Co-GAT: A Co-Interactive Graph Attention Network for Joint Dialog Act Recognition and Sentiment Classification

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Abstract
In a dialog system, dialog act recognition and sentiment classification are two correlative tasks to capture speakers' intentions, where dialog act and sentiment can indicate the explicit and the implicit intentions separately. The dialog context information (contextual information) and the mutual interaction information are two key factors that contribute to the two related tasks. Unfortunately, none of the existing approaches consider the two important sources of information simultaneously. In this paper, we propose a Co-Interactive Graph Attention Network (Co-GAT) to jointly perform the two tasks. The core module is a proposed co-interactive graph interaction layer where a cross-utterances connection and a cross-tasks connection are constructed and iteratively updated with each other, achieving to consider the two types of information simultaneously. Experimental results on two public datasets show that our model successfully captures the two sources of information and achieve the state-of-the-art performance. In addition, we find that the contributions from the contextual and mutual interaction information do not fully overlap with contextualized word representations (BERT, Roberta, XLNet).

Introduction
Dialog act recognition (DAR) and sentiment classification (SC) are two correlative tasks to correctly understand speakers' utterances in a dialog system (Cerisara et al. 2018, Lin et al. 2020, Xu and Zhang 2020, Qin et al. 2020a). DAR aims to attach corresponding utterances sentiment label (i.e. sentiment label of User A) to each utterance in a dialogue which represent the underlying intentions. Meanwhile, SC can detect the sentiments in utterances which can help to capture speakers' implicit intentions. More specifically, DAR can be treated as a sequence classification task that maps the utterances sequence \((u_1, u_2, ..., u_N)\) to the corresponding utterances sequence DA label \((y_1^d, y_2^d, ..., y_N^d)\), where \(N\) is the number of utterances in dialog. Similarly, SC can be also seen as an utterance-level sequence classification problem to predict the corresponding utterances sentiment label \((y_1^s, y_2^s, ..., y_N^s)\).

Intuitively, there are two key factors that contribute to the dialog act recognition and sentiment prediction. One is the mutual interaction information across two tasks and the other is the contextual information across utterances in a dialogue.

Figure 1: Methods for Joint DAR and SC. Previous work either incorporate the mutual information (a), or leverage the contextual information (b). Our co-interactive graph interaction method can leverage both the two sources of information (c). \(s\) denotes sentiment representation and \(d\) denotes dialog act representation.

As illustrated in Figure 2 to predict the sentiment label of User B, annotated with Negative, its mutual interaction information (i.e. Agreement DA label) and contextual information (i.e. sentiment label of User A) contribute a lot to the final prediction. The reason is Agreement means the User B agrees with previous User A and hence the User B sentiment label tends to be Negative, the same with the User A sentiment label (Negative). Similarly, knowing the mutual sentiment interaction information and the contextual information also contributes to the DA prediction. Thus, it's critical to take the two sources of information into account.

To this end, Cerisara et al. (2018) proposes a multi-task framework to jointly model the two tasks, which can implicitly extract the shared mutual interaction information, but fail to effectively capture the contextual information, which is shown in Figure 1(a). Kim and Kim (2018) explicitly leverage the previous act information to guide the current DA prediction, which captures the contextual information, which is shown in Figure 1(b). However, the model ignores the mutual interaction information, which can be used for promoting the two tasks. Recently, Qin et al. (2020a) propose a pipeline method (DCR-Net) to incorporate the two types of information. In DCR-Net, a hierarchical encoder is proposed to capture the contextual information, followed then by a relation layer to consider the mutual interaction information. Although DCR-Net has achieved good performance, we argue that the pipeline method suffers from one major issue:
two information are modeled separately. This means the updated process of two types of information are totally isolated, resulting in one type of information can not propagate another type of information in the updated process, which is not effective enough for leveraging knowledge across utterances and tasks. In general, the existing models either consider only one source of information, or employ the above two types of information with pipeline modeling method. This leaves us with a question: Can we simultaneously model the mutual interaction and contextual information in a unified framework to fully incorporate them?

Motivated by this, we propose a Co-Interactive Graph Attention Network (Co-GAT) for joint dialog act recognition and sentiment classification. The core module is a proposed Co-Interactive graph interaction layer, which achieves to fully use the aforementioned two sources of information simultaneously. In Co-Interactive graph, we perform a dual-connection interaction where a cross-utterances connection and a cross-tasks connection are constructed and iteratively updated with each other, which is shown in Figure 1(c). More specifically, the cross-utterances connection, where each utterance connects other utterances in the same dialog, is used for capturing the contextual information. The cross-tasks connection, where node in one task connects all nodes in another task, is used for making an explicit interaction to obtain the mutual interaction information. Further, the cross-utterance connection and cross-task connection are updated simultaneously and integrated into a unified graph architecture, achieving to answer the proposed question: each utterance node can be updated simultaneously with the contextual information and mutual interaction information.

We conduct experiments on two real-world benchmarks including Mastodon dataset (Cerisara et al. 2018) and Dailydialog dataset (Li et al. 2017). Experimental results show that our model achieves significant and consistent improvements as compared to all baseline models by successfully aggregating the mutual interaction information and contextual information. On Mastodon dataset, our model gains 3.0% and 1.9% improvement on F1 score on SC and DAR task, respectively. On Dailydialog dataset, we also obtain 5.6% and 0.3% improvement. In addition, we explore the pre-trained model (BERT, Roberta, XLNet) (Devlin et al. 2019; Liu et al. 2019; Yang et al. 2019) in our framework.

In summary, the main contributions of our work are concluded as follows:

- We make the first attempt to simultaneously incorporate contextual information and mutual interaction information for joint dialog act recognition and sentiment classification.
- We propose a co-interactive graph attention network where a cross-tasks connection and cross-utterances connection are constructed and iteratively updated with each other, achieving to model simultaneously incorporate contextual information and mutual interaction information.
- Experiments on two publicly available datasets show that our model obtains substantial improvement and achieves the state-of-the-art performance. In addition, our framework is also beneficial when combined with pre-trained models (BERT, Roberta, XLNet).

To make our experiments reproducible, we will make our code and data publicly available at https://github.com/RaleLee/Co-GAT.

Approach

In this section, we describe the architecture of our framework, as illustrated in Figure 3. It is mainly composed of three components: a shared hierarchical speaker-aware encoder, a stack of co-interactive graph layer to simultaneously incorporate the contextual information and mutual interaction information, and two separate decoders for dialog act and sentiment prediction. In the following paragraph, we first describe the vanilla graph attention network and then the details of other components of framework are given.

Vanilla Graph Attention Network. A graph attention network (GAT) (Veličković et al. 2017) is a variant of graph neural network (Scarselli et al. 2009). It propagates features from other neighbourhood’s information to the current node and has the advantage of automatically determining the importance and relevance between the current node with its neighbourhood.

In particular, for a given graph with \( N \) nodes, one-layer GAT take the initial node features \( \tilde{H} = \{\tilde{h}_1, \ldots, \tilde{h}_N\} \), \( \tilde{h}_n \in \mathbb{R}^F \) as input, aiming at producing more abstract representation, \( \tilde{H}' = \{\tilde{h}'_1, \ldots, \tilde{h}'_N\}, \tilde{h}'_n \in \mathbb{R}^{F'} \), as its output. The graph attention operated on the node representation can be written as:

\[
\tilde{h}'_i = \sigma \left( \sum_{j \in N_i} \alpha_{ij} W_{h} \tilde{h}_j \right),
\]
where $N_i$ is the first-order neighbors of node $i$ (including $i$) in the graph; $F$ and $F'$ are the input and output dimension; $W_h \in \mathbb{R}^{F' \times F}$ is the trainable weight matrix and $\sigma$ represents the nonlinearity activation function.

The weight $\alpha_{ij}$ in above equation is calculated via an attention process, which models the importance of each $h_j$ to $h_i$:

$$\alpha_{ij} = \frac{\exp(F(h_i, h_j))}{\sum_{j' \in N_i} \exp(F(h_i, h_{j'}))},$$

where $F$ is an attention function.

In our experiments, following Velickovic et al. (2017), the attention function can be formulated as:

$$F(h_i, h_j) = \text{LeakyReLU} \left( a^\top [W_h h_i || W_h h_j] \right),$$

where $a \in \mathbb{R}^{2F'}$ is the trainable weight matrix.

In addition, to stabilize the learning process of self-attention, GAT extend the above mechanism to employ multi-head attention from Vaswani et al. (2017):

$$\tilde{h}_i^k = \frac{1}{K} \sigma \left( \sum_{j \in N_i} \alpha_{ij}^k W_h^k h_j \right),$$

where $K$ is the number of heads, $\alpha_{ij}^k$ is the normalized attention weight at $k$ head and $||$ is concatenation operation and $K$ is the number of heads.

Finally, following Velickovic et al. (2017), we employ averaging instead of concatenation to get the final prediction results.

Hierarchical Speaker-Aware Encoder

In our framework, a hierarchical speaker-aware encoder is shared across the dialog act recognition and sentiment classification to leverage the implicit shared knowledge. Specially, it consists of a bidirectional LSTM (BiLSTM) (Hochreiter and Schmidhuber, 1997), which captures temporal relationships within the words, followed by a speaker-aware graph attention network (Velickovic et al., 2017) to incorporate the speaker information.

Utterance Encoder with BiLSTM

Given a dialog $C = (u_1, ..., u_N)$ consists of a sequence of $N$ utterances and the $t$-th utterance $u_t = (w_{1t}, ..., w_{nt})$ which consists of a sequence of $n$ words, the encoder first maps the tokens in $w_{it}$ to vectors with embedding function $φ_{emb}$. Then, BiLSTM reads it forwardly from $w_{it}$ to $w_{it+n}$ and backwardly from $w_{it+n}$ to $w_{it}$ to produce a series of context-sensitive hidden states $H = \{h_{1t}, h_{2t}, ..., h_{nt}\}$. Equations are as follows:

$$\overrightarrow{h_{it}} = \text{LSTM}(\phi_{emb}(w_{it}), \overleftarrow{h_{i,t-1}}), t \in [1, n],$$

$$\overleftarrow{h_{it}} = \text{LSTM}(\phi_{emb}(w_{it}), \overrightarrow{h_{i+1,t}}), t \in [n, 1],$$

$$h_{it} = [\overrightarrow{h_{it}}, \overleftarrow{h_{it}}].$$

Then, the last hidden state $h_{nt}$ can be seen as the utterance $u_t$ representation $e_t$ (i.e., $e_t = h_{nt}$). Hence, the sequentially encoded feature of $N$ utterances in $C$ can be represented as $E = (e_1, ..., e_N)$.

Speaker-Level Encoder

We propose to use a speaker-aware graph attention network to leverage the speaker information, which enables the model to better understand how the emotion and act intention change within the same speaker (Ghosal et al., 2019). We build graphical structures over the input utterance sequences to explicitly incorporate the speaker information into the graph attention network, and construct the graph in the following way.

Vertices: Each utterance in the conversation is represented as a vertex. Each vertex is initialized with the corresponding sequentially encoded feature vector $e_i$ for all $i \in [1, 2, ..., N]$. We denote this vertex as the vertex feature. Hence, the first layer states vector for all nodes is $E = (e_1, ..., e_N)$.

Edges: Since we aim to model the speaker information in a dialog explicitly, vertex $i$ and vertex $j$ should be connected if they belong to the same speaker. More specifically, $A$ is an adjacent matrix $A \in \mathbb{R}^{N \times N}$ with $A_{ij} = 1$ if they’re from the same speaker and $A_{ij} = 0$ otherwise.

In our paper, we only consider the first-order neighbors to alleviate the overfitting problem.
where \( S_i \) represents the nodes that belong to the same speaker with \( i \) node.

After stacking \( m \) layer, we obtain the speaker-aware encoding features \( E^m = (e_1^m, \ldots, e_n^m) \). Following Qin et al. (2020a), we first apply separate BiLSTM over act information and sentiment information separately to make them more task-specific, which can be written as \( D^0 = \text{BiLSTM} (E^m) \) and \( S^0 = \text{BiLSTM} (E^m) \). \( D^0 = (d_1^0, \ldots, d_N^0) \) and \( S^0 = (s_1^0, \ldots, s_N^0) \) can be seen as the initial shared representations of dialog act and sentiment.

**Stacked Co-Interactive Graph Layer**

One core advantage of our framework is modeling the contextual information and mutual interaction information into a unified graph interaction architecture and updating them simultaneously. Specially, we adopt a graph attention network (GAT) to model the interaction process with the cross-tasks connection and cross-utterances connection. Graph interaction structure has been shown effective on various of NLP tasks [Lu and Li 2020, Chai and Wan 2020, Qin et al. 2020b]. We construct the graph in the following way.

**Vertices:** Since we model the interaction between the two tasks in graph architecture, we have \( 2N \) nodes in the graph where \( N \) nodes for sentiment classification task and the other \( N \) nodes for dialog act recognition task. We use the speaker-aware encoding representation \( D^0 \) and \( S^0 \) to initialize our corresponding sentiment and dialog act node vertices, respectively. Thus, we obtain the initialization node representation \( H^0 = [D^0; S^0] = [d_1^0, \ldots, d_N^0, s_1^0, \ldots, s_N^0] \in \mathbb{R}^{2N \times d} \), where \( d \) represents the dimension of vertex representation.

**Edges:** In the graph, there exist two types of edges.

**cross-utterances connection:** We construct the cross-utterances connection where node \( i \) should connect to its context utterance node to take the contextual information into account. More specifically, we denote the graph adjacent matrix as \( A \in \mathbb{R}^{2N \times 2N} \), where the \( A_{ij} = 1 \) if they are in the same dialogue.

**cross-tasks connection:** The cross-tasks connection is constructed where node \( i \) connects to all another task node to explicitly leverage the mutual interaction information, where \( A_{ij} = 1 \) when they belongs to the different tasks.

By doing this, we model the two sources of information in a unified graph interaction framework with cross-utterances connection and cross-tasks connection. In particular, we use \( d_{i}^{(t)} \) and \( s_{i}^{(t)} \) to represent dialog act representation of node \( i \) and sentiment representation of node \( z \) in the \( t \)-th layer of the graph, respectively. For \( d_{i}^{(t)} \), the graph interaction update process can be formulated as:

\[
\hat{d}_{i}^{(t+1)} = \left\| \sigma \left( \sum_{j \in D_i} \alpha_{ij}^k W_h d_{j}^{(t)} + \sum_{j \in A_i} \alpha_{ij}^k W_h s_{j}^{(t)} \right) \right\|
\]

where \( \sum_{j \in D_i} \alpha_{ij}^k W_h d_{j}^{(t)} \) is the cross-utterances connection to integrate the contextual information while \( \sum_{j \in A_i} \alpha_{ij}^k W_h s_{j}^{(t)} \) denotes the cross-tasks connection for incorporating the mutual interaction information.

Similarly, the graph interaction update process for \( s_{i}^{(t)} \) can be formulated as:

\[
s_{i}^{(t+1)} = \left\| \sigma \left( \sum_{j \in A_i} \alpha_{ij}^k W_h s_{j}^{(t)} + \sum_{j \in D_i} \alpha_{ij}^k W_h d_{j}^{(t)} \right) \right\|
\]

**Decoder for Dialog Act Recognition and Sentiment Classification**

In order to learn deep features, we apply a stacked graph attention network with multiple layers. After stacking \( L \) layer, we obtain a final updated feature representation \( E^L = [D^L; S^L] \) including: \( D^L = (d_1^L, \ldots, d_N^L) \) and \( S^L = (s_1^L, \ldots, s_N^L) \). Then, we perform linear transform and LSTM upon the \( S^L \) and \( D^L \) to make the representation more task-specific, where the \( S^L = \text{Linear} (S^L) \) and \( D^L = \text{LSTM} (D^L) \). We then adopt separate decoder to perform dialog act and sentiment prediction, which can be denoted as follows:

\[
y_{i}^{d} = \text{softmax}(W^d \hat{d}_{i}^{L'} + b_{d}), \quad \text{(11)}
\]

\[
y_{i}^{s} = \text{softmax}(W^s \hat{s}_{i}^{L'} + b_{s}), \quad \text{(12)}
\]

where \( y_{i}^{d} \) and \( y_{i}^{s} \) are the predicted distribution for dialog act and sentiment respectively; \( W^d \) and \( W^s \) are transformation matrices; \( b_{d} \) and \( b_{s} \) are bias vectors.

**Joint Training**

The dialog act recognition and sentiment classification objective are formulated as:

\[
\mathcal{L}_1 \triangleq - \sum_{i=1}^{N} \sum_{j=1}^{N_S} \hat{y}_{i}^{(j,s)} \log (\hat{y}_{i}^{(j,s)}), \quad \text{(13)}
\]

\[
\mathcal{L}_2 \triangleq - \sum_{i=1}^{N} \sum_{j=1}^{N_D} \hat{y}_{i}^{(j,d)} \log (\hat{y}_{i}^{(j,d)}), \quad \text{(14)}
\]

where \( \hat{y}_{i}^{d} \) and \( \hat{y}_{i}^{s} \) are gold act label and gold sentiment label separately; \( N_D \) is the number of dialog act labels; \( N_S \) is the number of sentiment labels and \( N \) is the number of utterances.

Following Qin et al. 2019, the dialog act recognition and sentiment classification can be considered jointly, the final joint objective is:

\[
\mathcal{L}_0 = \mathcal{L}_1 + \mathcal{L}_2. \quad \text{(15)}
\]

**Experiments**

We conduct experiments on the benchmark Dailydialog [Li et al. 2017] and Mastodon (Cerisara et al. 2018). On Daily-dialogues dataset, we follow the same format and partition as in [Li et al. 2017]. The dataset contains 11,118 dialogues.
Our model

Table 1: Comparison of our model with baselines on Mastodon and Dailydialog datasets. SC represents Sentiment Classification and DAR represents Dialog Act Recognition. The numbers with * indicate that the improvement of our model over all baselines is statistically significant with $p < 0.05$ under t-test.

**Table 2:** Ablation study on Mastodon and Dailydialog test datasets.

**Experimental Settings**

In our experiment setting, dimensionality of all hidden units are 256. And the dimensionality of the embedding is 800 and 128 for Mastodon and Dailydialog, respectively. L2 regularization used on our model is $1 \times 10^{-8}$. In addition, we add a residual connection in graph attention network layer for reducing overfitting. We use Adam (Kingma and Ba 2014) to optimize the parameters in our model and adopt the suggested hyper-parameters for optimization. We set the stacked number of GAT as 2 on Mastdon dataset and 3 on Dailydialog dataset. For all experiments, we pick the model which works best on the dev set, and then evaluate it on the test set. All experiments are conducted at GeForce RTX 2080Ti. The epoch number is 300 and 100 for Mastodon and Dailydialog, respectively.

**Baselines**

We compare our model with several state-of-the-art baselines including: 1) the separate dialog act recognition models: HEC, CRF-ASN and CASA. 2) the separate sentiment classification models: DialogueGCN and DialogueRNN. 3) the joint models including: JointDAS, IIIM and DCR-Net. We briefly describe these baseline models below: 1) **HEC (Kumar et al. 2018):** This work uses a hierarchical Bi-LSTM-CRF model for dialog act recognition, which capture both kinds of dependencies including word-level and utterance-level. 2) **CRF-ASN (Chen et al. 2018):** This model proposes a crf-attentive structured network for dialog act recognition, which dynamically separates the utterances into cliques. 3) **CASA (Raheja and Tetreault 2019):** This work leverages a context-aware self-attention mechanism coupled with a hierarchical deep neural network. 4) **DialogueRNN (Majumder et al. 2019):** This model proposes a RNN-based neural architecture for emotion detection in a conversation to keep track of the individual party states throughout the conversation and uses this information. 5) **DialogueGCN (Ghosal et al. 2019):** This model proposes a relation layer to explicitly model the interaction between the two tasks and achieves the state-of-the-art performance.

**Overall Results**

Following [Kim and Kim 2018], [Cerisara et al. 2018], [Qin et al. 2020a], we adopt macro-average Precision, Recall and F1 for both sentiment classification and dialog act recognition on Dailydialog dataset and we adopt the average of the dialog-act specific F1 scores weighted by the prevalence of each dialog act on Mastodon dataset.

The experimental results are shown in Table 3. The first block of table represents the separate model for dialog act recognition task while the second block denotes the separate model for sentiment classification task. The third block of table represents the state-of-the-art joint models for the two task. From the results, we can observe that:

1. Our framework outperforms the state-of-the-art dialog act recognition and sentiment classification models which trained in separate task in all metrics on two datasets. This shows that our proposed graph interaction model has incorporated the mutual interaction information between the two tasks which can be effectively utilized for promoting performance mutually.
2. We obtain large improvements compared with the state-of-the-art joint models. On Mastodon dataset, compared with DCR-Net model, our framework achieves 3.0% improvement on F1 score on sentiment classification task and 1.9% improvement on F1 score on dialog act recognition task. On Dailydialog dataset, the same trend has been observed. This demonstrates the effectiveness of simultaneously leveraging contextual information and the mutual interaction information with graph-interaction method, compared with DCR-Net which separate considers the two types of information.

**Analysis**

Although achieving good performance, we would like to know the reason for the improvement. In this section, we study our model from several directions. We first conduct several ablation experiments to analyze the effect of different components in our framework, including the effect of mutual interaction and contextual information. Then, we analyze the effect of simultaneous modeling method. Next, we incorporate and analyze the pre-trained model (BERT, RoBERTa, XLNet) in our framework.

Effectiveness of the Mutual Interaction Information In this setting, when constructing the graph architecture for graph interaction, we only consider the cross-tasks connection by removing the edges connecting from one node to its contextual node, which can be seen as ignoring the contextual information. We name it as without cross-utterances connection and the result is shown in Table 2. The results show a significant drop in performance, which verifies the effectiveness of contextual information. The reason is that contextual information help reduce ambiguity, which improves performance.

Simultaneous Modeling vs. Separate Modeling To verify the effectiveness of simultaneously modeling the two sources of information in a unified co-interactive graph interaction mechanism, we remove the co-interactive interaction layer and only use two separate sub GAT to represent the cross-utterance connection and cross-task connection to model the two tasks separately and adopt the sum operation based on the output of GAT to consider their interaction. We refer it as separate modeling and the result is shown in Table 2 and the results show a significant drop in performance. This indicates that modeling the two sources of information with a co-interactive graph interaction mechanism can better incorporate information simultaneously compared with model the two types of information separately.

In particular, DCR-Net can be seen as the SOTA pipeline method. To make a more fair comparison with DCR-Net, we replace the co-interactive interaction layer with co-attention mechanism in DCR-Net and we keep other components unchanged. We name it as co-attention mechanism. The results are shown in Table 2 and we can see that our framework outperforms the co-attention mechanism by a large margin. This again demonstrates that simultaneously modeling the contextual information and interaction information by proposed co-interactive graph interaction mechanism is effective than the pipeline model to incorporate two types of information in DCR-Net.

Effectiveness of Speaker Information In this settings, we remove the speaker-aware encoder and only keep the BiLSTM encoder as the same. We refer it as without speaker information and the result is shown in Table 2. From the result, we can see that 1.7% and 3.4% drop in terms of F1 scores in sentiment classification while 1.5% and 0.2% drop in dialog act recognition on two datasets. On Dailydialog dataset, we can also observe the same trends that the F1 score drops a lot. This demonstrates that properly modeling the
speaker information can help model to capture the sentiment and act flow in a dialog, which can enhance their performance. It is noticeable that even without the speaker-aware encoder, our framework still performs the state-of-the-art effectiveness of our proposed 

**Effectiveness of Pre-trained Model** Finally, following Qin et al. (2020a), we also explore the pre-trained model, BERT (Devlin et al., 2019) in our framework. In this section, we replace the hierarchical speaker-aware encoder by BERT base model, and keep other components as same with our framework. We conduct experiments on Mastodon dataset and the results shown in Figure 4. From the results, we can observe: 1) the BERT-based model performs remarkably well and achieves a new state-of-the-art performance. This indicates that the performance can be further improved a lot with the pre-trained model and our framework works orthogonally with BERT. We attribute this to the fact that pre-trained models can provide rich semantic features, which can improve the performance on both two tasks. 2) Our BERT-based model outperforms the baseline (DCR-Net + BERT), which again verifies the effectiveness of our proposed co-interactive graph interaction framework.

In addition, to further verify the contribution from our proposed model is still effective over the strong pre-trained model, we perform experiments with RoBERTa and XLNet. To further verify that our contribution from Co-GAT does not fully overlap with contextualized word representations (RoBERTa, XLNet), we have conducted the following experiments on Mastodon dataset:

1) RoBERTa/XLNet+Linear. In this setting, we adopt the RoBERTa/XLNet model as the shared encoder and add two different linear decoders for SC and DAR task.

2) Co-GAT + RoBERTa/XLNet. Here, we replace the hierarchical speaker-aware encoder by RoBERTa/XLNet model and keep other components as same with our framework. The RoBERTa/XLNet is fine-tuned in our experiment.

Results are shown in Table 3. From the results, we find that the integration of Co-GAT and RoBERTa/XLNet can further improve the performance, demonstrating that contributions from the two are complementary.

### Related Work

**Dialog Act Recognition**

Kalchbrenner and Blunsom (2013) propose a hierarchical CNN to model the context information for DAR. Lee and Dernoncourt (2016) propose a model which combine the advantages of CNNs and RNNs and incorporated the previous utterance as context to classify the current for DAR. Ji, Haffari, and Eisenstein (2016) use a hybrid architecture, combining an RNN language model with a latent variable model. Furthermore, many work (Liu et al., 2017; Kumar et al., 2018; Chen et al., 2018) explore different architectures to better incorporate the context information for DAR. Raheja and Tetreault (2019) propose the context-aware self-attention mechanism for DAR and achieve the promising performance.

**Sentiment Classification**

Sentiment classification in dialog system can be seen as the sentence-level sequence classification problem. One series of works are based on CNN (Zhang, Zhao, and LeCun 2015; Conneau et al., 2017; Johnson and Zhang 2017) to capture the local correlation and position-invariance. Another series of works adopt RNN based models (Tang, Qin, and Liu 2015; Yang et al., 2016; Xu et al., 2016) and capture temporal features for sentiment classification. Besides, Some works (Xiao and Cho, 2016; Shi et al., 2016; Wang 2018) combine the advantages of CNN and RNN. Recently, Majumder et al. (2019) introduce a party state and global state based recurrent model for modeling the emotional dynamics. Majumder et al. (2019) propose a dialogGCN which leverages self and inter-speaker dependency of the interlocutors to model context and achieve the state-of-the-art performance.

### Joint Model

Considering the correlation between dialog act recognition and sentiment classification, many joint models are proposed to consider the interaction between the two tasks. Cerisara et al. (2018) explore the multi-task framework to model the correlation between the two tasks. Kim and Kim (2018) propose an integrated neural network for identifying dialog act, predicates, and sentiments of dialogue utterances. Compared with their work, our framework simultaneously considers the contextual information and mutual interaction information into a unified graph interaction architecture. In contrast, their models only consider on type of information (contextual information or mutual interaction interaction). More recently, Qin et al. (2020a) propose a DCR-Net which adopts a relation layer to model the relationship and achieve the state-of-the-art performance. This model can be regarded as the pipeline method to model the contextual and mutual interaction information, which ignores the contextual information when performing interaction between the two tasks. In contrast, we propose a co-interactive graph attention network where cross-utterances connection and cross-tasks connection are constructed and iteratively updated with each other to simultaneously model the contextual information and the mutual interaction information into a unified graph structure. To the best of our knowledge, we are the first to simultaneously model the mutual information and contextual information in a unified graph interaction architecture.

### Conclusion

In this paper, we propose a co-interactive graph framework where a cross-utterances connection and a cross-tasks connection are constructed and iteratively updated with each other, achieving to simultaneously model the contextual information and mutual interaction information in a unified architecture. Experiments on two datasets show the effectiveness of the proposed models and our model achieves state-of-the-art performance. In addition, we analyze the effect of incorporating strong pre-trained model in our joint model and find that our framework is also beneficial when combined with pre-trained models (BERT, RoBERTa, XLNet).
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