Multi-Party Empathetic Dialogue Generation: A New Task for Dialog Systems

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Abstract

Empathetic dialogue assembles emotion understanding, feeling projection, and appropriate response generation. Existing work for empathetic dialogue generation concentrates on the two-party conversation scenario. Multi-party dialogues, however, are pervasive in reality. Furthermore, emotion and sensibility are typically confused; a refined empathy analysis is needed for comprehending fragile and nuanced human feelings. We address these issues by proposing a novel task called Multi-Party Empathetic Dialogue Generation in this study.

A new dataset MPED with 130k multi-party dialogues is correspondingly presented for this task, which makes up for the absence of a large-scale benchmark in this field. Additionally, a Static-Dynamic model for Multi-Party Empathetic Dialogue Generation, SDMPED, is introduced as a baseline by exploring the static sensibility and dynamic emotion for the multi-party empathetic dialogue learning, the aspects that help SDMPED achieve the state-of-the-art performance on MPED.

1 Introduction

Empathetic conversation studies have been coming to the forefront in recent years owing to the increasing interest in dialogue systems. Empathetic dialogues not only provide dialogue partners with highly relevant contents but also project their feelings and convey a special emotion, that is, empathy. As revealed by previous studies (Fraser et al., 2018; Zhou et al., 2020), empathy can enhance conversation quality and transmit appropriate emotional responses to partners. Accordingly, most, if not all, existing work focuses on taking an emotional perspective in dialogue studies (Levinson et al., 2000; Kim et al., 2004; Bertero et al., 2016; Fraser et al., 2018; Rashkin et al., 2019).

Although the empathetic conversation has received extensive attention, its exploration is still limited to the scenario with only two parties. In fact, multi-party chatting scenes are common in seminar discussions, conferences, and group chats. Multi-party conversations also rely on aid from empathy analysis. For instance, people with a similar experience can smoothly communicate with each other and easily feel understood, encouraged, and supported at a mental health support platform. These observations encourage us to present a novel natural language processing task called Multi-Party Empathetic Dialogue Generation.

Generating multi-party empathetic dialogues faces two challenges. One challenge is the way to model multi-party dialogues. First, existing two-party dialogue models follow a seq2seq structure, whereas most multi-party dialogues are non-sequential. As shown in Figure 1, in response to Speaker 1, the third and fourth utterances both express empathy for her stress and struggle. Second,
in addition to the target participant, other participants also have implicit influence and interaction, and should be considered of generating utterances at each step. For instance, as an example of how to successfully resolve the situation, Speaker 4 inspires Speaker 1 as well as relieves Speaker 3 of her worry.

Another challenge is the way to model the fragile and nuanced feelings of dialogue participants. We first clarify the relations of sensibility, emotion, and empathy in this study. Previous empathy studies recognized the emotion of one party and generated dialogues coupled with the same emotion (Rashkin et al., 2019; Shin et al., 2020). However, empathy is also determined by sensibility, which is a perspective-taking ability to experience other partners’ emotions and make an appropriate response with his/her own view. According to the response “I went through this, too” in Figure 1, we can find that Speaker 4 has a similar experience to Speaker 1, while Speaker 2 can only provide superficial comfort to Speaker 1 due to his weak sensibility. We observe that sensibility arises from personality and experience, and remains static throughout a conversation. On the other hand, emotion may dynamically change. For example, Speakers 2, 3, and 4 possess different sensibilities to Speaker 1, and these personal background-related attributes are persistent in the conversation. By contrast, the emotion of Speaker 1 gets reversed after receiving positive replies, as well as the main tone of this dialogue.

We comprehensively cope with the aforementioned challenges in this study. First, we introduce a new Multi-Party Empathetic Dialogue (MPED) dataset, which contains 130k multi-label multi-party empathetic dialogues. To the best of our knowledge, MPED is the largest empathetic dialogue dataset created to date (Rashkin et al., 2019; Poria et al., 2019; Firdaus et al., 2020). Moreover, MPED covers a large number of different emotions in a balanced manner.

Furthermore, we present a Static-Dynamic model for Multi-Party Empathetic Dialogue Generation called SDMPED. SDMPED models multi-party dialogues by constructing a dynamic graph network with temporal information and explores participants’ dynamic emotions and static sensibilities by fusing speaker information.

The contributions of our work are as follows:

• We propose a new task called Multi-party Empathetic Dialogue Generation, which attempts to resolve the emotional changes and empathy generation of multiple participants in a conversation. We also introduce a novel large-scale multi-party empathetic dialogue dataset which paves the way for future emotion-centered dialogue examinations.

• We propose an effective baseline model SDMPED for this new task, which combines dynamic emotions and static sensibilities from multiple parties.

• We demonstrate that our approach leads to performance exceeding the state of the art when trained and evaluated on MPED.

2 Related Work
2.1 Empathy Analysis
Considering empathy in modeled conversations has been proposed as early as 20 years ago (Levinson et al., 2000). However, this idea has not been widely studied in NLP field due to the limitations of the available data. Recently, Rashkin et al. (2019) re-introduced the concept of empathetic dialogue and constructed the first empathetic dialogue dataset, EMPATHETICDIALOGUES (ED), which contains 32 emotions in 25K dialogues. Another dataset, PEC (Zhong et al., 2020), provides assurance that most of the data are in line with the characteristics of empathy, yet it lacks emotion-related annotations. Another limitation is that data in PEC come from only two forums on Reddit (i.e., happy5 and offmychest). The data in BlendedSkillTalk dataset (Smith et al., 2020) are collected from the ED, ConvAI2 (Dinan et al., 2020), and PersonaChat (Zhang et al., 2018) datasets. However, only a small portion of these data are characterized by empathy. Notably, none of the aforementioned datasets have multiple (>2) persons participating in the same conversation, neither they include empathy degree labels.

Shin et al. (2020) formulated a reinforcement learning problem to maximize the user’s emotional perception of the generated responses. Li et al. (2020b) utilized the coarse-grained dialogue-level and the fine-grained token-level emotions, which helped better capture the nuances of user emotions. In Caire (Lin et al., 2020), the empathy generation tasks are reinforced with an auxiliary objective for emotion classification by using a transfer learning model. Nevertheless, current empathetic dialogue
models are conducted in the context of two participants; they do not explore the implicit interactions among multiple speaking persons and do not consider the differences in their sensibilities.

### 2.2 Multi-Party Dialogue

Over the last years, researchers have gradually shifted from studying simple emotions in two-party dialogues (Busso et al., 2008; Li et al., 2017) to conducting more complex emotion analysis of multiple participants. STAC (Asher et al., 2016) and ARS (Ouchi and Tsuboi, 2016) are the multi-party dialogue datasets without emotion labels. MELD (Poria et al., 2019) and MESID (Firdaus et al., 2020) create the multi-modal multi-party emotional dialogue datasets from the TV series *Friends*. However, these two datasets contain the emotion-related data derived from short and colloquial chats from TV series, and consequently, their dialogue quality cannot be guaranteed. Additionally, these datasets can only be utilized for simple upstream tasks, such as emotion recognition. Most of the dialogues in current datasets are daily conversations on trivial topics, while those modeling empathy dialogues are lacking.

Majumder et al. (2019) proposed a conversational emotion recognition model based on RNN to dynamically model the states of multiple speakers. Later, Ghosal et al. (2019) and Li et al. (2020a) also studied context and speaker sensitivity based on the approach of Majumder et al. (2019). A common problem of these models is that they only focus on the accuracy of emotion recognition while ignoring the dynamic changes of emotions.

### 3 MPED: Multi-Party Empathetic Dialogue Dataset

In this section, we introduce the creation process of MPED and its statistics. We regard an empathetic post and its meaningful replies as a dialogue and ensure that each dialogue has more than 3 participating speakers. Our dataset includes posts that contain replies from multiple people, along with associated emotion and empathy degree labels. The empathy degree label of each utterance will be used in conjunction with the emotional content in our future model to learn the sensibility of each person.

We propose a concept called dialogue emotional turn, which is different from the traditional dialogue turn. We assume that a dialogue can have multiple sentences in one emotional turn, but with the same emotional tone. When a person utters a second sentence, the emotion may already differ from the previous one. Other people’s subsequent utterances and emotions will be centered around this sentence. Therefore, we divide the dialogues to study the emotion variations over time, according to the principle that the same speaker can make at most one utterance during each emotional turn.

#### Data Collection and Pre-Processing

TalkLife (talklife.co), which is the largest online peer-to-peer mental health support platform, provides the data. Users on TalkLife can express their anxiety, depression, and other psychological issues (e.g., eating disorders) by chatting with experts and others who have similar experiences.

Generally, we permit the words of each utterance to range between 3 and 100, excluding emojis, which are stored separately. We discard artificially repeated characters, correct spelling errors, and standardize network language. Developing a dialogue model in high-risk environments such as mental health requires more ethical considerations (Sharma et al., 2021). Therefore, we focus our analysis on help-seeking or emotional comfort-seeking conversations. As a result, the conversations with sensitive contents (e.g., serious diseases and suicide) are filtered out. In the end, we further ensure that no private information is contained in our dataset.

It is quite beneficial that emotional category labels are available in TalkLife, which saves a lot of manual work. We have confirmed their accuracy and constructed the MPED dataset with 60 kinds of emotions. We further classify these emotions for simplicity into 10 types, as shown in Figure 2. MPED includes single-turn and multi-turn dialogue data, called MPED-S and MPED-M. We randomly split them into 80% training set, 10% validation set, and 10% testing set, respectively.
Empathetic Pre-Processing Given that empathy is a complex feeling, gathering empathetic data is challenging. We first remove the conversations that do not contain empathetic posts, such as games and poetry. Then, we design a three-point scale (0 to 2) and evaluate empathy on the basis of the standard proposed by Sharma et al. (2020), where three criteria are used: Emotional Reactions (expressing warmth and compassion), Interpretation (articulating understanding of feelings and experiences), and Exploration (exploring feelings and experiences not stated in the post). Considering the large data size, manually screening dialogues is infeasible; thus, we utilize the model proposed by Sharma et al. (2021) to filter out simple replies and label single-turn dialogues.

Data Analysis and Comparison The summary of MPED is presented in Table 1. More than four speakers are usually available per dialogue on MPED to ensure sufficient participants in conversations. In terms of dialogue quality, the average utterance length of MPED is nearly 21, which is comparable to ED (Rashkin et al., 2019) but is much larger than MELD (Poria et al., 2019) whose average length is 8. MPED can be regarded as a large-scale and high-quality dataset containing multi-party dialogues. For example, only 1,000 dialogues (including a significant portion of single-turn conversations) are provided in MELD, which is generally insufficient for training deep learning models.

As shown in Figure 2, MPED incorporates ten types of emotions and three degrees of empathy. The emotion types on MPED are more fine-grained than that in MELD where nearly 47% emotions are Natural. People are unlikely to receive empathetic remarks from others who have Natural emotions. Meanwhile, ten types are of a moderate scale. Compared with ED (Rashkin et al., 2019) whose emotions are classified into 64 types, this scale is more conducive to emotion analysis. For example, the most often used words corresponding to Afraid and Terrified are slightly different in ED. In multi-party empathetic dialogue generation, the sensibilities of different people are comprehensively analyzed on the basis of the emotion and empathy labels. This could not be achieved in prior work. Moreover, the relatively small proportion of Strong degree of Empathy in Figure 2 (b) illustrates that empathetic dialogues that can be felt and truly empathized are relatively rare, as it is in reality.

4 Model

In this section, we introduce a static-dynamic model called SDMPED as shown in Figure 3. We begin by describing the construction of the Temporal Dynamic Graph Network (TDGCN), including speaker sensibility nodes, emotion-related utterance nodes, and various types of edges between them. Thereafter, we use TDGCN to obtain dynamic emotions and static speaker sensibilities by integrating nodes and edges. Finally, we use prompt tuning to generate final dialogue responses based on emotion and sensibility information.

4.1 Problem Definition

First, we introduce key symbols and concepts used in our study. A $T$ emotional turns dialogue with $N$ utterances between $M$ ($M > 2$) speakers can be expressed as $U = \{u_{ik} | 1 \leq i \leq N$ and $1 \leq k \leq M\}$, where $u_{ik}$ represents the $i$th sentence from the $j$th speaker. To better study emotion variations, we specify that a speaker can at most utter one sentence in each emotional turn. Thus, $U$ can be divided into $U = \{U_t | 1 \leq t \leq T\}$, where each part $U_t$ has $n_t$ nodes. Further, the sensibilities of speakers can be expressed as $S = \{s_1, s_2, ..., s_M\}$. Our model aims to generate an empathy response of length $L$.

4.2 Graph Construction

SDMPED captures the sensibility information and emotional variations of multiple parties owing to a novel graph network. First, we train the multi-scale TextCNN (Zhang and Wallace, 2015) according to the empathy

| Datasets | Statistics | MPED-S | MPED-M |
|----------|------------|--------|--------|
|          | Number of dialogues | 110,000 | 10,000 |
|          | Number of utterances | 451,465 | 10,227 |
|          | Size of vocabulary via spaCy | 71,809 | 8,960 |
|          | Number of speakers (Avg. (Max.)) | 4.02 (41) | 4.02 (42) |
|          | Length of dialogues (Avg. (Max.)) | 20.79 (100) | 21.89 (99) |
|          | Number of turns (Avg. (Max.)) | - | - |
|          | Statistics | train | val | test | train | val | test |
|          | Number of dialogues | 110,000 | 10,227 | 1,800 |
|          | Number of utterances | 451,465 | 10,227 | 212 |
|          | Size of vocabulary via spaCy | 71,809 | 8,960 | 200 |
|          | Number of speakers (Avg. (Max.)) | 4.02 (41) | 4.02 (42) | 21.89 (99) |
|          | Length of dialogues (Avg. (Max.)) | 20.79 (100) | 21.89 (99) | 21.89 (99) |
|          | Number of turns (Avg. (Max.)) | - | - | - |

Table 1: Statistics for MPED-S and MPED-M. Avg. and Max. are abbreviations of Average and Maximum.
degrees of our dataset, and we extract the \(d\)-dimensional utterance-level features containing sensibility information. In each turn, we use the emotion of the first speaker as the main emotional tone, and extract the emotional content features based on those emotion labels in the same way.

Using these sensibility-related features as nodes and speaker-utterance relationships as an adjacency matrix, we construct a two-step static graph network to determine the static sensibility information \(H_S = \{(H_x)_s|1 \leq x \leq M\}\) of speakers. Thereafter, we represent the dialogue as a directed graph \(G = (V, E, R)\) to obtain additional emotional information. The graph is constructed as follows:

**Nodes** \(V\): The node set \(V = \{v_{ik}|1 \leq i \leq N \text{ and } 1 \leq k \leq M\}\) incorporates emotion-related utterances. Among them, each node \(v_{ik}\) (abbreviated as \(v_i\)) is initialized with the extracted feature \(u_i\) spoken by the speaker \(s_k\).

**Adjacency Matrix** \(E\): \(e_{ij} \in E\) represents the edge from the utterance node \(v_i\) to \(v_j\). Before feeding it into TDGCN, we need to divide \(E\) into \(T\) steps: \(E = \{E_t|1 \leq t \leq T\}\). At time step \(t\), the divided matrix \(E_t\) includes only edges corresponding to the utterance in the emotional turn \(t\).

**Edge Relations** \(R\): The relationship \(r_{ij}\) of edge \(e_{ij}\) is set mainly depending upon two things (Ghosal et al., 2019; Yang et al., 2021): the relative occurrence positions of \(u_i\) and \(u_j\) in the conversation (with three types of relations, namely, Before, Current, and After) and both speakers of the constituting utterance nodes, as shown in Figure 4.

As shown in Figure 1, four speakers participate in the dialogue with 7 utterances. This dialogue has two emotional turns: \(u_1\) to \(u_4\) and \(u_5\) to \(u_7\). The nodes and edges are constructed in Figure 4. We take node \(u_3\) as an example. The edge \(e_{13}\) represents that \(u_3\) spoken by \(s_1\) appears before \(u_3\) spoken by \(s_3\) and the influence between them; the self-loop \(e_{33}\) represents the influence of current node \(u_3\) on itself.

**Two-Step Graph Update:** Utilizing the Two-Step Graph Update mechanism, we can effectively normalize the local neighborhood through neighborhood connections and enable self-dependent feature transformation through self-connections, thereby extracting further information (Ghosal et al., 2019):

\[
h_{i}^{(1)} = \sigma(\sum_{r \in R} \sum_{j \in N_{i}^{r}} \alpha_{i,j} W_{r}^{(1)} u_{j} + \alpha_{i} W_{0}^{(1)} u_{i}),
\]

\[
h_{i}^{(2)} = \sigma(\sum_{j \in N_{i}^{r}} W_{0}^{(2)} h_{j}^{(1)} + W_{0}^{(2)} h_{i}^{(1)}),
\]

where \(\alpha_{ij}\) and \(\alpha_{i}\) are the edge weights and \(N_{i}^{r}\) denotes the neighboring indices of node \(v_i\) under relation \(r \in R\) and \(\alpha_{i} = |N_{i}^{r}|\). \(\sigma\) is the activation function ReLU, while \(W_{r}^{(1)}, W_{0}^{(1)}, W_{0}^{(2)},\) and \(W_{0}^{(2)}\) are learnable parameters. We can call these two steps RGCONV and GCONV respectively.

### 4.3 TDGCN

Previous dynamic graphs were mostly used in spatio-temporal traffic networks with separated spatial and time features (Guo et al., 2019; Zhao et al., 2020). However, given that the utterance node is time-related and changes frequently, we implement the dynamic graph by updating a weight ma-
We adopt prompt tuning (Lester et al., 2021) to generate responses, which is a lightweight alternative to fine-tuning the generation task and keeps language model parameters unchanged while optimizing the prompt. The prompt adjustment achieves comparable performance in the full data setting by learning only parameters with a small proportion.

The representation $e_{t+1}$ is first transformed by a linear transformation into prompt. We can obtain the input of the empathy decoder $Z = [X; prompt; Y]$, where $X$ and $Y$ represent the context and target response, respectively. We use the standard maximum likelihood estimate to optimize the response prediction, and we obtain another loss function through the decoder:

$$L_{res} = -\log(p(Y|R_{generate})). \quad (5)$$

Finally, all the parameters are jointly trained end-to-end to optimize the listener selection and response generation by minimizing the sum of two losses:

$$L = L_{emo} + L_{res}. \quad (6)$$

## 5 Experiments

### 5.1 Experimental Setting

The hyper-parameters in our approach are set as follows. The input embeddings are 300-dimensional pre-trained 840B GloVe vectors. The speaking coefficient $c$ is 5. The learning rate is 0.003 and batch size is 16. The dropout rate is 0.6, while the loss weight is $5e^{-4}$.

### 5.2 Evaluation Criteria

**Automatic Evaluation Criteria** We calculate the AVG BLEU (average of BLEU-1,-2,-3,-4) (Papineni et al., 2002) and ROUGE-L (Lin, 2004) scores as evaluations of model response generation, which have been often used to compare the system-generated response against the human-gold response in generation tasks.

**Human Evaluation Criteria** We randomly collect 100 dialogue samples and their corresponding generations from each model. Then, we assign human annotators to rate each response between 1 and 5 on three distinct attributes: *Empathy* assesses whether the speaker of the response understands the feelings of others and fully manifests it; *Relevance* evaluates whether the response is relevant with the dialogue context and topic; and *Fluency* measures whether the response is smooth and grammatically correct.

### 5.3 Baselines and Models

**MReCoSa**: A context-sensitive model with multi-head self-attention (Zhang et al., 2019). **MultiTrans**: This multi-task model learns emotion classification and dialogue generation at the same time (Rashkin et al., 2018). **MoEL**: This model (Lin et al., 2019) combines the response representations from multiple emotion-specific decoders. **EmpGD**: This method (Li et al., 2020b) exploits coarse-grained and fine-grained emotions by an adversarial learning framework. **Caire**: This method
Table 2: Experimental results on MPED. The automatic evaluations include AVG BLEU and ROUGE-L, and Emp.; Rel. and Flu. stand for the human evaluations Empathy, Relevance and Fluency.

| Model           | MPED-M | MPED-S |
|-----------------|--------|--------|
| Metrics         | ROUGE-L AVG BLEU | Emp. Rel. Flu. | ROUGE-L AVG BLEU | Emp. Rel. Flu. |
| MReCoSa         | 10.31  2.58     | 2.20  3.09  3.91 | 10.74  3.90     | 2.22  3.34  4.00 |
| Multi-Trans     | 6.59   3.86     | 2.81  3.13  3.92 | 8.10   4.22     | 2.76  3.41  4.20 |
| MoEL            | 6.83   2.99     | 3.11  3.07  3.89 | 8.44   3.13     | 3.00  3.28  4.13 |
| EmpDG           | 10.86  4.26    | 3.19  3.39  4.30 | 11.53  4.52     | 3.32  3.55  4.30 |
| Caire           | 11.58  4.85    | 3.17  3.62  4.37 | 12.48  5.49     | 3.30  3.89  4.46 |
| Random prompt   | 11.36  4.68    | 3.10  3.65  4.10 | 12.04  5.41     | 3.44  3.81  4.40 |
| SDMPED w/o S    | 12.06  5.37    | 3.29  3.66  4.30 | 13.47  5.88     | 3.51  3.81  4.53 |
| SDMPED          | 12.87  6.35    | 3.40  3.74  4.39 | 14.16  7.37     | 3.71  3.86  4.59 |

Table 3: Ablation study on MPED-M and MPED-S.

| Model           | Number of Tokens | Number of Words |
|-----------------|------------------|-----------------|
| ROUGE-L AVG BLEU|                  |                 |
| SDMPED         | 12.87            | 6.35            |
| SDMPED w/o S   | 12.06            | 5.57            |
| Two-Step Graph  | 11.54            | 4.87            |
| Graph-Based     | 11.23            | 4.67            |

Figure 5: The effect of different numbers of speakers. The orange and blue lines represent BLEU-1 and ROUGE-L, and histograms in dark blue show the average number of words spoken by each person in multi-turn dialogues.

(Lin et al., 2020) fine-tunes a large-scale pre-trained language model with multiple objectives: response language modeling, response prediction, and dialogue emotion detection. **Random Prompt:** We built a network with random values for prompt according to Lester et al. (2021).

We describe the variants of our model below:

**Graph-Based:** This simple model uses a graph-based model to build the empathetic dialogue graph of multi-party. **Two-Step Graph:** This model adopts a graph network with two-step graph update. **SDMPED without Sensibility (SDMPED w/o S):** This model ignores the sensibilities of speakers but maintains a TDG CN structure. **SDMPED:** Our final model combines dynamic emotions with static sensibilities to produce empathy responses.

5.4 Experimental Results

**Automatic Evaluation Results** According to the experimental results shown in Table 2, our model SDMPED achieves the highest scores under most metrics compared with other baselines. The noticeable improvement indicates the effectiveness of SDMPED on empathetic expressions of multi-party. Since multi-party dialogues are not time-sequential and multi-turn dialogues need to consider the impact of each turn, SDMPED performs better than the models MoEL, EmpDG, and Caire that are designed solely for two-party dialogue. Compared with the Random prompt model, our model has been greatly improved, which demonstrates that our emotional prompt design plays an important role. Given that persons have different sensibilities, adding the characteristics of different people to explore their conversations helps improve the performance. Thus, SDMPED obtains a performance improvement on the basis of SDMPED without Sensibility.

**Human Evaluation Results** Table 2 shows that SDMPED has achieved good performance in Empathy, Relevance, and Fluency. Our model is effective in capturing different emotional changes between multiple speakers and generating appropriate responses. MoEL and EmpDG are more inclined towards the characteristics of two-party dialogues, and thus cannot fully adapt to the new situation of multi-party. Random prompt and Caire are basically as good as our model in Fluency, however their Empathy and Relevance are inferior. These two models are pre-trained transfer learning models, and the generated responses are fluent and grammatical while being simple and general.
Sensibility decided to Lily I don’t have any relationship and can’t give me a single hug? (Depressed)

A virtual, because it could be possible. (Calm)

Who can I hug? (Depressed)

- today sucks end up finding :::::::::::::::

end it. Now I am my boyfriend. We had a

Enjoy yourself and focus on what you love to

Strong

Utterance

5.5 Ablation Study

We perform an ablation study to better understand the contributions of the main parts of our model. As shown in Table 3, the performance becomes noticeably worse, especially in the multi-turn dialogue data, after we remove the sensibility component. The degree of empathy for empathetic dialogues depends on the emotional tone at that time and the speakers’ own abilities of perspective-taking, so studying sensibilities can help better investigate the responses generated by different people. According to the comparison of SDMPED without Sensibility and Two-Step Graph, emotions of people change at every moment, and updating the graph structure at each emotional turn is particularly necessary. After removing the two-step graph update mechanism, we find that the results of Graph-Based have further declined, which indicates that the two-step graph convolution process can better extract empathetic and dialogue features.

5.6 Analysis of Speakers and Tokens

We investigate the effects of different numbers of speakers and tokens. When 3–7 speakers are available, as shown in Figure 5, the model maintains fairly stable results, indicating that it can handle multiple-party empathetic dialogues effectively. However, the results decline as the speaker number continues to increase. The reason for the drop is that our conversations are typically concentrated between 3 to 5 people, and those with more than 7 people contain little content per speaker.

In Figure 6, we compare our model with two prompt embedding methods and different numbers of emotion classification categories. The comparison between the orange and blue curves shows that dividing emotions into 10 categories gives better results than the 6 and 60 categories (6 and 60 categories similar to the number of categories in MELD and ED datasets). Clearly, dividing emotions into 10 categories and placing a prompt matrix with 2 tokens before the response can yield promising performance.

5.7 Case Study

We apply different speakers’ sensibilities to the empathy decoder in the same multi-turn conversation context and obtain results based on MPED in Table 4. When presented with Lily’s loneliness and depression, the following four speakers are willing to provide support, but they come up with different responses due to their different sensibilities. Numb is relatively unable to appreciate the emotions of Lily and jokes that she can find a virtual friend to hug; Eldar expresses warmth and suggests Lily can consider herself as a friend. Jain and Calista comfort Lily and express their understanding of how she feels after breaking up with her boyfriend. They also look forward to the future by suggesting that Lily can do something she likes to distract herself and believe that she can find the right person.

6 Conclusions and Future Work

We have introduced a novel task called Multi-Party Empathetic Dialogue Generation and a large-scale dataset, i.e., MPED. We have proposed a model called SDMPED suitable for the characteristics of the task. Our experiments have demonstrated that SDMPED is superior to other approaches on MPED. Future work can explore related issues such as integrating empathy into the dialogues, combining emojis and responses, guiding the active development of conversation.
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