DynGL-SDP: Dynamic Graph Learning for Semantic Dependency Parsing

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Abstract

A recent success in semantic dependency parsing shows that graph neural networks can make significant accuracy improvements, owing to its powerful ability in learning expressive graph representations. However, this work learns graph representations based on a static graph constructed by an existing parser, suffering from two drawbacks: (1) the static graph might be error-prone (e.g., noisy or incomplete), and (2) graph construction stage and graph representation learning stage are disjoint, the errors introduced in the graph construction stage cannot be corrected and might be accumulated to later stages. To address these two drawbacks, we propose a dynamic graph learning framework and apply it to semantic dependency parsing, for jointly learning graph structure and graph representations. Experimental results show that our parser outperforms the previous parsers on the SemEval-2015 Task 18 dataset in three languages (English, Chinese, and Czech).

1 Introduction

Semantic dependency parsing (SDP) represents a sentence as a directed acyclic graph (DAG), also called semantic dependency graph (SDG), to capture between-word semantic relationships that are more closely related to the meaning of the sentence. SDP has been widely applied in many downstream tasks of natural language processing (NLP), including sentiment analysis (Lin et al., 2019), abstractive summarization (Jin et al., 2020a), natural language understanding (Wu et al., 2021), etc.

Several semantic dependency parsers are presented in recent years. Their parsing mechanisms are either transition-based or graph-based. A transition-based parser generates a sequence of transition actions to incrementally build an SDG (Wang et al., 2018; Kurita and Søgaard, 2019; Lindemann et al., 2020; Fernández-González and Gómez-Rodríguez, 2020). Transition-based parsers can parse a sentence efficiently. However, they are more prone to suffer from error propagation since the transition prediction stage is sequential and greedy. Graph-based parsers overcome the shortcomings of transition-based parsers. They score each edge (or combination of them) of a possible SDG and globally search for the highest-scoring SDG (Peng et al., 2017; Dozat and Manning, 2018; Wang et al., 2019; Jia et al., 2020; He and Choi, 2020; Wang et al., 2021; Li et al., 2022).

A recent success in SDP is the model of Li et al. (2022), which is a graph-based model relying on graph neural networks (GNNs). Their model utilizes an existing parser to construct an initial static graph, and then use GNNs to learn node embeddings based on the static graph to predict dependency relationships between words, as shown in Figure 1(a). This model achieves state-of-the-art performance in three languages (English, Chinese, and Czech), owing to the powerful ability of GNNs in learning expressive graph representations.

Despite the promising performance of Li et al. (2022), there are still two drawbacks in their model: (1) the initial graph constructed by the existing
parser is static and might be error-prone (e.g., noisy or incomplete), the learned node embeddings based on the static graph may lead to performance degradation to some extent; (2) graph construction stage and graph representation learning stage are disjoint, the errors introduced in the graph construction stage cannot be corrected and might be accumulated to later stages.

To address these two drawbacks mentioned above, we propose a dynamic graph learning framework and apply it to SDP, as shown in Figure 1(b), for jointly learning graph structure and graph representations in this paper. Two GNNs variants, Graph Convolutional Network (GCN) (Kipf and Welling, 2016) and Graph Attention Network (GAT) (Veličković et al., 2018) have been investigated in DynGL-SDP. Experiments are conducted on the SemEval-2015 Task 18 dataset in three languages (English, Chinese, and Czech). Experimental results demonstrate the effectiveness of DynGL-SDP, which outperforms previous studies and achieves a new state-of-the-art performance. In addition, DynGL-SDP shows more advantages with respect to parsing speed.

Contributions The major contributions of this paper are summarized as follows: (1) we propose a dynamic graph learning framework for jointly learning graph structure and graph representations; (2) we apply the framework in SDP to propose a graph-based semantic dependency parser; (3) we conduct sufficient experiments and show that our parser achieves a new state-of-the-art result in three languages. Our code is publicly available at https://github.com/LiBinNLP/DynGL-SDP.

2 Related Work

In this section, the studies of SDP and dynamic graph learning will be summarized as follows.

2.1 Semantic Dependency Parsing

Several SDP models are presented in recent years. Their parsing mechanisms are either transition-based or graph-based.

A transition-based parser predicts a sequence of transition actions to incrementally build an SDG. Wang et al. (2018) presented a neural transition-based parser using Bi-LSTM Subtraction and Incremental Tree-LSTM to represent the key components of the transition system, using a variant of list-based arc-eager transition algorithm for dependency graph parsing to better capture the semantics of segments and internal sub-graph structures. Kurita and Søgaard (2019) presented a transition-based parser, using reinforcement learning algorithm to iteratively apply the syntactic dependency parser to build a DAG structure sequentially. Lindemann et al. (2020) developed a transition-based parser for Apply-Modify dependency parsing. They introduced the stack-pointer model to predict transitions. Fernández-González and Gómez-Rodríguez (2020) presented a transition-based parser, using pointer network to choose a transition among ROOT, Attach-p, and Shift.

Transition-based parsers can parse a sentence efficiently using a linear or quadratic number of transitions. However, they are more prone to suffer from error propagation since the transition prediction stage is sequential and greedy, an erroneous action can affect future predictions.

Graph-based parsers overcome the shortcomings of transition-based parsers, therefore they draw more attention. A graph-based parser scores each edge (or combination of them) of a possible SDG and searches for the highest-scoring SDG. Peng et al. (2017) developed a graph-based parser which explored two multitask learning approaches with a parameterization and factorization that implicitly to model the relationship between multiple formalisms. Dozat and Manning (2018) presented a biaffine attention-based parser, which extended the syntactic parser of Dozat et al. (2017) to train on and generate an SDG. Wang et al. (2019) extended the parser of Dozat and Manning (2018) and added the second-order information for scoring each dependency edge. Either mean-field variational inference or loopy belief propagation is utilized for approximate decoding. Jia et al. (2020) presented a semi-supervised model based on conditional random field autoencoder to learn a dependency graph. He and Choi (2020) significantly improved the performance by introducing contextual string embeddings (called Flair) in the basis of Dozat and Manning (2018). Wang et al. (2021) utilized reinforcement learning algorithm to find better concatenations of embeddings, and then fed it into the parser of Dozat and Manning (2018).

Recently, Li et al. (2022) presented a GNN-based parser. They used an existing parser to construct an initial SDG, and then utilized GNNs to learn node embeddings to predict dependencies,
achieving state-of-the-art performance. However, the initial SDG constructed by the existing parser is static and might be error-prone (e.g., noisy or incomplete), this may lead to error accumulation and performance degradation.

2.2 Dynamic Graph Learning

Graph learning is the process of learning the representations of a graph. GNNs are the most prominent approaches for graph learning. GNNs take in the original feature and adjacency matrix, and output node embeddings as graph representations (Hamilton et al., 2017; Kipf and Welling, 2016; Veličković et al., 2018). Due to the powerful ability in learning graph representations, GNNs have been applied to various downstream tasks, including node prediction (Hamilton et al., 2017), link prediction (Teru et al., 2020), and graph classification (Ying et al., 2018).

Despite GNNs’ powerful ability in graph learning, unfortunately, they can only be used when graph-structured data is available. Many NLP tasks may only have sequential data, there is no graph structure available. To address this limitation, several dynamic graph learning frameworks are presented, for jointly learning graph structure and graph representations (Chen et al., 2020; Jin et al., 2020b; Fu and He, 2021).

Inspired by the ideas of these frameworks, we propose a dynamic graph learning framework, and then apply it to SDP, to generate an SDG from word sequence rather than an initial static graph.

3 DynGL-SDP

DynGL-SDP is a graph-based parser using the dynamic graph learning framework. An overview of DynGL-SDP is shown as Figure 2. Given sentence $s$ with $n$ words $[w_1, w_2, \ldots, w_n]$, there are four stages to parse it as an SDG: (1) contextualized representation learning—a bidirectional long short-term memory network (BiLSTM) is used to learn the contextualized representation of each word; (2) graph structure learning—a graph structure learning module is used to learn the adjacency matrix of a potential SDG; (3) graph representation learning—the contextualized representations and the learned adjacency matrix will be fed into the GNNs, to learn expressive node embeddings; (4) dependency relationship learning—the concatenation of node embeddings and contextualized representations are fed into biaffine attention-based parser, to learn dependency relationships between words.

3.1 Contextualized Representation Learning

We concatenate word and feature embeddings, and feed them into a BiLSTM to obtain contextualized representations.

$$x_i = e_i^{(\text{word})} \oplus e_i^{(\text{feat})}$$  \hspace{1cm} (1)

$$c_i = \text{BiLSTM}(x_i)$$  \hspace{1cm} (2)

where $x_i$ is the concatenation ($\oplus$) of the word and feature embeddings of word $w_i$, $c_i$ is the contextualized representation of $w_i$.

3.2 Graph Structure Learning

The purpose of the graph structure learning module is to learn the adjacency matrix $A$ of a potential SDG. Two multi-layer perceptrons (MLP) are used to capture head and dependent representations of each word, as Equation 3 and 4:

$$h_i^{(\text{adj-head})} = \text{MLP}^{(\text{adj-head})}(c_i)$$  \hspace{1cm} (3)

$$h_i^{(\text{adj-dep})} = \text{MLP}^{(\text{adj-dep})}(c_i)$$  \hspace{1cm} (4)

We can then use biaffine classifier (as Equation 5), to compute the score of a possible edge between $w_i$ and $w_j$, as Equation 6:

$$\text{Biaff}(x_1, x_2) = x_1^T U x_2 + W(x_1 \oplus x_2) + b$$  \hspace{1cm} (5)
where $a_{ij}^{(k-1)}$ is attention coefficient of node $i$ to its neighbour $j$ at $(k-1)^{th}$ layer.

### 3.4 Dependency Relationship Learning

The dependency relationship learning module follows the biaffine attention-based parser (Dozat and Manning, 2018), which has two components: edge prediction and label prediction. For each word $w_i$, the node embedding $r_i$ and the contextualized representation $c_i$ are concatenated to represent it, as shown in Equation 11. For each of the two components, we use MLP to split the final word representation $z_i$ into two parts—a head representation, and a dependent representation, as shown in Equation 12 – 15:

$$z_i = r_i \oplus c_i$$ (11)

$$h_i^{\text{edge-head}} = MLP_{\text{edge-head}}(z_i)$$ (12)

$$h_i^{\text{label-head}} = MLP_{\text{label-head}}(z_i)$$ (13)

$$h_i^{\text{edge-dep}} = MLP_{\text{edge-dep}}(z_i)$$ (14)

$$h_i^{\text{label-dep}} = MLP_{\text{label-dep}}(z_i)$$ (15)

Two biaffine classifiers are used to predict edges and labels, as Equation 16 and 17:

$$s_{i,j}^{\text{edge}} = Biaf_f^{\text{edge}}(h_i^{\text{edge-dep}}, h_j^{\text{edge-head}})$$ (16)
We can train the system by summing the losses where \( \alpha \theta \) where \( w \) are learned parameters.

For edge prediction component, \( U \) will be \((d \times 1 \times d)\)-dimensional, so that \( s_{i,j}^{(edge)} \) will be a scalar. An edge between \( w_i \) and \( w_j \) exists where \( s_{i,j}^{(edge)} \) is positive. For label prediction component, \( U \) will be \((d \times c \times d)\)-dimensional, where \( c \) is the number of labels, so that \( s_{i,j}^{(label)} \) is a vector that represents the probability distribution of each label. The most probable label will be assigned to the edge between \( w_i \) and \( w_j \).

\[
g_{i,j}^{(edge)} = \{ s_{i,j}^{(edge)} > 0 \} 
\]

\[
g_{i,j}^{(label)} = \arg \max s_{i,j}^{(label)} 
\]

### 3.5 Learning

We can train the system by summing the losses from the three modules, back propagating error to the parser. Cross entropy function is used as the loss function, which is computed as Equation 20:

\[
CE(p, q) = -\sum_x p(x) \log q(x) 
\]

We define the loss function of graph structure learning module (as Equation 21), edge prediction module (as Equation 22) and label prediction module (as Equation 23):

\[
\mathcal{L}^{(adj)}(\theta_1) = CE(\hat{A}_{i,j}, A_{i,j}) 
\]

\[
\mathcal{L}^{(edge)}(\theta_2) = CE(\hat{y}_{i,j}^{(edge)}, y_{i,j}^{(edge)}) 
\]

\[
\mathcal{L}^{(label)}(\theta_3) = CE(\hat{y}_{i,j}^{(label)}, y_{i,j}^{(label)}) 
\]

where \( \theta_1 \), \( \theta_2 \), and \( \theta_3 \) are the parameters of three modules.

Then the Adaptive Moment Estimation (Adam) (Kingma and Ba, 2015) method is used to optimize the summed loss function \( \mathcal{L} \):

\[
\mathcal{L} = \alpha \mathcal{L}^{(adj)} + \beta \mathcal{L}^{(edge)} + (1-\alpha-\beta) \mathcal{L}^{(label)} 
\]

where \( \alpha \) and \( \beta \) are two tunable interpolation constants, where \(( \alpha + \beta ) \in (0, 1)\).

### 4 Experiments

#### 4.1 Dataset and Evaluation Metrics

We conduct experiments on the SemEval-2015 Task 18 dataset, which covers three languages (English, Chinese, and Czech) and contains three different formalisms (DELPH-IN MRS (DM) (Flickinger et al., 2012), Predicate-Argument Structure (PAS) (Miyao and Tsujii, 2004), and Prague Semantic Dependencies (PSD) (Hajic et al., 2012)). Three formalisms (DM, PAS, and PSD) are all available for English; only PAS formalism is available for Chinese; only PSD formalism is available for Czech.

**Dataset Split** The dataset split for three languages is the same as Li et al. (2022), which is shown in Appendix A.1.

**Evaluation Metric** Labeled F-measure score (LF1) (including ROOT edges) is used as the metric to evaluate our parser’s performance on the ID and OOD test sets for each formalism as well as the macro-average over the three of them.

#### 4.2 Hyperparameters

The hyperparameter configuration for our final system is given in Appendix A.2. Following Wang et al. (2019), Adam method is used for optimizing our model, annealing the learning rate by 0.5 for every 10,000 steps, and switched the optimizer to AMSGrad (Reddi et al., 2019) after 5,000 steps without improvement. We train the model for 100,000 iterations with batch sizes of 6,000 tokens and terminated training early after 10,000 iterations with no improvement on the development set.

#### 4.3 Baseline Approaches

We compare DynGL-SDP with previous state-of-the-art approaches. We group them into three groups: transition-based models, graph-based models, and hybrid models.

**Transition-based models** Turku is from Kanerva et al. (2015). WCGL (Wang et al., 2018) is a neural transition-based model. SemPointer (Fernández-González and Gómez-Rodriguez, 2020) is a transition-based model using Pointer Network. Lindemann et al. (2019) and Lindemann et al. (2020) are compositional semantic parser for SDP and abstract meaning representation.
| Models                              | DM  | English                      |
|------------------------------------|-----|------------------------------|
|                                    | ID  | OOD  |   | ID  | OOD  | ID  | OOD  | Avg  | OOD  |
| Peking (2015)                      | 89.1| 81.8 | 91.3| 87.2| 75.7 | 73.3| 85.3 | 80.8 |
| Lisbon (2015)                      | 88.2| 81.8 | 90.9| 86.9| 76.4 | 74.8| 85.2 | 81.2 |
| PTS17 (2017): Basic                | 89.4| 84.5 | 92.2| 88.3| 77.6 | 75.3| 86.4 | 82.7 |
| PTS17 (2017): Basic                | 90.4| 85.3 | 92.7| 89.0| 78.5 | 76.4| 87.2 | 83.6 |
| WCGL (2017): Basic                 | 90.3| 84.9 | 91.7| 87.6| 78.6 | 75.9| 86.9 | 82.8 |
| D&M (2018): Basic                  | 91.4| 86.9 | 93.9| 90.8| 79.1 | 77.5| 88.1 | 85.0 |
| MF (2019): Basic                   | 93.0| 88.4 | 94.3| 91.5| 80.9 | 78.9| 89.4 | 86.3 |
| LBP (2019): Basic                  | 92.9| 88.4 | 94.3| 91.5| 81.0 | 78.8| 89.4 | 86.2 |
| Lindemann et al. (2019): Basic     | 91.2| 85.7 | 92.2| 88.0| 78.9 | 76.2| 87.4 | 83.3 |
| SemPointer (2020): Basic           | 92.5| 87.7 | 94.2| 91.0| 81.0 | 78.7| 89.2 | 85.8 |
| GNNSDP(GCN) (2022): Basic          | 93.3| 88.0 | 94.8| 91.1| 85.6 | 83.6| 91.2 | 87.6 |
| GNNSDP(GAT) (2022): Basic          | 93.0| 87.9 | 94.8| 91.6| 85.4 | 83.3| 91.1 | 87.6 |
| PTS17 (2017): Basic                | 89.4| 84.5 | 92.2| 88.3| 77.6 | 86.4| 82.7 | 85.0 |
| PTS17 (2017): Basic                | 90.4| 85.3 | 92.7| 89.0| 78.5 | 86.4| 82.7 | 85.0 |
| WCGL (2017): Basic                 | 90.3| 84.9 | 91.7| 87.6| 78.6 | 75.9| 86.9 | 82.8 |
| D&M (2018): Basic                  | 91.4| 86.9 | 93.9| 90.8| 79.1 | 77.5| 88.1 | 85.0 |
| MF (2019): Basic                   | 93.0| 88.4 | 94.3| 91.5| 80.9 | 78.9| 89.4 | 86.3 |
| LBP (2019): Basic                  | 92.9| 88.4 | 94.3| 91.5| 81.0 | 78.8| 89.4 | 86.2 |
| Lindemann et al. (2019): Basic     | 91.2| 85.7 | 92.2| 88.0| 78.9 | 76.2| 87.4 | 83.3 |
| SemPointer (2020): Basic           | 92.5| 87.7 | 94.2| 91.0| 81.0 | 78.7| 89.2 | 85.8 |
| GNNSDP(GCN) (2022): Basic          | 93.3| 88.0 | 94.8| 91.1| 85.6 | 83.6| 91.2 | 87.6 |
| GNNSDP(GAT) (2022): Basic          | 93.0| 87.9 | 94.8| 91.6| 85.4 | 83.3| 91.1 | 87.6 |
| PTS17 (2017): Basic                | 90.4| 85.3 | 92.7| 89.0| 78.5 | 76.2| 87.4 | 83.3 |
| PTS17 (2017): Basic                | 91.2| 85.7 | 92.2| 88.0| 78.9 | 76.2| 87.4 | 83.3 |
| WCGL (2017): Basic                 | 90.3| 84.9 | 91.7| 87.6| 78.6 | 75.9| 86.9 | 82.8 |
| D&M (2018): Basic                  | 91.4| 86.9 | 93.9| 90.8| 79.1 | 77.5| 88.1 | 85.0 |
| MF (2019): Basic                   | 93.0| 88.4 | 94.3| 91.5| 80.9 | 78.9| 89.4 | 86.3 |
| LBP (2019): Basic                  | 92.9| 88.4 | 94.3| 91.5| 81.0 | 78.8| 89.4 | 86.2 |
| Lindemann et al. (2019): Basic     | 91.2| 85.7 | 92.2| 88.0| 78.9 | 76.2| 87.4 | 83.3 |
| SemPointer (2020): Basic           | 92.5| 87.7 | 94.2| 91.0| 81.0 | 78.7| 89.2 | 85.8 |
| GNNSDP(GCN) (2022): Basic          | 93.3| 88.0 | 94.8| 91.1| 85.6 | 83.6| 91.2 | 87.6 |
| GNNSDP(GAT) (2022): Basic          | 93.0| 87.9 | 94.8| 91.6| 85.4 | 83.3| 91.1 | 87.6 |
| PTS17 (2017): Basic                | 89.4| 84.5 | 92.2| 88.3| 77.6 | 86.4| 82.7 | 85.0 |
| PTS17 (2017): Basic                | 90.4| 85.3 | 92.7| 89.0| 78.5 | 76.4| 87.2 | 83.6 |
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| D&M (2018): Basic                  | 91.4| 86.9 | 93.9| 90.8| 79.1 | 77.5| 88.1 | 85.0 |
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| LBP (2019): Basic                  | 92.9| 88.4 | 94.3| 91.5| 81.0 | 78.8| 89.4 | 86.2 |
| Lindemann et al. (2019): Basic     | 91.2| 85.7 | 92.2| 88.0| 78.9 | 76.2| 87.4 | 83.3 |

Table 1: Comparison of labeled F1 scores achieved by our model and previous parsers on English dataset. Jia et al. (2020) only reports the full-supervised result on DM formalism. The F1 scores of Baseline and our model are averaged over 5 runs. ID denotes the in-domain (Wall Street Journal Corpus) test set and OOD denotes the out-of-domain (Brown Corpus) test set. +Char, +Lemma, +BERT, +Flair, and +AutoConcat mean augmenting the token embeddings with character-level, lemma embeddings, BERT embeddings, Flair embeddings, and automated concatenation of 11 types of pretrained embeddings.

**Graph-based models**  Lisbon is from Almeida and Martins (2015). PTS17 (Peng et al., 2017) is a multitask learning based parser across three formalisms. D&M (Dozat and Manning, 2018) is a biaffine attention-based parser. MF and LBP (Wang et al., 2019) are a second-order model using mean field variational inference or loopy belief propagation. Jia et al. (2020) is a semi-supervised parser, only the full-supervised result on DM formalism is reported in their paper. He and Choi (2020) uses not only BERT but also contextual string embeddings (called Flair). ACE-Fine-tune (Wang et al., 2021) adds automated concatenation of 11 types of pretrained embeddings to the biaffine attention-based parser. GNNSDP (Li et al., 2022) is a GNN-based parser, which is the previous state-of-the-art parser.

**Hybrid models**  Peking is a hybrid model from Du et al. (2015). Riga is from Barzdins et al. (2015).

4.4 Main Results

To perform a fair comparison, we group SDP models in three blocks according to the embeddings provided to the models: (1) just basic pretrained word embeddings and POS tag embeddings (Basic), (2) character and pre-trained lemma embeddings augmentation (+Char+Lemma) and (3) pretrained BERT embeddings augmentation (+Char+Lemma+BERT).
4.4.1 Results on English

Table 1 shows the comparison of DynGL-SDP and previous studies on the SemEval-2015 Task 18 English dataset. From the result, we have the following observations:

- DynGL-SDP implemented with two GNN variants outperforms all existing parsers on three formalisms of English dataset in three embedding settings.
- Compared to the previous best one (GNNSDP (2022)) in each embedding setting, the best performing DynGL-SDP makes 0.4%, 0.4%, and 0.5% averaged LF1 improvements on in-domain test sets, 0.9%, 0.4%, and 0.4% averaged LF1 improvements on out-of-domain test sets.
- The performances of most parsers have been generally improved when the token embeddings are augmented with more feature embeddings.
- The performances of two DynGL-SDP variants implemented with GCN and GAT are relatively close.
- We note that ACE-Fine-tune (2021) performs better than DynGL-SDP in out-of-domain test set of PAS formalism. A reasonable explanation is that 11 types of pretrained embeddings are used in their model, improving the model’s generalization ability.

4.4.2 Results on Chinese and Czech

Table 2 shows the comparison of DynGL-SDP and previous studies on SemEval-2015 Task 18 Chinese and Czech test sets. From the result, we have observed that:

- DynGL-SDP outperforms the previous parsers on Chinese and Czech. The best performing DynGL-SDP makes 0.33% averaged LF1 improvement on Chinese in-domain test set in three embedding settings, 0.28% averaged LF1 improvement on Czech in-domain and out-of-domain test sets in three embedding settings.
- The LF1 scores of two DynGL-SDP variants implemented with GCN and GAT are relatively close on Chinese and Czech.

- On the Chinese dataset, the LF1 score of DynGL-SDP has degraded on the contrary when the token embeddings are augmented with character-level and lemma embeddings. The reason is that the character and lemma are not available for Chinese.

In summary, DynGL-SDP outperforms the previous parsers in three languages and three semantic dependency formalisms. Outstanding performances of DynGL-SDP demonstrate that the proposed dynamic graph learning framework is able to learn the expressive graph representations without depending on an initial static graph.

5 Analysis

5.1 Performance on Different Sentence Lengths

Here we want to investigate the performances of DynGL-SDP (ours) and GNNSDP (the previous best one) on different sentence types. We split the ID and OOD test sets of DM formalism into 6 and 7 groups (one group with 10 tokens) and evaluate DynGL-SDP and GNNSDP on them. The GNN module in these two parsers is implemented with GAT. The results in different groups are shown in

| Models                      | Chinese  | Czech    |
|-----------------------------|----------|----------|
|                             | PAS ID   | PSD ID   |
| Turkku(2015)                | 79.6     | 75.3     |
| Riga(2015)                  | 82.5     | 75.3     |
| Peking(2015)                | 83.4     | 78.5     |
| Lisbon(2015)                | 82.0     | 79.3     |
| D&M(2018): Basic            | 87.4     | 86.9     |
| GNNSDP(GCN)(2022): Basic    | 88.3     | 88.2     |
| GNNSDP(GAT)(2022): Basic    | 88.0     | 87.8     |
| DynGL-SDP(GCN): Basic       | 88.8     | 87.7     |
| DynGL-SDP(GAT): Basic       | 88.9     | 87.9     |
| D&M (2018): +Char+Lemma     | 87.8     | 87.6     |
| GNNSDP(GCN) (2022): +Char+Lemma | 88.5 | 88.8 |
| GNNSDP(GAT) (2022): +Char+Lemma | 88.3 | 88.9 |
| DynGL-SDP(GCN): +Char+Lemma | 88.5     | 89.7     |
| DynGL-SDP(GAT): +Char+Lemma | 88.3     | 90.0     |
| GNNSDP(GCN) (2022): +Char+Lemma+BERT | 90.1 | 89.6 |
| GNNSDP(GAT) (2022): +Char+Lemma+BERT | 90.4 | 89.3 |
| DynGL-SDP(GCN): +Char+Lemma+BERT | 90.8 | 90.1 |
| DynGL-SDP(GAT): +Char+Lemma+BERT | 90.8 | 90.1 |

Table 2: Comparison of labeled F1 scores achieved by DynGL-SDP and previous studies on Chinese and Czech datasets. Only the PAS formalism and in-domain (ID) test set are available for Chinese, the PSD formalism, in-domain and out-of-domain (OOD) test sets are available for Czech.
The result is shown in Table 3. The two parsers are directly used without preprocessing. Not only accuracy but also parsing speed determines whether a parser can be applied to downstream tasks. Therefore we compare DynGL-SDP and GNNSDP with respect to parsing speed on an Nvidia GeForce RTX2080Ti server.

To avoid the influence of preprocessing stage, the annotated tokens, POS tags, and lemmas in the dataset are directly used without preprocessing. The result is shown in Table 3.

From the result, we can see that:  
- DynGL-SDP performs better than GNNSDP with respect to parsing speed in three embedding settings.  
- The parsing speed of two parsers slows down when more features are added.

### 5.2 Parsing Speed

Not only accuracy but also parsing speed determine whether a parser can be applied to downstream tasks. Therefore we compare DynGL-SDP and GNNSDP with respect to parsing speed on an Nvidia GeForce RTX2080Ti server.

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- The parsing speed of two parsers slows down when more features are added.

### 5.3 Case Study

We provide a parsing example to show why DynGL-SDP can outperform GNNSDP using dynamic graph learning. Figure 4(a) and Figure 4(b) represent the adjacency matrices fed into GNNSDP and DynGL-SDP. Figure 4(c) and Figure 4(d) are parsing results of GNNSDP and DynGL-SDP for the English sentence "They serve cracked wheat, oats or cornmeal." (sent_id = 40504062, in OOD test set of PSD formalism). The two parsers are implemented with GCN and trained in the basic

Figure 3: LF1 scores of different sentence lengths in DM formalism on English dataset. * _T represents that only the POS tag embedding is used. * _TCLB represents that the POS tag, character-level, lemma, and BERT embeddings are used.

Figure 4: 4(a) and 4(b) are two adjacency matrices (Adj) fed into two parsers. The words in the left are head words, words in the bottom are dependent words. 4(c) and 4(d) are parsing results of two parsers.

Table 3: Parsing speed (sentences/second) of DynGL-SDP (ours) and GNNSDP (the previous best one) on English (EN), Chinese (CHS) and Czech (CZ). Parsing speed of each parser is averaged over 5 runs.
embedding setting.

From Figure 4(a), we can see that there are two erroneous values (red square) in this adjacency matrix, indicating that the graph structure input into GNNSDP is noisy. Using learned node embeddings based on the noisy graph leads to two erroneous dependent edges in SDG parsed by GNNSDP (red edge labeled RSTR).

Benefiting from the dynamic graph learning framework, the learned graph structure input into DynGL-SDP is correct. Therefore DynGL-SDP produces a correct SDG.

6 Conclusions

In this paper, we propose a dynamic graph learning framework and apply it in semantic dependency parsing. Experimental results show that our model achieves a new state-of-the-art performance on the SemEval-2015 Task 18 dataset in three languages (English, Chinese, and Czech). The outstanding performance of our model demonstrates that the proposed dynamic graph learning framework is able to learn the expressive graph representations without depending on an initial static graph.

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A Appendix

A.1 Dataset Split

The dataset split is shown in Table 4.

| Language | Train | Dev  | Test ID | Test OOD |
|----------|-------|------|--------|----------|
| English  | 33,964| 1,692| 1,410  | 1,849    |
| Chinese  | 25,336| 3,000| 8,976  | -        |
| Czech    | 39,057| 3,000| 1,670  | 316      |

Table 4: The number of sentences contained in each divided dataset of three languages. Only the in-domain test set is available for Chinese; the in-domain and out-of-domain test sets are available for English and Czech.

- For English, 33,964 sentences from Sections 00-19 of the Wall Street Journal corpus as training data, 1,692 sentences from Section 20 as development data, 1,410 sentences from Section 21 as in-domain (ID) test data, and 1,849 sentences sampled from the Brown Corpus as the out-of-domain (OOD) test data.

- For Chinese, the top 3,000 sentences as the development data, the remaining 25,336 sentences as the training data, and 8,976 sentences as ID test data.

- For Czech, the top 3,000 sentences as the development data, the remaining 39,057 sentences as the training data, 1,670 sentences as the ID test data, and 316 sentences as the OOD test data.

A.2 Hyperparameter Values

The hyperparameter configuration for our final system is given in Table 5. 100-dimensional pretrained GloVe embeddings are used for English, in which the token "unk" represents the out-of-vocabulary tokens. 300-dimensional pretrained fasttext embeddings are used for Chinese and Czech, in which the token "UNK" represents the out-of-vocabulary tokens. Word embeddings of each language will be linearly transformed to be 125-dimensional. Only words or lemmas that occurred 7 times or more will be included in the word and lemma embedding matrix.

| Layer   | Hyper-parameter | Value |
|---------|-----------------|-------|
| Word Embedding | English | 100 |
| | Chinese/Czech | 300 |
| Feature Embedding | POS/Lemma | 100 |
| | Char/BERT | 100 |
| LSTM | layers | 3 |
| | hidden size | 400 |
| | dropout | 0.33 |
| GNN | GCN/GAT layers | 3 |
| | GCN/GAT hidden | 600 |
| | GCN/GAT dropout | 0.33 |
| MLP | adj-head/dep hidden | 600 |
| | edge-head/dep hidden | 600 |
| | label-head/dep hidden | 600 |
| Trainer | optimizer | Adam |
| | learning rate | 1e⁻² |
| | Adam (β₁, β₂) | 0.95 |
| | decay rate | 0.75 |
| | decay step length | 5000 |
| | Loss(α, β) | 0.2, 0.2 |

Table 5: Final hyperparameter configuration.