Knowledge Bridging for Empathetic Dialogue Generation

Qintong Li\(^1,3\), Piji Li\(^2\), Zhaochun Ren\(^1\), Pengjie Ren\(^1\), Zhumin Chen\(^1\)

\(^1\)School of Computer Science and Technology, Shandong University, Qingdao, China
\(^2\)Tencent AI Lab, Shenzhen, China
\(^3\)Department of Computer Science, The University of Hong Kong, Hong Kong SAR, China

qtleo@outlook.com, {zhaochun.ren, chenzhumin}@sdu.edu.cn, lipiji.pz@gmail.com, jay.ren@outlook.com

Abstract

Lack of external knowledge makes empathetic dialogue systems difficult to perceive implicit emotions and learn emotional interactions from limited dialogue history. To address the above problems, we propose to leverage external knowledge, including commonsense knowledge and emotional lexical knowledge, to explicitly understand and express emotions in empathetic dialogue generation. We first enrich the dialogue history by jointly interacting with external knowledge and construct an emotional context graph. Then we learn emotional context representations from the knowledge-enriched emotional context graph and distill emotional signals, which are the prerequisites to predicate emotions expressed in responses. Finally, to generate the empathetic response, we propose an emotional cross-attention mechanism to learn the emotional dependencies from the emotional context graph. Extensive experiments conducted on a benchmark dataset verify the effectiveness of the proposed method. In addition, we find the performance of our method can be further improved by integrating with a pre-trained model that works orthogonally.

Introduction

Studies on social psychology suggest that empathy is a crucial factor towards a more humanized dialogue system (Zech and Rime 2005). Although plenty of researchers have attempted to control the emotional content of response either through an explicitly assigned emotional label (Zhou and Wang 2018; Zhou et al. 2018a; Wang and Wan 2018; Song et al. 2019), or through a general term to encourage higher levels of affect (Asghar et al. 2018), it is still challenging for chatbots to conduct empathetic dialogues without the explicit emotion labels (empathetic dialogue problem) (Zhou et al. 2018a; Rashkin et al. 2019). Several recent works have been proposed to address the empathetic dialogue problem based on multi-task learning (Rashkin et al. 2018, 2019), the mixture of experts (Lin et al. 2019), emotion mimicry (Majumder et al. 2020), or multi-resolution user feedback (Li et al. 2020).

However, an unheeded deep concern is that humans usually rely on experience and external knowledge to acknowledge and express implicit emotions (Zhong, Wang, and Miao 2019). During the investigations, we observe another phenomenon that emotional dependency and emotional inertia commonly

Figure 1: An example of empathetic dialogues with external knowledge from EMPATHETIC DIALOGUES (Rashkin et al. 2019). Emotion-related words in the dialogue are highlighted in red color, whereas emotion-related concepts are marked in blue. Numbers in parentheses denote emotional intensity values.
appear with external knowledge in empathetic conversations. We label utterances with a CNN-based emotion classifier (Kim 2014), and visualize the emotion transitions from speakers to the listeners in Figure 3. In Figure 3, the darker diagonal grids show that listeners tend to mirror the emotion of their interlocutors to build rapport (Navarretta 2016). Moreover, there are also some complex emotional transition patterns besides the diagonal direction (in red frame). Therefore, intuitively, it is crucial to model emotional dependencies between interlocutors.

To this end, we propose a Knowledge-aware EMPathetic dialogue generation method (KEMP). It consists of three components: an emotional context graph, an emotional context encoder, and an emotion-dependency decoder. The emotional context graph is constructed via integrating the dialogue history with external knowledge. The emotional context encoder employs the graph-aware transformer to learn the context graph, the emotion-dependency decoder particularly expresses implicit emotions. To the best of our knowledge, this is the first attempt to leverage external knowledge to enhance empathetic dialogue generation. (b) We design an emotional context encoder and an emotion-dependency decoder to learn the emotional dependencies between the emotion-enhanced representations of the dialogue history and target response. (c) We conduct extensive experiments and analyses to demonstrate the effectiveness of KEMP.

Related work

Emotional dialogue generation

With the rise of data-driven learning approaches (Sutskever, Vinyals, and Le 2014, Vaswani et al. 2017), open-domain dialogue generation models have seen growing interests in recent years (Vinyals and Le 2015, Shang, Lu, and Li 2015, Serban et al. 2016, Li et al. 2016b, Zhou et al. 2018b, Dinan et al. 2019). To control the emotional content of the target output, recent approaches generate emotional responses conditioned on a manually specified label (Zhou et al. 2018a, Li and Sun 2018, Zhou and Wang 2018, Huang et al. 2018, Wei et al. 2019, Colombo et al. 2019, Shen and Feng 2020). However, existing emotional dialogue models purely focus on whether the generated response matches a predetermined emotion, whereas in real-world scenarios the listener is capable to infer the emotion of the speaker (Rashkin et al. 2019).

Empathetic dialogue generation

Unlike the task of emotional dialogue generation, the task of empathetic dialogue generation avoids an additional step of determining which emotion type to respond explicitly (Skowron et al. 2013). Several works (Rashkin et al. 2018, Zhong, Wang, and Miao 2019a, Shin et al. 2019, Chatterjee et al. 2019, Rashkin et al. 2019, Santhanam and Shaikh 2019, Lin et al. 2019, 2020, Zhong et al. 2020, Majumder et al. 2020, Li et al. 2020) have attempted to make dialogue models more empathetic. Rashkin et al. (2019) combine existing models in different ways to produce empathetic responses. Lin et al. (2019) softly combine the possible emotional responses from several separate experts. Majumder et al. (2020) consider this polarity-based emotion clusters and emotional mimicry. Li et al. (2020) propose a multi-resolution adversarial framework which considers multi-granularity emotion factors and users’ feedback.

Besides the advancements in empathetic dialogue models, the emergence of new emotion-labelled dialogue corpora have also contributed to this research field (Li et al. 2017, Hsu et al. 2018, Rashkin et al. 2019). Rashkin et al. (2019) consider a richer and evenly distributed set of emotions and target response. (c) We conduct extensive experiments and analyses to demonstrate the effectiveness of KEMP on the dataset of EMPATHETICDIALOGUES.

Preliminaries

In this work, external knowledge serves as the bridge to improve emotion perception and emotion expression capabilities. Therefore, we first introduce the two-type knowledge

1 Code and dataset are available at http://github.com/qtli/KEMP
sources used in KEMP: the commonsense knowledge ConceptNet (Speer, Chin, and Havasi 2017) and the emotional lexicon NRC_VAD (Mohammad 2018).

ConceptNet is a large-scale knowledge graph that describes general human knowledge in natural language, playing an effective role in sentiment-related task (Ghosal et al. 2020). It comprises 5.9M tuples, 3.1M concepts, and 38 relations. We denote each tuple (head concept, relation, tail concept, confidence score) as \( r = \{ x, r, c, s \} \), e.g., (birthday, RelatedTo, happy, 0.19).

NRC_VAD is a lexicon of VAD (Valence-Arousal-Dominance) vectors with 3-dimensions \((V_a, A_r, D_o)\) for 20k English words, e.g., the VAD vector of word “nice” is: [0.93, 0.442, 0.65]. VAD vectors are culture-independent and widely adopted in Psychology (Mehrabian 1996). The interpretations of VAD vectors are presented in Table 1.

| Dimensions | Values | Interpretations |
|------------|--------|-----------------|
| Valence    | [0, 1] | Negative - Positive |
| Arousal    | [0, 1] | Calm - Excited |
| Dominance  | [0, 1] | Submissive - Dominant |

To highlight emotional information, we adopt NRC_VAD to compute emotion intensity values (Zhong, Wang, and Miao 2019b) for dialogue words and external concepts \( x \):

\[
\eta(x) = \min\text{-max}(V_a(x) - \frac{1}{2}, A_r(x) - \frac{2}{2})_1, \tag{1}
\]

where \( \min\text{-max}(\cdot) \) is min-max normalization; \( \| \cdot \|_k \) denotes \( L_k \) norm; \( V_a(x) \) and \( A_r(x) \) denote the values of valence and arousal dimensions in VAD vector of word \( x \), respectively. If \( x \) is not in NRC_VAD, \( \eta(x) \) will be set to 0.

We inject concepts with higher emotion intensity values from ConceptNet into KEMP to help emotion perception and expression.

**Method**

**Overview**

We provide a general overview of KEMP in Figure 4. KEMP consists of 3 phases: (A) emotional context graph, (B) emotional context encoder, and (C) emotion-dependency decoder. To summarize, we are given a dialogue history with \( \mathcal{X} = [x_1, \ldots, x_m] \), as the input, where the \( i \)-th utterance \( X_i = [x_{i1}, \ldots, x_{im}] \) is a sequence of \( m_i \) words. In phrase (A), we enrich the dialogue history \( \mathcal{D} \) with external knowledge into an emotional context graph \( \tilde{\mathcal{G}} \). In phrase (B), emotional signals \( e_p \) of \( \mathcal{D} \) are distilled based on the embeddings and emotion intensity values from \( \tilde{\mathcal{G}} \). In phrase (C), the emotional cross-attention mechanism to selectively learn the emotional dependencies. Subsequently, we generate an empathetic response \( \mathcal{Y} = [y_1, \ldots, y_n] \) with appropriate emotion and informative content.

**Emotional context graph**

We construct emotional context graph \( \mathcal{G} \) by interacting with two-type external knowledge sources. Following Li et al. (2020), we flat dialogue history into a long word sequence and insert a CLS token at the start of the token sequence, i.e., \( \mathcal{X} = [\text{CLS}, x_1, \ldots, x_m] \). For each non-stopword word \( x_i \in \mathcal{X} \), we first retrieve a set of candidate tuples \( T_i = \{ t^k_i = (x_i, r^k_i, c^k_i, s^k_i) \}_{k=1,...,K} \) from ConceptNet. Then we adopt three heuristic steps to refine the emotion-related knowledge: (1) We extract a subset \( T_i \subset T_i \) by filtering tuples with relevant relations for empathetic response (e.g., “Causes”) and adequate confidence score (i.e., \( s^k_i > 0.1 \)). (2) We rank tuples by the emotion intensity values \( \eta(c^k_i) \) to get retrieved concepts \( \{ c^k_i \}_{k=1,...,K} \). For each word \( x_i \), we select top \( K' \) tuples as the emotional knowledge edge graph. (3) We apply 3 types of directed edges to connect vertices: (i) temporary edges between two successive words; (ii) emotion edges between a word \( x_i \) and its emotional concepts \( c^k_i \); (iii) globality edges between CLS token and other vertices.

Finally, the dialogue history is enriched by emotional knowledge and represented as the emotional context graph \( \tilde{\mathcal{G}} \). The words \( x \in \mathcal{X} \) and the emotional concepts constitute the vertices \( V = \{ v_i \}_{i=1,\ldots,e} \) of \( \tilde{\mathcal{G}} \), where \( e \) is the number of vertices. The above edges among vertices are set to 1 in the adjacency matrix \( \mathcal{A} \) of \( \tilde{\mathcal{G}} \).

**Emotional context encoder**

**Emotional context graph encoding.** We first use a word embedding layer and a positional embedding layer (Vaswani et al. 2017) to convert each vertex \( v_i \in \tilde{\mathcal{G}} \) into vectors \( E_w(v_i) \in \mathbb{R}^{d_w} \) and \( E_p(v_i) \in \mathbb{R}^{d_p} \), where \( d_w \) is the dimensionality of embeddings. In the multi-turn dialogue settings, distinguishing vertices in dialogue history or external knowledge is helpful. So we incorporate the vertex state embedding \( E_v(v_i) \) for vertex \( v_i \). The vector representation of vertices \( v_i \) is the composition of three types of embeddings:

\[
v_i = E_w(v_i) + E_p(v_i) + E_v(v_i). \tag{2}
\]

Then we apply a multi-head graph-attention mechanism to update the vertex representations with emotional knowledge. Specifically, each vertex \( v_i \) is contextualized by attending to all its immediate neighbours \( \{ v_j \}_{j \in \mathcal{A}^{-1}\text{i}} \):

\[
v_i = v + \left[ H \prod_{n=1}^{H} \alpha^n_{ij} W^n v_j \right], \tag{3}
\]

where \( \alpha^n_{ij} = \alpha^n(v_i, v_j) \), which \( \alpha^n \) denotes the concatenation of \( H \) attention heads, \( \mathcal{A}_n \) denotes the neighborhood of \( v_i \) in the adjacency matrix \( \mathcal{A} \), and \( \alpha^n \) represents the self-attention mechanism of the \( n \)-th head in the following format:

\[
\alpha^n(q_i, k_j) = \frac{\exp((W^n q_i)\top W^n k_j)}{\sum_{s \in \mathcal{A}_n} \exp((W^n q_i)\top W^n k_j)} \tag{4}
\]

where \( W^n_o \in \mathbb{R}^{d_h \times d_h}, \ W^n_k \in \mathbb{R}^{d_h \times d_h} \) are the linear transformations. \( d_h = d/H \) is the dimension of each head.
As previous operations are only conducted to the local context (i.e., immediate neighbours), we update the vertex representations from the emotional context graph to guide the empathetic response generation. Our model learns the empathy expression of response, we concatenate the context vector \( c \) to a two-layer feed-forward network, which has a ReLU activation function and a highway layer normalization, so we have:

\[
s_{j-1} = \text{LayerNorm}(y_{j-1} + c), \quad y_j = \text{LayerNorm}(s_{j-1} + \text{FFN}(s_{j-1})),
\]

\[
\]

**Emotion-dependency decoder**

Starting from the intermediate emotional signal \( e_p \in \mathbb{R}^{1 \times q} \), we propose an emotion-dependency decoder to generate the target word sequentially. To acquire emotion dependencies from \( \mathcal{G} \) and control empathetic response expression, we linearly transform \( e_p \) to \( e'_p \) via \( e'_p = W_e e_p + b_z \). At the \( j \)-th decoding step, \( e'_p \) is concatenated with the embeddings of words \( \{y_0, \ldots, y_{j-1}\} \) into \( \{y_0, \ldots, y_{j-1}\} \), where \( y_0 = e'_p \). We then feed the embeddings into the response decoder.

Our decoder is built based on Transformer layers. Special, to improve the emotional dependencies between the emotional context graph and target empathetic response, we design two emotional strategies, i.e., incorporating emotional features and enforcing emotional attention loss at the cross-attention sub-layer.

**Incorporating emotional features.** To capture dialogue context vector \( g_s \) from emotional context graph \( \mathcal{G} \), we compute the attention score between the last prediction word \( y_j \) and vectors \( \{\tilde{v}_i\}_{i=1, \ldots, e} \) as follows:

\[
a^n(y_{j-1}, \tilde{v}_i) = \frac{\exp((W^n_c \tilde{v}_i)^\top W^n_y y_{j-1})}{\sum_{z \in \mathcal{G}} \exp((W^n_c \tilde{v}_z)^\top W^n_y y_{j-1})}, \quad \text{and} \quad g_s = \sum_{n=1}^{H} a^n(y_{j-1}, \tilde{v}_n) W^n_y \tilde{v}_n,
\]

where \( H \) is the number of attention heads. To improve the empathy expression of response, we concatenate the context vector \( g_s \) with the emotional signals \( c_e \) into an emotional context vector \( c \), i.e., \( c = [g_s; c_e] \).

Then we feed the last word representation \( y_{j-1} \) and vector \( c \) to a two-layer feed-forward network, which has a ReLU activation function and a highway layer normalization, so we have:\n
\[
s_{j-1} = \text{LayerNorm}(y_{j-1} + c), \quad y_j = \text{LayerNorm}(s_{j-1} + \text{FFN}(s_{j-1})),
\]

\[
\]

**Figure 4: An overall architecture of KEMP. Model inputs are in the dotted box.**
We conduct our experiments on the EMPATHETIC-DIALOGUES dataset (Rashkin et al. 2019). EMPATHETIC-DIALOGUES is a large-scale multi-turn empathetic dialogue dataset collected on the Amazon Mechanical Turk, containing about 25k one-to-one open-domain conversation. Specifically, Rashkin et al. (2019) pair two crowd-workers: a speaker and a listener. The speaker is asked to talk about the personal emotional feelings. The listener infers the underlying emotion through what the speaker says and responds empathetically. The dataset provides 32 evenly distributed emotion labels. At training time, the emotional label of the dialogue history (i.e., the speaker) acts as a supervised signal, while we hide the label in test time to evaluate the empathetic ability of all the models. We treat the dialogue history as the system input and the listener’s response as the target output. Then we obtain 17,802 dialogues in the training set, 2,628 in the validation set, and 2,494 in the testing set. The average lengths of dialogue history and response are 2.1 utterances and 13.5 tokens respectively.

### Baselines for comparison
We compare with the state-of-the-art baselines as follows: (1) **Transformer** (Vaswani et al. 2017): A Transformer-based encoder-decoder model with a copy mechanism. (2) **EmoPrepend-1** (Rashkin et al. 2019): An extension of the Transformer model which incorporates an additional supervised emotion classifier. (3) **MoEL** (Lin et al. 2019): Another extension of Transformer model which softly combines the response representations from different decoders. Each decoder is optimized to focus on one type of emotion accordingly. (4) **MIME** (Majumder et al. 2020): An empathetic dialogue model considering polarity-based emotion clusters and emotional mimicry. (5) **EmpDG** (Li et al. 2020): A multi-resolution empathetic adversarial chatbot which exploits multi-resolution emotions and user feedback.

We also conduct ablation studies to better analyze the influence of different components in our model: (1) **w/o ECE**: The KEMP model without emotional knowledge of the emotional context encoder. (2) **w/o EDD**: The KEMP model without emotion-dependency mechanisms of the decoder. Additionally, we analyze the results of incorporating pre-trained model (DiaLoGPT (Zhang et al. 2020)) in our model.

### Implementation details
We lowercase the characters, tokenize the sequences and retain a vocabulary with 24,647 tokens. We use pre-trained Glove vectors (Pennington, Socher, and Manning 2014) to initialize the word embedding. All common hyperparameters are the same as the work in (Li et al. 2020). The maximum introducing numbers of external concepts per dialogue and per token are set as 10 and 5, respectively. The threshold $\alpha$ used in emotional context graph construction is 0.1. Loss weights $\gamma_1, \gamma_2, \gamma_3$ are set to 1, 1, and 0.1, respectively. We implemented all models in PyTorch (Paszke et al. 2017) with a single Tesla V100 GPU, and train models using Adam optimization (Kingma and Ba 2015) with a mini-batch size of 16. We varied the learning rate during training following Vaswani et al. (2017). Early stopping is applied when training. When inference, we set the maximum decoding step as 30. The training time of KEMP is 3 hours for around 26000 iterations.

### Evaluation metrics
**Automatic evaluations** To evaluate the model at the emotional level, we adopt Emotion Accuracy as the agreement between the ground truth emotion labels and the predicted emotion labels. Following previous emotion-related studies (Zhou et al. 2018a; Rashkin et al. 2019; Song et al. 2019; Wei et al. 2019; Li et al. 2020), we adopt Perplexity (Serban et al. 2017).
### Table 2: Performance of all models.

| Models               | Accuracy | Perplexity | Distinct-1 | Distinct-2 | Empathy | Relevance | Fluency |
|----------------------|----------|------------|------------|------------|---------|-----------|---------|
| Transformer (Vaswani et al. 2017) | 35.5     | 36.37      | 36.19      | 37.94      | 39.31   | 38.27     | 37.51   |
| KEMP                 | 39.31    | 36.89      | 0.55       | 2.29       | 3.49    | 3.92      | 3.67    |

### Table 3: Ablation study.

| Models      | Accuracy | Perplexity | Distinct-1 | Distinct-2 |
|-------------|----------|------------|------------|------------|
| KEMP        | 39.31    | 36.89      | 0.55       | 2.29       |
| w/o ECE    | 38.80    | 36.42      | 0.52       | 2.09       |
| w/o EDD    | 35.41    | 36.14      | 0.41       | 2.04       |

### Table 4: Result of human A/B test.

| Models     | Win     | Loss    | Tie     |
|------------|---------|---------|---------|
| KEMP vs Transformer | 43.8%   | 17.5%   | 38.7%   |
| KEMP vs EmoP     | 40.6%   | 18.5%   | 40.9%   |
| KEMP vs MoEL    | 38.3%   | 18.0%   | 43.7%   |
| KEMP vs MIME    | 36.6%   | 20.6%   | 42.8%   |
| KEMP vs EmpDG   | 35.5%   | 21.3%   | 43.2%   |

Human evaluations: We randomly sample 100 dialogues and their corresponding generations from our model as well as the baselines. We recruit three professional annotators from a third-party company to evaluate the responses generated by different models. All models are evaluated in terms of three metrics: **Empathy**, **Relevance**, and **Fluency** (Lin et al. [2015], Distinct-1, and Distinct-2 (Li et al. (2016))). To evaluate comparisons in our experiments, **Perplexity** measures the high-level general quality of the generation model. **Distinct-1 / Distinct-2** is the proportion of the distinct unigrams / bigrams in all the generated results to indicate the diversity.

Results and analysis

**Automatic evaluation results**

In Table 2, we observe that our model KEMP outperforms strong baselines MIME and EmpDG by a large margin in terms of all automatic metrics. The noticeable improvement indicates the effectiveness of our knowledge-enhanced model in empathetic expression and response diversity. EmpPrepend-1 and MoEL have similar performance, as both of them only use the dialogue history to infer emotional states and generate responses. Without emotion modelling, Transformer only generates fluent responses based on semantic mapping, but fail to express diverse responses.

We also perform an ablation study for better understanding the contributions of the main parts of our model. As shown in Table 3 after we replace emotional context encoder with vanilla transformer encoder (w/o ECE model), both the emotion accuracy and distinct performance become obviously worse, indicating that injecting external knowledge is consistently critical for emotion understanding and response generation. We also investigate the effect of replacing emotion-dependency decoder with vanilla transformer decoder (i.e., w/o EDD model). We notice that the scores decrease dramatically on most metrics, which demonstrates the effectiveness of modelling emotional dependencies.

**Human evaluation results**

Table 4 illustrates that KEMP obtains the best performance on both Empathy and Relevance scores. This suggests that the knowledge-enriched emotional context encoder and emotion-dependency decoder to capture implicit emotions, improve the topic consistency, and elicits a more appropriate response. We see there is no obvious difference among models in terms of Fluency. We deduce it’s because the generated responses by Transformer are already fluent and grammatical. Additionally, we carried out pairwise response comparison to directly compare the dialogue quality gains in Table 4. The results confirm that the responses from KEMP are more preferred by human judges.
**Table 5:** The visualization of the cross-attention weights in EmpDG and KEMP.

| History | EmpDG | KEMP |
|---------|-------|------|
| It inspires me to try and do | something to keep healthy every day | I can not wait to try to get a little makes me feel better |

**Table 6:** Results on the pre-trained models.

| Models         | Accuracy | Perplexity | Distinct-1 | Distinct-2 |
|----------------|----------|------------|-------------|------------|
| KEMP-big       | 45.91    | -          | 2.22        | 4.93       |
| DialoGPT       | -        | 15.57      | 1.57        | 4.18       |
| KEMP-DialoGPT  | 46.43    | 15.21      | 2.79        | 4.24       |

**External knowledge analysis**

To further investigate the impact of the different introduced number of external knowledge, we train KEMP with different numbers of concepts in terms of Accuracy. The result is shown in Figure 5. With increasing the number of concepts, the performance is rising. However, if we introduce too many concepts, the accuracy no longer increases or even decreases. Therefore, external knowledge is more suitable to be the auxiliary information to perceive the emotional states in the dialogue history.

**Emotion-dependency analysis**

Table 5 shows an example illustrating the cross-attention weights of the dialogue context. Baseline EmpDG puts the major attention on general words, which leads to a context-inconsistent and emotion-inappropriate response. In comparison, the KEMP model puts the highest attention probability on the words containing informative meaning, e.g., “fight” and “grow” in external knowledge and “keep” and “healthy” in dialogue history. We can conclude that the proposed emotion-dependency mechanism in the decoder can teach the model to generate responses from meaningful and emotional words.

**Effectiveness of pre-trained model**

As show in Table 6, we also explore if we can improve the performance by integrating KEMP with the pre-trained model on dialogues, i.e, DialoGPT (Zhang et al. 2020). KEMP-big is the KEMP with the same transformer hyperparameters setups as the DialoGPT. KEMP-DialoGPT incorporates the graph-attention layer of emotional context encoder and the cross-attention layer of emotion-dependency decoder into the DialoGPT. We can find that pre-trained models is effective in the empathetic dialogue generation because of the huge amount of pre-trained dialogue datasets. More important,

**Table 7:** Generated responses from KEMP and baseline models in two different speaker’s emotion states. Tokens in underline represent knowledge-related words.

| Emotion | History | KEMP |
|---------|---------|------|
| Terrified | X₁: Do you know how crazy it is to skydive? | X₁: I got the biggest rush. |
| X₂: I have a fear of falling from high places. | X₂: That is a huge feeling. |
| Transformer | I think I would pass out from fear lol. | I would have been so scared. |
| EmpDG | I am sure it was. | I would have been so scared. |
| MoEL | That is a good thing to do. | That is a huge feeling. |
| MIME | I think it is an amazing feeling. | |
| KEMP | | |

we see that KEMP-DialoGPT outperforms DialoGPT, which concludes injecting emotional knowledge is able to improve the generation performance.

**Case study**

Cases from KEMP and baseline models are listed in Table 7. In the first case, KEMP generates informative responses with a proper negative emotion by replying with “scared”. However, without emotional knowledge, all baselines fail to recognize the negative emotion. In the second case, KEMP model generates the most context-consistent response, which contains context-related word (“feeling”) and emotion-rated word (“Oh wow”). Both the two cases show that the KEMP can balance the performances between content and emotion.

**Conclusion and outlook**

In this work, we have proposed a knowledge-aware empathetic dialogue generation model, KEMP, to enhance the emotion perception and dependencies abilities of empathetic dialogue system with bunches of emotion-related concepts. Experimental results show that KEMP outperforms state-of-the-art methods in terms of both automatic and human evaluations. Besides, we verify the effectiveness of the emotional context graph, emotional context encoder, and the emotion-dependency decoder in KEMP.

KEMP adopts heuristic rules to construct emotional context graph, which is not flexible to adapt different knowledge resources. As for future work, we plan to address this issue by integrating with knowledge reasoning models to automatically construct emotional context graph.
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