \in \text{Child}(i)} h_{j,t}' + b_{g,t})$$  

$$h_{i,t}' = (1 - z_i) \odot h_{i,t}^\pi + z_i \odot (W_{\pi_i} \sum_{j \in \text{Child}(i)} \alpha_{ij,t} h_{j,t}^\pi)$$

The $\sigma$ in Eq. (5) is the sigmoid function, and the $\odot$ operator indicates the Hadamard product. The trainable weight $W_{\pi_i}$ serves as a projection matrix when the node type of the parent node $\pi_i$ and the child node $\pi_j$ are disparate.

Finally, the accumulation vector for the root sentence node $h_{1,t}'$ is obtained by iterating between Eq. (5) and Eq. (6) to generate $h_{1,t}'$ along the edges from bottom to top. Note that the index for the sentence node is always set to 1 for convenience. This hierarchical graph pooling operation is followed by another one-layer MLP to produce the initial embedding for the sentence node at the next step as $h_{1,t+1}^\pi = \tanh(W_{nh} h_{1,t} + b_n)$.

It is worth noting that the root sentence node attends over all the constituency nodes with the help of a hierarchical graph pooling operation. The attention score between the sentence node (index fixed as 1) with any constituency node $j$ at step $t$ is given as Eq. (7).

$$\alpha_{1,j,t} = \prod_{i=1}^{j-1} \alpha_{v_i,v_{i+1},t},$$

where a unique path $v_1, v_2, \ldots, v_j$ exists between the root sentence node $i$ and the constituency node $j$ with $v_1 = 1$ and $v_j = j$. It is easy to see that node $v_i+1$ must be a child node of node $v_i$ and each term $\alpha_{v_i,v_{i+1},t}$ is given by Eq. (4).
**Token Generator and Constituency Pointer**

With the purpose of avoiding the out-of-vocabulary (OOV) issue (See, Liu, and Manning 2017), we adopt the copying mechanism (Gu et al. 2016). To reduce the number of repetitions during decoding steps (Sankaran et al. 2016), we first calculate the encoder context vector 

\[ h_t^c = \sum^n_{j=1} \hat{h}_{t,j} \]  

as Eq. (8). \( h_t^c \) is the hidden state at decoding time step \( t \).

Then we define a binary value \( u_t \) as a switch at each decoding step \( t \) to decide whether to generate a token from the dictionary or copy a certain constituent with distribution \( p(u_t = 1) = \sigma(W_u h_t^c + b_u) \). On the one hand, the token generation follows the probability distribution as \( p(y_t|u_t = 0) = \text{softmax}(W_{gen} h_t^d + b_{gen}) \). On the other, the constituent pointer mechanism utilizes the attention score appearing in the hierarchical graph pooling layer as the probability \( p(y_t = c_j,i|u_t = 1) = \alpha_{t,i,j} \) to copy the first token in the specific constituency. Here, \( \alpha_{t,i,j} \) is given as

\[ \alpha_{t,i,j} = \frac{\exp((W_u h_t^c)^T W_e (W_s h_{1,i}^t))}{\sum_{j=1}^{n} \exp((W_u h_t^c)^T W_e (W_s h_{1,j}^t))} \]  

as Eq. (8). \( h_t^c \) is given by Eq. (8) and Eq. (7) respectively. \( c_j,i \) represents the first token in the constituency node \( j \) in sentence \( i \). The final distribution for the output token \( p(y_t) \) is given as

\[ p(y_t|u_t = 1)p(y_t|u_t = 1) + (1 - p(u_t = 1))p(y_t|u_t = 0). \]

**Loss Function**

For the abstractive summarization task, the final loss function is based on the maximum-likelihood training objective with the ground-truth summary sequence \( y = \{y_1, y_2, \ldots, y_n\} \) and the input token sequence \( x \) as \( \mathcal{L} = -\sum_{t=1}^{n} \log p(y_t|y_1, \ldots, y_{t-1}, x) \). For the extractive summarization task, we convert the problem into a graph-level classification problem and directly train a binary classifier.

**Experiment**

**Datasets**

We choose five datasets to evaluate our model. The data split is described in Table 2. **CNN/DM** (Hermann et al. 2015; See, Liu, and Manning 2017) is the most widely used dataset that contains news articles and associated highlights as reference summaries. **New York Times (NYT)** (Sandhaus 2008) is another dataset that is composed of news articles and associated gold summaries. We follow the split in (Kedzie, McKeeown, and III 2018). **Reddit** (Kim, Kim, and Kim 2019) is a social media dataset collecting posts from Reddit. TIFUL-long version is used. **WikiHow** (Koupaee and Wang 2018) is a large-scale dataset extracted from a knowledge base. **PubMed** dataset comes from an academic paper database.

**Baseline Models**

**Abstractive models** **Pointer-generator** (See, Liu, and Manning 2017) is the first model that copies words from the source text via pointing and coverage mechanism. **Intra-attention** (Paulus, Xiong, and Socher 2018) is a deep reinforced model with intra-attention. **Graph-based Attention** (Tan, Wan, and Xiao 2017) is the early work to use the graph for summarization. **Bottom-up** (Gehrmann, Deng, and Rush 2018) model uses a bottom-up attention step. **Gated GNN** (Fernandes, Allamanis, and Brockschmidt 2019) model extends the sequence model with a GNN to reason about long-distance relations. **SemSUM** (Jin, Wang, and Wan 2020) and **BASS** (Wu et al. 2021) are the state-of-the-art GNN models for the abstractive summarization task.

**Extractive models** **NeuSUM** (Zhou et al. 2018) jointly learns to score and select sentences. **BanditSum** (Dong et al. 2018) extracts summarization as a contextual bandit. **JECS** (Xu and Durrett 2019) is another extractive model via syntactic compression. **HSG** (Wang et al. 2020) is the state-of-the-art GNN model for extractive summarization based on the statistical text graph. **DISCOBERT** (Xu et al. 2020) and **HANSUM** (Jia et al. 2020) are also two latest GNN-based models, pre-trained with BERT (Devlin et al. 2019).

**Implementation Details**

**Graph Construction** We train the state-of-the-art constituency parser\(^1\) on the English Penn Treebank (PTB) dataset\(^2\) via self-attention mechanism. After that, we can use the trained parser to get the constituency parsing tree of the sentences in our tested datasets. We use the same set of parameters suggested in the original paper (Mrini et al. 2020).

**Parameters Setting** There are three types of nodes in the constituency parsing tree: sentence node, constituency node, and word node. The dimension of the embedding for them is 4096, 512, 128, respectively by default. In the syntax-aware graph attention layer, the node embedding for the root sentence node and the leaf word nodes are fixed without updating. The meta-paths for each constituency node are all length-two paths starting from itself. The number of stacked syntax-aware graph attention layers ranges from 2 to 5. We only stack one layer of hierarchical graph pooling to avoid the issue of over-smoothing. We choose the Adam optimizer with an initial learning rate 0.0001, momentum values \( \beta_1 = 0.9, \beta_2 = 0.999 \) and weight decay \( \epsilon = 10^{-5} \). We feed the graph into our model in a mini-batch fashion with a size of 256. In addition, during the decoding step, a beam search strategy is utilized with the beam size of 3.

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\(^1\)https://github.com/KhalilMrini/LAL-Parser  
\(^2\)https://catalog.ldc.upenn.edu/LDC2015T13

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| Dataset     | Split   | Avg. Len | #Ext |
|-------------|---------|----------|------|
| CNN/DM      | Train   | Valid    | Test |
|             |         | Doc.     | Sum. |
|             | 287K    | 13K      | 11K  |
| NYT         | 44K     | 5K       | 6K   |
| Reddit      | 42K     | 0.6K     | 0.6K |
| WikiHow     | 168K    | 6K       | 6K   |
| PubMed      | 83K     | 5K       | 5K   |

Table 2: Datasets statistics. \#Ext is the number of the extracted sentences for the extractive summarization task.
Automatic Evaluation

We evaluate the quality of the summarization based on ROUGE (Lin 2004). We report unigram and bigram overlap (ROUGE-1 and ROUGE-2) between generated or extracted summaries and gold summaries to assess informativeness. The longest common subsequence (ROUGE-L) on sentence-level is reported for evaluating fluency.

Evaluation w/o pre-training

In our original model, no pre-trained models are involved so we remove any pre-trained models in the baseline models for fair comparison in this section. We show the results of our proposed model against recently released summarization models on three news datasets in Table 3. We classify all the baselines into two groups: non-graph-based models and graph-based models. From the results, we can see that graph-based methods generally show comparable performance with the non-graph-based ones when GNN models are incorporated, as the case for Gated GNN and SemSUM. Furthermore, SynapSum outperforms the existing popular graph-based models and the listed non-graph-based models without pre-training in abstractive and extractive settings. SynapSum achieves the improvement by converting each sentence into a hierarchical graph with finer granularity and generating representations for words, constituents, and sentences simultaneously with rich syntactic and semantic meanings. However, the graphs used in other models tend only to capture the relationship between words and sentences, which leads to the loss of semantic meanings of the phrases as a whole. Therefore, our model can better mimic the human way of conducting summarization hierarchically, from words to phrases to sentences and documents, finally.

Evaluation w/ pre-training

The most recent summarization models are typically instantiated with some contextualized pre-trained models like BERT (Devlin et al. 2019). Consequently, it is essential to demonstrate the potential performance improvement of our proposed model with the help of pre-trained models. We use two popular recent pre-trained models: BART (Lewis et al. 2020) and MatchSum (Zhong et al. 2020) for abstractive and extensive summarization tasks respectively. More specifically, we firstly pre-train the model, following the setting used in PEGASUS (Zhang et al. 2020). Then we feed the word embeddings as the initial hidden states for word nodes in SynapSum to substitute for the original bidirectional LSTM and further fine-tune the model. Besides, we add the same pre-training step for fair comparison. We investigate the potential effects of pre-trained on graph-based methods and compare the results with the SOTA pre-training methods for text summarization. We summarize the results in Table 4, and it shows that SynapSum performs better than all the other graph-based models. It is obvious that pre-training can further enhance the performance of SynapSum, and it even shows comparable results with the current SOTA pure pre-trained model RefSum (Liu, Dou, and Liu 2021).

Human Evaluation

We further access the proposed model by eliciting human judgment (Fabbri et al. 2021). For CNN/DM dataset, we randomly choose 100 samples from the testing set, along with a list of generated summaries by different models, and then present them to several qualified volunteers. These annotators are requested to rank these summaries by taking the following criteria into account: fluency (is the summary grammatically correct?), informativeness (does the summary capture important facts?), and succinctness (is there any repetition in the summary?). The ranking value is 1 (best) to 5 (worst), and ties are allowed. We also normalize the ranking value by converting 1, 2, 3, 4, 5 to 2, 1, 0, -1, -2 respectively. The final rating value is obtained by averaging the scores for all the test samples. Table 5 summarizes the results of human evaluation on four baseline models and the proposed model for the abstractive summarization task. Based on these results, our model performs better than others.

Model Analysis

Syntactic Efficacy Analysis

To further demonstrate the efficacy of introducing syntactic information into summarization, we use various constituency parsers with different levels of quality. If better metrics of the generated summaries can be obtained when a higher-quality parser is utilized during the graph construction step, the efficacy and the benefits of the syntax structure can be empirically proven because the performance would not even vary with respect to the quality of the constituency parser if syntactic information were not helpful. To get constituency parsers with different levels of accuracy, we use the same SOTA constituency parser, LAL Parser, but train it with different portions of data so that parsers with different qualities can be obtained. After that, the parsers with different qualities can be plugged into the proposed model for graph construction. To get more data points, we also choose another older constituency parser (Berkeley Neural Parser3). The detailed results are summarized in Figure 5. It clearly shows that BERTScore increases as the quality of the parser rises, demonstrating the efficacy of our idea to incorporate the syntactic information into the model.

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3https://github.com/nikitakit/self-attentive-parser
Ablation Study  We perform the ablation study to investigate the potential influence of different components. We design five settings: (1) we delete the bidirectional LSTM layer for word node embedding and directly use random initialization; (2) we remove the syntax-aware graph attention layer and use the accumulation vector in hierarchical graph pooling operation; (3) we take off the hierarchical graph pooling layer and update the sentence node’s hidden state in syntax-aware graph attention layer. (4) For the abstractive setting, we may also eliminate the copying mechanism. We conduct the experiments and list all the results in Table 6 and it shows that the graph attention layer is the most influential module.

Conclusion  This paper introduces another graph-based method for text summarization, which utilizes syntactic information as guidance based on the constituency tree. We leave how to incorporate graph information in the decoder as future work.
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References
Bi, K.; Jha, R.; Croft, W. B.; and Celikyilmaz, A. 2021. AREDSUM: Adaptive Redundancy-Aware Iterative Sentence Ranking for Extractive Document Summarization. In EACL, 281–291. Association for Computational Linguistics.

Chen, W.; Li, P.; and King, I. 2020. Unsupervised Text Generation by Learning from Human Conversations with Graph Convolutional Networks. In CoRR, abs/2102.08633. OpenReview.net.

Dong, Y.; Wang, J.; Li, J.; and Liu, H. 2020. Be pact Fund (RIF), R5034-18 and the Amazon AWS Machine Learning Research Award.

Gao, Y.; Wu, C.; Li, J.; Joty, S. R.; Hoi, S. C. H.; Xiong, C.; King, I.; and Lyu, M. R. 2020. Discern: Discourse-Aware Entailment Reasoning Network for Conversational Machine Reading. In EMNLP (1), 2439–2449. Association for Computational Linguistics.

Gehrmann, S.; Deng, Y.; and Rush, A. M. 2018. Bottom-Up Abstractive Summarization. In EMNLP, 4098–4109. Association for Computational Linguistics.

Gu, J.; Lu, Z.; Li, H.; and Li, V. O. K. 2016. Incorporating Copying Mechanism in Sequence-to-Sequence Learning. In ACL (1). The Association for Computer Linguistics.

Hermann, K. M.; Kocisky, T.; Grefenstette, E.; Espeholt, L.; Kay, W.; Suleyman, M.; and Blunsom, P. 2015. Teaching machines to read and comprehend. In Advances in neural information processing systems, 1693–1701.

Jia, R.; Cao, Y.; Tang, H.; Fang, F.; Cao, C.; and Wang, S. 2020. Neural Extractive Summarization with Hierarchical Attentive Heterogeneous Graph Network. In EMNLP (1), 3622–3631. Association for Computational Linguistics.

Jin, H.; Wang, T.; and Wan, X. 2020. SemSUM: Semantic Dependency Guided Neural Abstractive Summarization. In AAAI, 8026–8033. AAAI Press.

Kedzie, C.; McKeown, K. R.; and III, H. D. 2018. Content Selection in Deep Learning Models of Summarization. In EMNLP, 1818–1828. Association for Computational Linguistics.

Kim, B.; Kim, H.; and Kim, G. 2019. Abstractive Summarization of Reddit Posts with Multi-level Memory Networks. In NAACL-HLT (1), 2519–2531. Association for Computational Linguistics.

Kipf, T. N.; and Welling, M. 2017. Semi-Supervised Classification with Graph Convolutional Networks. In ICLR (Poster). OpenReview.net.

Koupae, M.; and Wang, W. Y. 2018. WikiHow: A Large Scale Text Summarization Dataset. CoRR, abs/1810.09305.

Lewis, M.; Liu, Y.; Goyal, N.; Ghazvininejad, M.; Mohamed, A.; Levy, O.; Stoyanov, V.; and Zettlemoyer, L. 2020. BART: Denoising Sequence-to-Sequence Pre-training for Natural Language Generation. Translation, and Comprehension. In ACL, 7871–7880. Association for Computational Linguistics.

Li, C.; Liu, Y.; Liu, F.; Zhao, L.; and Weng, F. 2014. Improving Multi-documents Summarization by Sentence Compression based on Expanded Constituent Parse Trees. In EMNLP, 691–701. ACL.

Li, J.; Gao, Y.; Bing, L.; King, I.; and Lyu, M. R. 2019. Improving Question Generation With to the Point Context. In EMNLP/IJCNLP (1), 3214–3224. Association for Computational Linguistics.

Lin, C.-Y. 2004. ROUGE: A Package for Automatic Evaluation of Summaries. In Text Summarization Branches Out, 74–81. Barcelona, Spain: Association for Computational Linguistics.
