# Infusing Multi-Source Knowledge with Heterogeneous Graph Neural Network for Emotional Conversation Generation

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#### **Abstract**

The success of emotional conversation systems depends on sufficient perception and appropriate expression of emotions. In a real-world conversation, we firstly instinctively perceive emotions from multi-source information, including the emotion flow of dialogue history, facial expressions, and personalities of speakers, and then express suitable emotions according to our personalities, but these multiple types of information are insufficiently exploited in emotional conversation fields. To address this issue, we propose a heterogeneous graph-based model for emotional conversation generation. Specifically, we design a Heterogeneous Graph-Based Encoder to represent the conversation content (i.e., the dialogue history, its emotion flow, facial expressions, and speakers' personalities) with a heterogeneous graph neural network, and then predict suitable emotions for feedback. After that, we employ an Emotion-Personality-Aware Decoder to generate a response not only relevant to the conversation context but also with appropriate emotions, by taking the encoded graph representations, the predicted emotions from the encoder and the personality of the current speaker as inputs. Experimental results show that our model can effectively perceive emotions from multi-source knowledge and generate a satisfactory response, which significantly outperforms previous state-of-the-art models.

#### Introduction

Infusing emotions into conversation systems can substantially improve its usability and promote customers' satisfaction (Prendinger and Ishizuka 2005; Partala and Surakka 2004). Moreover, perceiving emotions sufficiently is the core premise of expressing emotions (Mayer and Salovey 1993). In real-life scenarios, humans can instinctively perceive complex or subtle emotions from multiple aspects, including the emotion flow of dialogue history, facial expressions and personalities of speakers, and then express suitable emotions for feedback. Figure 1 shows the organization of multi-source information in a dialogue graph and the relationship between them.



Figure 1: A dialogue example with multi-source knowledge (i.e., the dialogue context, its emotion flow, facial expressions, and speakers).  $u_i$ : the i-th utterance.

Recently, there have been some efforts in emotional conversation systems, which can be roughly divided into two categories. (1) Several studies focus on building emotioncontrollable conversation systems (Zhou et al. 2018a; Colombo et al. 2019; Song et al. 2019; Shen and Feng 2020) based on user-input emotion, which mainly apply various mechanisms to inject the specific emotion vector into the response generation process to enhance emotional expression. However, to some extent, it is a constrained scenario due to requiring an additional emotion input and these methods ignore the information from facial expressions and speakers' personalities (Madotto et al. 2019). (2) Others pay attention to automatically tracking the emotional state in dialogue history to generate emotional responses. Lubis et al.(2018) and Li et al.(2019) utilize an additional RNN-based encoder (Hochreiter and Schmidhuber 1997) to encode the discrete emotion label sequence (i.e., emotion flow) and maintain it as the emotional context for the decoder, showing that the emotion flow can improve the emotion quality of responses. However, such specific emotion label sometimes can not fully express the complex and rich emotions of an utterance said by a speaker. For example, utterance  $u_3$  in Figure 1 can be labeled as neutral, but its corresponding facial expression of the speaker *Phoebe* reflects an additional emotion of joy. And sometimes we can not correctly per-

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ceive the speaker's emotions only through textual expressions, such as utterance  $u_5$  in Figure 1, whose emotion (i.e., anger) can be told by the corresponding facial expression of the speaker Rachel. Besides, the emotion is naturally inseparable from speaker's personality (Zhong et al. 2020). For instance, throughout the entire dialogue in Figure 1, utterances said by the speaker Rachel always have strong emotions due to her personality created in the Friends series, even though some of them contain no emotional words. Therefore, previous models perceive emotions only from the dialogue history and its emotion flow with discrete emotion labels while neglecting complex emotion flows from speakers' facial expressions and personalities may limit their performances.

In this paper, inspired by the capability of heterogeneous graph on capturing information from various types of nodes and relations (Zhang et al. 2019a), we propose a heterogeneous graph-based model to perceive emotions from different types of multi-source knowledge (i.e., the dialogue history, its emotion flow, facial expressions, and speakers' personalities) and then generate a coherent and emotional response. Our model consists of a Heterogeneous Graph-Based Encoder and an Emotion-Personality-Aware Decoder. Specifically, we build a heterogeneous graph on the conversation content with four-source knowledge, and conduct representation learning over the constructed graph with the encoder to fully understand dialogue content, perceive emotions, and then predict suitable emotions as feedback. The decoder takes the graph-enhanced representation, the predicted emotions, and the current speaker's personality as inputs, and generates a coherent and emotional response.

We conduct experiments on the emotional conversation benchmark dataset MELD (Poria et al. 2019) to evaluate our model with both automatic and human evaluation. Experimental results show that comparing with competitive baselines(e.g., the state-of-the-art model named ReCoSa (Zhang et al. 2019b)), our model can achieve sufficient emotion perception and generate more relevant responses with appropriate emotions, through infusing multi-source knowledge via the heterogeneous graph neural network. Furthermore, to evaluate the generalizability of our model, we conduct experiments on the DailyDialog (Li et al. 2017) dataset. Although this dataset only contains knowledge from two sources, i.e., the dialogue history and its emotion flow, our model can still generate more satisfactory responses compared with baselines. Our contributions can be summarized as follows:

- We propose a novel heterogeneous graph-based framework for perceiving emotions from different types of multi-source knowledge to generate a coherent and emotional response. To the best of our knowledge, we are the first to introduce heterogeneous graph neural networks for emotional conversation.
- Experimental results on two datasets suggest that our model yields new state-of-the-art performances in emotional conversation generation, which also demonstrate the generalizability of our model, which can be easily adapted to different number of information sources<sup>1</sup>.

## **Our Approach**

We elaborate our approach from Task Definition, Architecture and Training Objective.

#### **Task Definition**

Given the 5-tuples  $< U, F, E, S, s_{N+1} >$  as inputs, where  $U = \{u_1, \cdots, u_N\}$  is the dialogue history till round  $N, F = \{f_1, \cdots, f_N\}$  is facial expression sequence,  $E = \{e_1, \cdots, e_N\}$  is emotion sequence,  $S = \{s_1, \cdots, s_N\}$  is speaker sequence, and  $s_{N+1}$  is the speaker for the next response, this task is to generate a target response  $Y = \{y_1, \cdots, y_J\}$  with J words for the (N+1)-th round (actually the  $u_{N+1}$ ), which is coherent with the content as well as with appropriate emotions. The dialogue history U contains N utterances, where the i-th utterance  $u_i = \{x_1, \cdots, x_M\}$  is a sequence with M words. Corresponding to the i-th utterance  $u_i$  said by the speaker  $s_i$ , the facial expression  $f_i$  is a vector extracted by the OpenFace (Baltrusaitis et al. 2018) toolkit² from the dialogue video³, and the emotion label  $e_i$  is one of seven emotion categories  $\{anger, disgust, fear, joy, sadness, surprise, neutral\}$ .

#### **Architecture**

As shown in Figure 2, our architecture contains two components Heterogeneous Graph-Based Encoder and Emotion-Personality-Aware Decoder, where the encoder aims to understand the content and perceive emotions from conversation context with multi-source information, and the decoder serves for generating a coherent as well as emotional response. Specifically, our encoder mainly consists of four parts: (1) Graph Construction, constructing the heterogeneous graph with multi-source knowledge; (2) Graph Initialization, initializing different kinds of nodes; (3) Heterogeneous Graph Encoding, perceiving emotions and representing the conversation context based on the constructed graph; and (4) Emotion Predictor, predicting suitable emotions with the graph-enhanced representations for feedback. And our decoder takes the graph-enhanced representation, the predicted emotions, and the current speaker's personality as inputs to generate an appropriate emotional response.

#### **Heterogeneous Graph-Based Encoder**

**Graph Construction.** As shown in the left part of Figure 2, we construct the heterogeneous graph  $\mathcal{G}=(\mathcal{V},\mathcal{E})$ , where  $\mathcal{V}$  denotes the set of nodes and  $\mathcal{E}$  for the edges represents the relations between nodes. Specifically, we consider four types of heterogeneous nodes, where each node is an utterance in the dialogue history U, or a facial expression in F, or an emotion category in E or a speaker in S. Then, we build edges  $\mathcal{E}$  among these nodes because there is a natural and close connection between two nodes: 1). between two utterances that are adjacent or said by the same speaker; 2). between an utterance and its corresponding facial expression; 3). between an utterance and its corresponding emotion; 4). between an utterance and its corresponding speaker

<sup>&</sup>lt;sup>1</sup>https://github.com/XL2248/HGNN

<sup>&</sup>lt;sup>2</sup>https://github.com/TadasBaltrusaitis/OpenFace

<sup>&</sup>lt;sup>3</sup>Each utterance is labeled with a video in MELD dataset.

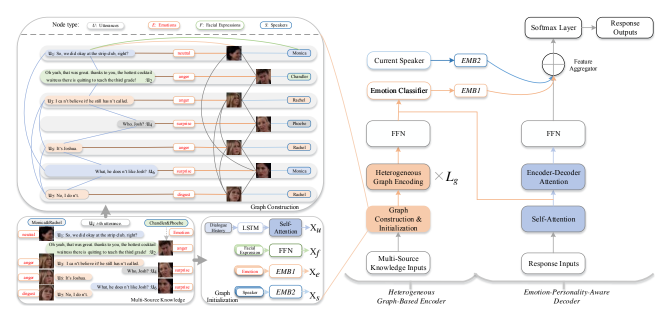


Figure 2: The model architecture (on the right) together with an input example (on the left). The model consists of two parts: (1) Heterogeneous Graph-Based Encoder to encode multi-source knowledge via heterogeneous graph neural network and (2) Emotion-Personality-Aware Decoder to generate a suitable response according to the graph-enhanced representation, the emotions predicted by the encoder and the personality of the current speaker. Note that we only demonstrate the relations among utterance  $u_1$ , its emotion category, and its associated facial expression/speaker in the 'Graph Construction' while omitting those for dialogue rounds  $u_2 \sim u_7$  for simplicity.

who said it; 5). between two facial expressions that are adjacent or from the same speaker; 6). between a facial expression and its corresponding speaker; 7). between a facial expression and an emotion that correspond to the same utterance.

**Graph Initialization.** We take one dialogue with N-round history as an example to describe how to initialize the four types of nodes.

For **utterance nodes**, we firstly use a Long Short-Term Memory (LSTM) network (Bahdanau, Cho, and Bengio 2015) to encode each utterance  $u_i$  and take the last hidden state of the LSTM as the primary representation  $h_{u_i}$ of the utterance node. By doing so, we obtain the primary representations of N utterance nodes  $\{\mathbf{h}_{u_1}, \dots, \mathbf{h}_{u_N}\}$ . We next employ multi-head self-attention (Vaswani et al. 2017) to generate the contextual representation of each utterance node by aggregating the features from other utterances of the dialogue history. We also use the position embeddings (PE) (Vaswani et al. 2017) to distinguish different positions among utterances by concatenating them to the primary utterance representations, i.e.,  $\mathbf{H}_u = \{ [\mathbf{h}_{u_1}; \mathbf{PE}_N], \cdots, [\mathbf{h}_{u_N}; \mathbf{PE}_1] \}$ , where we set the position index start from the last history utterance to the first one and  $[\cdot;\cdot]$  denotes concatenation operation. Finally, we calculate the contextual representations for the N utterance nodes as follows:

 $\mathbf{X}_u = \mathrm{MultiHead}(\mathbf{H}_u, \mathbf{H}_u, \mathbf{H}_u), \ \mathbf{X}_u \in \mathbb{R}^{N \times d_u},$  where  $\mathrm{MultiHead}(\mathbf{Q}, \mathbf{K}, \mathbf{V})$  is a multi-head self-attention function, which takes a query matrix  $\mathbf{Q}$ , a key matrix  $\mathbf{K}$ , and a value matrix  $\mathbf{V}$  as inputs, and  $d_u$  is the dimension of  $\mathbf{X}_u$ . We take  $\mathbf{X}_u$  as the initialized feature of utterance nodes.

For **facial expression nodes**, we firstly extract the original facial expression features  $\mathbf{G}_f = \{\mathbf{g}_{f_1}, \cdots, \mathbf{g}_{f_N}\}$ , where  $\mathbf{g}_{f_i} \in \mathbb{R}^{d_g}$ . Then, we apply a position-wise feed forward network FFN(\*) (Vaswani et al. 2017) to project  $\mathbf{G}_f$  to textual vector space  $\mathbf{X}_f$  as follows:

$$\mathbf{X}_f = \text{FFN}(\mathbf{G}_f), \ \mathbf{X}_f \in \mathbb{R}^{N \times d_f},$$

where  $d_f$  is the dimension of facial expression node representation. We take  $\mathbf{X}_f$  as the initialized representation of facial expression nodes.

For **emotion nodes** and **speaker nodes**, we maintain trainable parameter matrices EMB1 and EMB2, which are randomly initialized and can be learned.  $EMB1 \in \mathbb{R}^{7 \times d_e}$  stores seven emotion label features and  $EMB2 \in \mathbb{R}^{Z \times d_s}$  stores the feature of Z speakers' personalities, where  $d_e$  and  $d_s$  is the dimension of emotion node representation and speaker node representation, respectively. Therefore, the initialized features of emotion nodes and speaker nodes are retrieved from them, denoted as  $\mathbf{X}_e$  and  $\mathbf{X}_s$ , respectively.

**Heterogeneous Graph Encoding.** Then we introduce the encoding part of the heterogeneous graph neural network (HGNN, (Zhang et al. 2019a)) on the constructed heterogeneous graph for capturing features from various types of nodes and relations. First, we introduce the conventional adjacency matrix  $\mathbf{A} \in \mathbb{R}^{|\mathcal{V}| \times |\mathcal{V}|}$ , where  $|\mathcal{V}|$  denotes the number of all nodes. The values in  $\mathbf{A}$  are either 1 or 0, e.g.,  $\mathbf{A}_{ij}$ =1 denotes there is an edge between node i and node i. Then we define four type-wise adjacency matrix  $\mathbf{A}_{\tau} \in \mathbb{R}^{|\mathcal{V}| \times |\mathcal{V}|}$ , where  $\tau \in \{u, f, e, s\}$ . Specifically,  $\mathbf{A}_{\tau}$  is generated by  $\mathbf{A}$  multiplying the corresponding masked matrix  $\mathbf{M}^{\tau} \in \mathbb{R}^{|\mathcal{V}| \times |\mathcal{V}|}$ , where  $\mathbf{M}_{i,*}^{\tau}$ =1 if the node i is of type

 $\tau$ , otherwise 0. We use  $\mathbf{H}^l \in \mathbb{R}^{|\mathcal{V}| \times d}$  to denote hidden representations of nodes in the l-th layer<sup>4</sup>.

Then, the HGNN considers various types of nodes and maps them into an implicit common space with their individual trainable matrices by:

$$\mathbf{H}^{l+1} = \sigma(\sum_{\tau \in \{u, f, e, s\}}^{\mathbf{J}} \mathbf{A}_{\tau} \mathbf{H}^{l} \mathbf{W}_{\tau}^{l} + \mathbf{b}_{\tau}^{l}),$$

where  $\sigma$  is an activation function (e.g., ReLU).  $\mathbf{H}^{l+1}$  is obtained by aggregating features of their neighboring nodes  $\mathbf{H}^l$  with different type node  $\tau$  using its corresponding transformation matrix  $\mathbf{W}^l_{\tau} \in \mathbb{R}^{d \times d}$  and bias  $\mathbf{b}^l_{\tau} \in \mathbb{R}^d$ . Initially,  $\mathbf{H}^0 = [\mathbf{X}_u; \mathbf{X}_f; \mathbf{X}_e; \mathbf{X}_s]$ . By stacking  $L_g$  such layers, HGNN can aggregate features from various nodes, and the  $\mathbf{H}^{L_g}$  contains the representations of all nodes. Then, we get the final output  $\mathbf{H}^{enc}$  by:

$$\mathbf{H}^{enc} = \text{FFN}(\mathbf{H}^{L_g}), \ \mathbf{H}^{enc} \in \mathbb{R}^{|\mathcal{V}| \times d}.$$

If we ignore the heterogeneity of different node types, the HGNN will become a conventional homogeneous graph neural network (Kipf and Welling 2017):

$$\mathbf{H}^{l+1} = \sigma(\mathbf{A}\mathbf{H}^l\mathbf{W}^l + \mathbf{b}^l),$$

where  $\mathbf{W}^l$  and  $\mathbf{b}^l$  are layer-wise trainable weights independent of node types.

**Emotion Predictor.** After fully perceiving emotions from multiple different sources, the encoder stores the representation in the final layer. We transform the representation  $\mathbf{H}^{enc}$  into a fixed-size vector through Maxpooling. Then we apply a fully-connected layer to predict suitable emotions:

$$\mathbf{H}^{max} = \text{Maxpooling}(\mathbf{H}^{enc}), \ \mathbf{H}^{max} \in \mathbb{R}^d,$$

$$\mathcal{P} = \text{Softmax}(\mathbf{W}^p \mathbf{H}^{max}),$$
(1)

where  $\mathbf{W}^p \in \mathbb{R}^{7 \times d}$  is trainable weight<sup>5</sup>.

#### **Emotion-Personality-Aware Decoder.**

We aim to incorporate multi-sources knowledge with heterogeneous graph neural network for emotional perception, so we use a simple and general decoder, i.e. the self-attention based decoder (Vaswani et al. 2017), to generate the response word by word, as shown in the right part of Figure 2. Obviously, a more powerful emotion-aware decoder can be extended to our framework, such as (Zhou et al. 2018a).

For generating the t-th word  $y_t$ , we firstly take the previous words  $y_{1:t-1}$  as inputs to get the representation with a multihead self-attention (future masked) as follows<sup>6</sup>:

$$\mathbf{H}^r = \text{MultiHead}(\mathbf{R}, \mathbf{R}, \mathbf{R}),$$

where  $\mathbf{R}$  is the embedding sequence of the already generated words of target response r, i.e.,  $y_{1:t-1}$ .

Then, we use another multi-head attention followed by an FFN layer, taking the response history representation  $\mathbf{H}^r$  as query, and taking  $\mathbf{H}^{enc}$  as key and value to output the representation  $\mathbf{O} \in \mathbb{R}^{J \times d}$ :

$$\mathbf{O} = \text{FFN}(\text{MultiHead}(\mathbf{H}^r, \mathbf{H}^{enc}, \mathbf{H}^{enc})).$$

To effectively incorporate the predicted emotions and the

speaker's personality into the generation process, we design a gate to dynamically control the contribution of these information:

$$\mathbf{O}^{es} = \mathbf{O} + g \odot \mathbf{E}_g + (1 - g) \odot \mathbf{S}_g,$$
  

$$g = \sigma([\mathbf{O}; \mathbf{E}_g; \mathbf{S}_g] \mathbf{W}^g + \mathbf{b}^g),$$
  

$$\mathbf{E}_p = \sum (\mathcal{P} \cdot EMB1), \ \mathbf{E}_p \in \mathbb{R}^d,$$

where  $\mathbf{E}_p$  denotes the mixed emotional representation generated by the weighted sum of the emotion distribution  $\mathcal{P}$  (predicted by the encoder as Eq. 1) and the emotion parameter matrix EMB1. The  $\mathbf{S}_p$  is the feature of current speaker  $s_{N+1}$  retrieved from the speaker parameter matrix EMB2. We repeatly concatenate  $\mathbf{E}_p$  for J times, i.e.,  $\mathbf{E}_g \in \mathbb{R}^{J \times d} = [\mathbf{E}_p; \cdots; \mathbf{E}_p]$ , similarly,  $\mathbf{S}_g \in \mathbb{R}^{J \times d} = [\mathbf{S}_p; \cdots; \mathbf{S}_p]$ .  $\mathbf{W}^g \in \mathbb{R}^{d \times d}$  and  $\mathbf{b}^g \in \mathbb{R}^d$  are the trainable parameters.

Finally, a softmax layer is utilized to obtain the word probability by taking the emotion-personality-aware representation  $\mathbf{O}^{es}$  as input. Therefore, the probability of word  $y_t$  is calculated as follows:

$$P(y_t|y_{1:t-1}; \mathcal{G}; \mathbf{E}_p; \mathbf{S}_p; \theta) = \operatorname{Softmax}(\mathbf{W}^o \mathbf{O}_t^{es}),$$
 where  $\mathcal{G}$  is the constructed graph;  $\mathbf{W}^o \in \mathbb{R}^{|V| \times d}$  is trainable parameter, where  $V$  is the vocabulary size. The log-likelihood of the corresponding response sequence  $Y = \{y_1, \dots, y_I\}$  is:

$$P(Y|\mathcal{G}; \mathbf{E}_p; \mathbf{S}_p; \theta) = \prod_t P(y_t|y_{1:t-1}; \mathcal{G}; \mathbf{E}_p; \mathbf{S}_p; \theta).$$

## **Training Objective**

Our model can be trained end to end, and the overall training objective consists of the response generation loss  $\mathcal{L}_{MLL}$  and the emotion classification loss  $\mathcal{L}_{CLS}$  as follows:

$$\mathcal{J} = (1 - \lambda)\mathcal{L}_{MLL} + \lambda\mathcal{L}_{CLS},$$

$$\mathcal{L}_{MLL} = \min(-\sum_{t=0}^{J} \log(y_t)),$$

$$\mathcal{L}_{CLS} = \min(-\log(\mathcal{P}[e_{N+1}])),$$

where  $\lambda$  is the discount coefficient to balance the generation loss and classification loss and  $e_{N+1}$  is the golden class label,  $\mathcal{P}$  is calculated as in Eq. 1.

## **Experiments**

## **Datasets**

MELD (Poria et al. 2019). It is a multi-party and multi-modal emotional dialogue dataset from the Friends TV series, which contains textual, acoustic, video, and speakers information. We preprocess each video into a sequence of images with the speaker's facial expression according to the video resolution. Then we use the OpenFace toolkit (Baltrusaitis et al. 2018) to extract the facial features from each image and average these features of all images from one video as the final expression for the corresponding utterance. Each utterance in every dialogue is labeled with one of the seven emotion categories.

**DailyDialog** (Li et al. 2017). To verify the generalizability of our model across datasets, we conduct experiments

<sup>&</sup>lt;sup>4</sup>We set  $d = d_u = d_f = d_e = d_s$ .

<sup>&</sup>lt;sup>5</sup>We omit the bias in Softmax layer, similarly hereinafter.

<sup>&</sup>lt;sup>6</sup>We omit the layer normalization for simplicity, and you may refer to Vaswani et al.(2017) for more details.

on DailyDialog, a larger scale dataset only containing textual utterances with the same emotion categories as MELD. Therefore, we remove the facial expression nodes and the speakers nodes from the constructed graph  ${\cal G}$  to adapt our model to DailyDialog. The statistics of emotion distribution and training, validation, and testing splits are shown in Table 1.

Categories		MELD		DailyDialog				
Categories	Train	Dev	Test	Train	Dev	Test		
# anger	1,109	153	345	827	77	118		
# disgust	271	22	68	303	3	47		
# fear	268	40	50	146	11	17		
# joy	1,743	163	402	11,182	684	1,019		
# neutral	4,710	470	1,256	72,143	7,108	6,321		
# sadness	683	111	208	969	79	102		
# surprise	1,205	150	281	1,600	107	116		
# dialogues	1,039	114	280	11,118	1,000	1,000		
# utterances	9,989	1,109	2,610	87,170	8,069	7,740		

Table 1: Statistics of MELD and DailyDialog.

#### **Comparison Models**

**Seq2Seq** (Sutskever, Vinyals, and Le 2014): It is the simplest generation-based approach, which has been widely applied to generation tasks.

**HRED** (Serban et al. 2016): It is a hierarchical encoder-decoder network, which performs well due to its context-aware modeling ability.

**Emo-HRED** (Lubis et al. 2018): It is an extension of HRED by adding an additional encoder to represent the emotional labels of dialogue as the emotional context for the decoder. **ReCoSa** (Zhang et al. 2019b): It uses self-attention to measure the relevance between response and dialogue history, and shows state-of-the-art performances on benchmark datasets. In order to make the comparison more convincing, we extend this model to utilize multi-source knowledge by concatenating other source features (i.e., facial expressions, emotions, and speakers' personalities) to dialogue history representations, and train it with the same loss function  $\mathcal{J}$ . Besides, we replace its original decoder with *Emotion-Personality-Aware Decoder* for fair comparison.

**GNN** (Kipf and Welling 2017): We adapt our architecture to a conventional graph-based network by taking all nodes as homogeneous ones.

#### **Settings and Hyperparameters**

For a fair comparison, we train our models with the same settings as comparison models. Specifically, the word embedding dimension and hidden size are set to 128 and 256, respectively. The  $d_u, d_f, d_e, d_s$  and d are set to 256. The number of encoder layers  $L_g$  is 2. The number of attention heads of ReCoSa and our model are set to 4. The discount coefficient  $\lambda$  is empirically set to 0.5. The dropout rate is set to 0.1 and the batch size is 16. Adam (Kingma and Ba 2014) is utilized for optimization with the learning rate 0.001. The trainable parameter matrices EMB1 and EMB2 are randomly initialized by Xavier (Glorot and Bengio 2010). The max turn of dialogue is 35 and the max sentence length is 50.

We set the number of speakers Z to 13. Since most speakers just said several utterances in the whole corpus, to learn better representations of speakers' personality, we remove the speakers whose utterances are less than 30 pieces and finally retain 12 speakers. To adapt a new speaker, we add UNK for unknown speakers and there are total 13 speakers. For the MELD and DailyDialog, we follow ReCoSa (Zhang et al. 2019b) and set the vocabulary size (i.e., V) to 5,253 and 17,657, respectively.

#### **Evaluation Metrics**

**Automatic Metrics.** We use PPL and BLEU scores (Xing et al. 2017) to evaluate the fluency and relevance of generated responses, respectively. We use Dist-1 and Dist-2 (Li et al. 2016c) to evaluate the degree of diversity. We use three embedding-based metrics (Liu et al. 2016)(average, greedy and extreme) to evaluate the semantic-level similarity between the generated responses and the ground truth. They are all widely applied in response generation (Tian et al. 2017; Chen et al. 2018; Xing et al. 2018). To measure the accuracy of emotion expression for generated responses, we follow (Zhou et al. 2018a; Song et al. 2019) and fine-tune a BERT-Based (Devlin et al. 2019) emotion classifier on the text utterances of MELD (the tuning details can be found in Appendix A.1) as one evaluation tool. The weighted-average F1-score (Ghosal et al. 2019) (denoted as W-avg. for short) is the agreement between the predicted label by the evaluation tool and the ground-truth)

**Human Evaluation.** Following (Zhang et al. 2019b; Zhong, Wang, and Miao 2019), we sample 100 dialogues from the test set and exploit three annotators to evaluate the content and emotion quality. We then randomly disorder the responses generated by each comparison model. For each sample, annotators are asked to score a response from content level and emotion level independently:

- +2: (content) The response is fluent, coherent and meaningful / (emotion) The response conveys accurate and appropriate emotion.
- +1: (content) The response is fluent but irrelevant / (emotion) The response conveys inaccurate but appropriate emotion for the dialogue history.
- 0: (content) The response is not fluent and irrelevant / (emotion) The response conveys inaccurate and inappropriate emotion.

## **Results and Analysis**

#### **Automatic Evaluation Results**

From the results in Table 2, we see that incorporating additional knowledge indeed helps models to generate a response not only more relevant to the content but also with appropriate emotions, suggesting the necessity of infusing multi-source knowledge, especially by our HGNN. We can conclude that from Table 2:

(1) In all three settings ('One Source', 'Two Sources', and 'Four Sources'), Table 2 shows that our HGNN consistently surpasses other competitors on most evaluation metrics. This

	Methods	MELD					DailyDialog										
	Methods	PPL↓	BLEU↑	Dist-1↑	Dist-2↑	Avg.↑	Ext.↑	Gre.↑	W-avg.↑	PPL↓	BLEU↑	Dist-1↑	Dist-2↑	Avg.↑	Ext.↑	Gre.↑	W-avg. ↑
	Seq2Seq	108.29	1.34	0.54	2.13	0.544	0.365	0.385	28.08	85.29	0.20	0.013	0.085	0.579	0.344	0.394	65.40
One Source	HRED	121.51	1.77	0.086	1.55	0.566	0.362	0.410	28.56	82.02	0.27	0.015	0.20	0.577	0.322	0.399	69.49
	ReCoSa	114.19	2.11	1.38	2.57	0.565	0.370	0.413	28.96	80.43	0.74	0.17	0.23	0.584	0.353	0.390	68.76
	Emo-HRED	116.14	1.87	1.23	3.77	0.566	0.369	0.412	29.67	81.48	0.54	0.12	0.23	0.598	0.350	0.406	70.49
Two Sources	ReCoSa	108.51	2.00	1.22	4.54	0.568	0.365	0.419	30.13	80.28	0.72	0.13	0.24	0.602	0.349	0.435	69.63
Two Sources	GNN (Ours)	108.47	2.06	1.75	2.58	0.571	0.364	0.419	30.18	78.81	0.65	0.24	0.40	0.617	0.372	0.431	69.93
	HGNN (Ours)	106.04	1.91	2.52	5.95	0.583	0.376	0.427	31.58	76.59	0.75	0.22	0.47	0.641	0.418	0.510	71.16
	ReCoSa	102.37	2.49	2.07	6.88	0.571	0.364	0.421	30.66	-	-	-	-	-	-	-	-
Four Sources	GNN (Ours)	100.66	2.15	2.92	4.63	0.578	0.372	0.426	31.25	-	-	-	-	-	-	-	-
	HGNN (Ours)	96.90	2.80	4.84	9.15	0.593	0.394	0.437	34.49	-	-	-	-	-	-	-	-

Table 2: Automatic evaluation results of generated responses on two test sets. Three settings mean different knowledge is used, namely 'One Source' for only dialogue history, 'Two Sources' for dialogue history and its emotion flow, and 'Four Sources' for dialogue history, its emotion flow, facial expressions, and speakers' personalities. Note: 'Avg.', 'Ext.', and 'Gre.' denote three embedding-based metrics (average, greedy, and extreme, respectively). 'W-avg.' denotes weighted-average F1-score of seven emotion categories, which is the agreement between the predicted label by the BERT-Based evaluation tool and the ground-truth.

	Methods		MI	ELD		DailyDialog				
	Methods	+2	+1	0	Kappa	+2	+1	0	Kappa	
	Seq2Seq	27.00	43.33	39.67	0.531	25.33	51.00	23.67	0.562	
One Source	HRED	27.33	31.67	41.00	0.547	25.67	51.66	22.67	0.504	
	ReCoSa	27.33	35.34	37.33	0.472	27.00	51.00	22.00	0.564	
	Emo-HRED	27.67	34.00	38.33	0.420	27.33	52.34	20.33	0.478	
Two Sources	ReCoSa	28.67	41.00	30.33	0.459	29.00	51.00	20.00	0.495	
Two Sources	GNN (Ours)	29.00	43.67	27.33	0.499	32.33	45.00	22.67	0.474	
	HGNN (Ours)	29.67	44.33	26.00	0.467	34.33	43.67	22.00	0.514	
Four Sources	ReCoSa	34.66	39.67	25.67	0.482	-	-	-		
	GNN (Ours)	35.33	44.34	20.33	0.518	-	-	-		
	HGNN (Ours)	36.00	42.00	22.00	0.505	-	-	-		

Table 3: Human evaluation on content quality.

suggests that infusing multi-source knowledge with heterogeneous graph has a positive influence on response generation, and demonstrates the superiority of our model on understanding content and emotion, which yields new state-of-the-art performances.

2) In 'Two Sources' setting, our HGNN outperforms the best ReCoSa (Zhang et al. 2019b) on MELD by 2.47\$\darkleft\, 1.30\$\darkleft\, 1.41\$\darkleft\, 0.02\$\darkleft\, 0.01\$\darkleft\, and 1.45\$\darkleft\ on PPL, Dist-1, Dist-2, Avg., Ext., Gre., and W-avg., respectively, showing that our HGNN indeed generates more fluent, diverse, coherent and emotional responses than baselines. Although our HGNN achieves comparable BLEU scores in contrast to ReCoSa (i.e. 1.91 vs. 2.00 on MELD, 0.75 vs. 0.72 on DailyDialog), the human evaluation will further verify the effectiveness of our model on generating relevant responses in next section. Furthermore, we validate our HGNN on a larger dataset DailyDialog and the results show the generalizability of our model.

(3) Compared with GNN under the same settings, our HGNN always surpasses GNN by large margins on both datasets, especially in 'Four Sources' setting (i.e., 3.76↓ on PPL, 0.65↑ on BLEU, 1.92↑ on Dist-1, 4.52↑ on Dist-2, 0.015↑ on Avg., 0.02↑ on Ext., 0.01↑ on Gre., and 3.24↑ on W-avg.), demonstrating the effectiveness and superiority of the heterogeneous graph on dealing with the various types of multi-source knowledge.

#### **Human Evaluation Results**

Results of content quality and emotion quality are shown in Table 3 and 4. The Fleiss' kappa (Fleiss and Cohen

	Methods		MI	ELD		DailyDialog				
	Methods	+2	+1	0	Kappa	+2	+1	0	Kappa	
	Seq2Seq	13.00	41.33	45.67	0.637	10.67	47.33	42.00	0.608	
One Source	HRED	13.67	45.67	40.66	0.548	10.67	48.00	41.33	0.494	
	ReCoSa	14.33	45.00	40.67	0.638	12.00	47.33	40.67	0.577	
-	Emo-HRED	15.33	40.34	44.33	0.649	12.33	48.67	39.00	0.593	
Two Sources	ReCoSa	15.33	48.67	36.00	0.687	15.00	41.33	43.67	0.602	
Two Sources	GNN (Ours)	15.33	44.34	40.33	0.568	15.33	46.34	38.33	0.567	
	HGNN (Ours)	17.67	41.33	41.00	0.593	18.00	45.00	37.00	0.627	
	ReCoSa	19.67	50.66	29.67	0.604	-	-	-	-	
Four Sources	GNN (Ours)	22.67	49.00	28.33	0.643	-	-	-	-	
	HGNN (Ours)	24.67	41.00	34.33	0.618	-	-	-	-	

Table 4: Human evaluation on emotion quality.

Methods		MELD			DailyDialog					
wicthous	Emo-HRED	ReCoSa	GNN	HGNN	Emo-HRED	ReCoSa	GNN	HGNN		
Emo-HRED	-	40.6	34.7	28.4	-	39.4	36.5	31.1		
ReCoSa	59.4	-	39.3	35.7	60.6	-	42.7	35.0		
GNN	65.3	60.7	-	38.5	63.5	57.34	-	38.4		
HGNN	71.6	64.3	61.5	-	68.9	65.00	61.6	-		

Table 5: Preference test (%) between any two models in 'Two-Sources' setting.

1973) for measuring inter-rater agreement is included as well. All models have "moderate agreement" or "substantial agreement". For the MELD dataset, our HGNN have more +2 ratings than comparison models on both contentlevel and emotion-level (t-test, p-value < 0.05) in different sources settings, showing that our model is better at generating coherent as well as emotional responses than others. In 'Four Sources' setting, the HGNN model achieves further improvements on +2 metric, which is also far beyond other baselines. This demonstrates that our model can effectively infuse facial expressions and speakers' personalities into the dialogue graph and generate accurate emotions. For the DailyDialog dataset, our HGNN model also obtains very obvious promotion on +2 metric, suggesting the generalizability of our model, which is consistent with the automatic evaluation. Furthermore, we conduct preference test in Table 5. We can see that HGNN is significantly preferred against other models (t-test, p-value < 0.05) under 'Two Sources' scenario. Obviously, the coherent and emotional responses generated by our HGNN are more attractive to users than the responses produced by baselines.

#	Models	PPL ↓	BLEU ↑	Dist-1↑	Dist-2↑	Avg.↑	Ext.↑	Gre.↑	W-avg. ↑
1	HGNN	96.90	2.80	4.84	9.15	0.593	0.394	0.437	34.49
2	- facial expressions	113.94	2.17	2.31	5.95	0.568	0.367	0.413	31.54
3	- emotion	111.42	2.09	2.18	6.37	0.571	0.364	0.419	30.18
4	- all speakers	100.95	2.50	2.08	8.60	0.573	0.371	0.418	32.92
5	- current speaker	105.95	2.62	2.15	8.87	0.577	0.378	0.421	33.24

Table 6: Ablation study on MELD. '- current speaker' means removed it from the decoder while maintaining it in HGNN.

## **Analysis**

**Ablation Study.** Table 6 shows the results of the ablation study about heterogeneous nodes in HGNN. Row 1 is the results of our full model, which incorporates not only the dialog history but also its emotion flow, the facial expressions (i.e., image), and the speakers. Rows  $2\sim4$  are the results of removing the information of corresponding nodes. From the results, we can conclude that after removing each heterogeneous node information, the response quality of content and emotion is differently lowered, suggesting that various information of heterogeneous nodes is crucial for understanding content, and emotional perception and expression (row 1 vs. rows  $2\sim4$ ), especially for emotion flow (row 3).

Emotion Predictor of the Encoder. We also evaluate the performance of the Emotion Predictor from the Heterogeneous Graph-Based Encoder to show whether the encoder can fully perceive emotions from multi-source knowledge and predict suitable emotions. The results shown in Table 7 suggest that our encoder can more effectively perceive emotions from multi-source knowledge than baselines, and therefore predict more accurate emotions for the decoder.

Case Analysis. To give an insight on whether the emotion of the generated response is expressed appropriately, we provide some examples from MELD test dataset in Figure 4. It shows that HGNN can generate coherent responses with suitable emotions. We can see that the methods in 'One Source' setting generate some neutral and safe responses (e.g., "uh-huh. I'm sorry." in example 1 or "I don't know!" in example 2 by Seq2Seq) due to lacking of additional emotion perception source. Although these methods in 'Two Sources' can generate emotional responses (e.g., "Yeah? I'm sorry, I'll talk to you later." by Emo-HRED in example 1 or "Yeah, I'm pretty sure I'm still gonna find that" by ReCoSa in example 2, may contain anger and neutral emotion, respectively.), the emotions of the responses are not suitable with the dialogue history. In 'Four Sources' setting, although the ReCoSa and GNN generate more relevant responses after incorporating the facial expression and speakers' personalities, they can not express an appropriate emotion with the dialogue history. And the HGNN generates a coherent as well as emotional response, suggesting that sufficiently understanding content and perception of emotion via heterogeneous graph from various types of knowledge can effectively enhance the quality of responses. Besides, we also provide one example to show speaker's personalities in Figure 3. Under the same setting, we can observe that the generated responses given different speakers are usually personalized (i.e. speaker's personality) with the same or close meaning.



Figure 3: A dialogue example with different speaker inputs for measuring the speaker's personalities.

	Methods	MELD	DailyDialog
	Emo-HRED	31.03	79.67
Two Sources	ReCoSa	32.19	81.60
Two Sources	GNN (Ours)	32.35	81.84
	HGNN (Ours)	33.52	82.70
	ReCoSa	33.41	-
Four Sources	GNN (Ours)	34.49	-
	HGNN (Ours)	36.28	_

Table 7: The 'W-avg.' F1-score (%) for the *Emotion Predictor* of different methods on test sets.

#### **Related Work**

Dialog Systems. In the past few years, previous studies mainly focus on improving the content quality of dialogue (Li et al. 2016a; Zhang et al. 2019b), and only a little work pays attention to improving the emotion quality of dialogue (Zhou et al. 2018b; Rashkin et al. 2019). Researchers firstly set user-input emotions directly for response generation (1), such as emotion-controllable conversation systems, which contain some representative work (Zhou et al. 2018a; Colombo et al. 2019; Zhou and Wang 2018; Huang et al. 2018; Sun et al. 2018). To automatically learn emotions (2), researchers track the emotion flow of dialog history (Lubis et al. 2018; Li et al. 2019, 2020) and generate emotionrich responses (Zhong, Wang, and Miao 2019; Asghar et al. 2018), where they incorporate Valence, Arousal, and Dominance embeddings (Warriner, Kuperman, and Brysbaert 2013; Mohammad 2018) into their models to provide additional affective knowledge. Besides, (3) multi-modal studies also have attracted much attentions in conversation systems such as video-grounded dialogue system (Yoshino et al. 2019) and visual question-answering (Antol et al. 2015), aiming to answer human queries grounded a video or image.

The differences between our model and those in (1) and (2) are: they only perceive emotions from text and ignore other source knowledge, e.g., the facial expressions and speakers' personalities, where the speaker information has been shown helpful for conversation systems (Li et al. 2016b). The deep difference from (1) is: we focus on automatically learning emotions and then expressing it rather than emotion-controllable conversation systems (i.e. a lim-

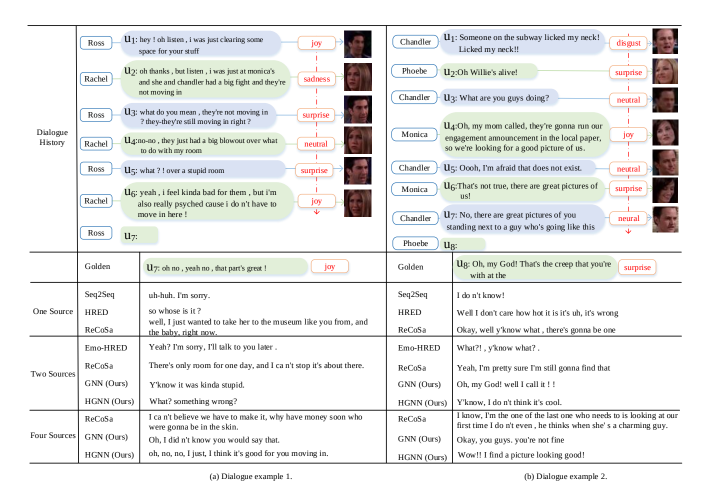


Figure 4: Sample responses generated by all models.

ited scenario for expressing a user-input emotion). Furthermore, we expect to construct a practical emotional conversation system, i.e. infusing multi-source knowledge with heterogeneous graph neural network for improving emotional conversation, so we employ a simple and general decoder. Obviously, a powerful emotion-aware decoder can be integrated into our framework, such as (Zhou et al. 2018a; Colombo et al. 2019; Song et al. 2019; Shen and Feng 2020), which will be considered in our future work to further improve the emotional performance. In contrast to tasks in (3), we mainly utilize multi-modal information for emotion perception and expression in response generation.

Heterogeneous Graph for NLP. Heterogeneous graph neural networks (Shi et al. 2017; Sun et al. 2009) can deal with various types of nodes and edges and have more advantages than homogeneous graph neural networks (Wang et al. 2019; Zhang, Cui, and Zhu 2020). Its superiority has been verified in many natural language processing (NLP) tasks, such as graph representation learning (Hong et al. 2020), reading comprehension (Tu et al. 2019), text classification (Linmei et al. 2019) and extractive document summarization (Wang et al. 2020). Inspired by the success of heterogeneous graph neural network, we first introduce it

to emotional conversation generation to gain a better understanding of content and fully perceive emotions from multisource knowledge, and then produce a satisfactory response.

## **Conclusion and Future Work**

We propose a heterogeneous graph-based framework to understand dialogue content and fully perceive complex and subtle emotions from multi-source knowledge to generate coherent and emotional response. Experimental results and analysis demonstrate the effectiveness and generalizability of our model, which can be easily adapted to different number of knowledge sources. In the future, we would like to infuse knowledge from more sources and further investigate various relations between them to further improve the quality of responses.

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#### A.1: BERT-Based Evaluation Tool

Due to extremely imbalanced emotion distribution of DailyDialog, as shown in Table 1, we choose MELD dataset to fine-tune the BERT-Based emotion classifier, which is better than DailyDialog. The 'W-avg.' result of the evaluation tool is 62.55%, which is better than existing best classifier DialogueGCN (58.10%, also trained on MELD by Ghosal et al.(2019)). Here, we use *BERT-Base*, *Uncased* version (Devlin et al. 2019).