

# MoEL: Mixture of Empathetic Listeners

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## Abstract

Previous research on empathetic dialogue systems has mostly focused on generating responses given certain emotions. However, being empathetic not only requires the ability of generating emotional responses, but more importantly, requires the understanding of user emotions and replying appropriately. In this paper, we propose a novel end-to-end approach for modeling empathy in dialogue systems: Mixture of Empathetic Listeners (MoEL). Our model first captures the user emotions and outputs an emotion distribution. Based on this, MoEL will *softly combine* the output states of the *appropriate* Listener(s), which are each optimized to react to certain emotions, and generate an empathetic response. Human evaluations on *empathetic-dialogues* (Rashkin et al., 2018) dataset confirm that MoEL outperforms multitask training baseline in terms of empathy, relevance, and fluency. Furthermore, the case study on generated responses of different Listeners shows high interpretability of our model.

## 1 Introduction

Neural network approaches for conversation models have shown to be successful in scalable training and generating fluent and relevant responses (Vinyals and Le, 2015). However, it has been pointed out by Li et al. (2016a,b,c); Wu et al. (2018b) that only using Maximum Likelihood Estimation as the objective function tends to lead to *generic* and *repetitive* responses like “I am sorry”. Furthermore, many others have shown that the incorporation of additional inductive bias leads to a more engaging chatbot, such as understanding commonsense (Dinan et al., 2018), or modeling consistent persona (Li et al., 2016b; Zhang et al., 2018a; Mazare et al., 2018a).

Meanwhile, another important aspect of an engaging human conversation that received rela-

Emotion: Angry	
Situation	
I was furious when I got in my first car wreck.	
Speaker	I was driving on the interstate and another car ran into the back of me.
Listener	Wow. Did you get hurt? Sounds scary.
Speaker	No just the airbags went off and I hit my head and got a few bruises.
Listener	I am always scared about those airbags! I am so glad you are ok!

Table 1: One conversation from empathetic dialogue, a speaker tells the situation he/she is facing, and a listener try to understand speaker’s feeling and respond accordingly

tively less focus is emotional understanding and empathy (Rashkin et al., 2018; Dinan et al., 2019; Wolf et al., 2019). Intuitively, ordinary social conversations between two humans are often about their daily lives that revolve around happy or sad experiences. In such scenarios, people generally tend to respond in a way that acknowledges the feelings of their conversational partners.

Table 1 shows an conversation from the *empathetic-dialogues* dataset (Rashkin et al., 2018) about how an empathetic person would respond to the stressful situation the *Speaker* has been through. However, despite the importance of empathy and emotional understanding in human conversations, it is still very challenging to train a dialogue agent able to recognize and respond with the correct emotion.

So far, to solve the problem of empathetic dialogue response generation, which is to understand the user emotion and respond appropriately (Bertero et al., 2016), there have been mainly two lines

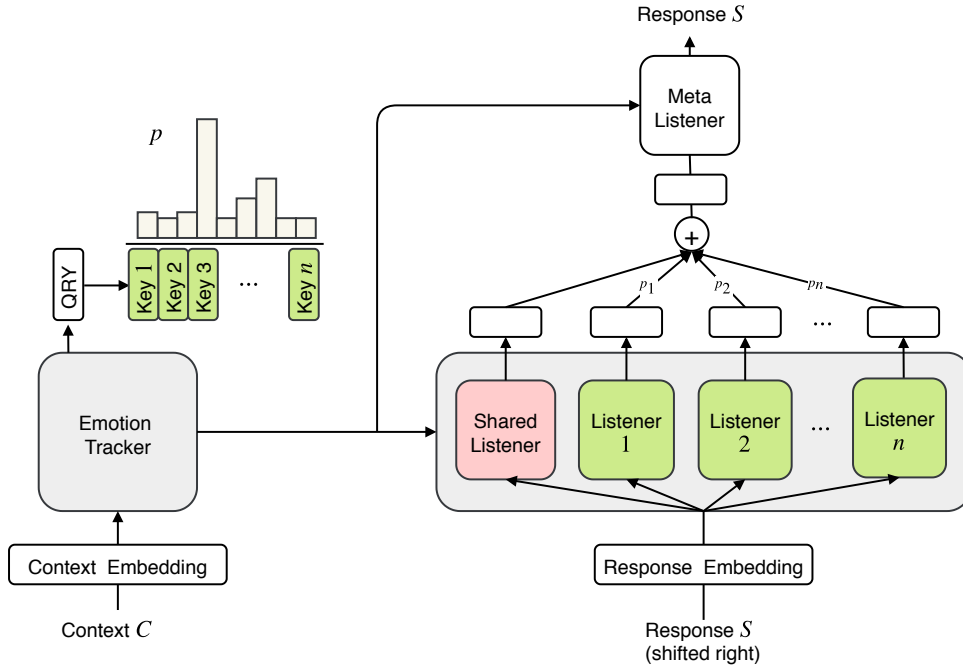


Figure 1: The proposed model Mixture of Empathetic Listeners, which has an emotion tracker,  $n$  empathetic listeners along with a shared listener, and a meta listener to fuse the information from listeners and produce the empathetic response.

of work. The first is a multi-task approach that jointly trains a model to predict the current emotional state of the user and generate an appropriate response based on the state (Lubis et al., 2018; Rashkin et al., 2018). Instead, the second line of work focuses on conditioning the response generation to a certain fixed emotion (Hu et al., 2017; Wang and Wan, 2018; Zhou and Wang, 2018; Zhou et al., 2018).

Both cases have succeeded in generating empathetic and emotional responses, but have neglected some crucial points in empathetic dialogue response generation. 1) The first assumes that by understanding the emotion, the model implicitly learns how to respond appropriately. However, without any additional inductive bias, a single decoder learning to respond for all emotions will not only lose interpretability in the generation process, but will also promote more generic responses. 2) The second assumes that the emotion to condition the generation on is given as input, but we often do not know which emotion is appropriate in order to generate an empathetic response.

Therefore, in this paper, to address the above issues, we propose a novel end-to-end empathetic dialogue agent, called Mixture of Empathetic Lis-

teners<sup>1</sup> (MoEL). Similar to Rashkin et al. (2018), we first encode the dialogue context and use it to recognize the emotional state ( $n$  possible emotions). However, the main difference is that our model consists of  $n$  decoders, further denoted as *listeners*, which are optimized to react to each context emotion accordingly. The listeners are trained along with a Meta-listener that *softly combines* the output decoder states of each listener according to the emotion classification distribution. Such design allows our model to explicitly learn how to choose an appropriate reaction based on its understanding of the context emotion. A detailed illustration of MoEL is shown in Figure 1.

The proposed model is tested against several competitive baseline settings (Vaswani et al., 2017; Rashkin et al., 2018), and evaluated with human judges. The experimental results show that our approach outperforms the baselines in both empathy and relevance. Finally, our analysis demonstrates that not only MoEL effectively attends to the right listener, but also each listener learns how to properly react to its corresponding emotion, hence allowing a more interpretable generative process.

<sup>1</sup>The code will be released at <https://github.com/HLTCHKUST/MoEL>

## 2 Related Work

**Conversational Models:** Open domain conversational models has been widely studied (Serban et al., 2016; Vinyals and Le, 2015; Wolf et al., 2019). A recent trend is to produce personalized responses by conditioning the generation on a persona profile to make the response more consistent through the dialogue (Li et al., 2016b). In particular, PersonaChat (Zhang et al., 2018b; Kulikov et al., 2018) dataset was created, and then extended in ConvAI 2 challenge (Dinan et al., 2019), to show that by adding persona information as input to the model, the produced responses elicit more consistent personas. Based on such, several follow-up work has been presented (Mazare et al., 2018b; Hancock et al., 2019; Joshi et al., 2017; Kulikov et al., 2018; Yavuz et al., 2018; Zemlyanskiy and Sha, 2018; Madotto et al., 2019). However, such personalized dialogue agents focus only on modeling a consistent persona and often neglect the feelings of their conversation partners.

Another line of work combines retrieval and generation to promote the response diversity (Cai et al., 2018; Weston et al., 2018; Wu et al., 2018b). However, only fewer works focus on emotion (Winata et al., 2017, 2019; Xu et al., 2018; Fan et al., 2018a,c,b; Lee et al., 2019) and empathy in the context of dialogues systems (Bertero et al., 2016; Chatterjee et al., 2019a,b; Shin et al., 2019). For generating emotional dialogues, Hu et al. (2017); Wang and Wan (2018); Zhou and Wang (2018) successfully introduce a framework of controlling the sentiment and emotion of the generated response, while (Zhou and Wang, 2018) also introduces a new Twitter conversation dataset and propose to distantly supervised the generative model with emojis. Meanwhile, (Lubis et al., 2018; Rashkin et al., 2018) also introduce new datasets for empathetic dialogues and train multi-task models on it.

**Mixture of Experts:** The idea of having specialized parameters, or so-called experts, has been widely studied topics in the last two decades (Jacobs et al., 1991; Jordan and Jacobs, 1994). For instance, different architectures and methodologies have been used such as SVM (Collobert et al., 2002), Gaussian Processes (Tresp, 2001; Theis and Bethge, 2015; Deisenroth and Ng, 2015), Dirichlet Processes (Shahbaba and Neal, 2009), Hierarchical Experts (Yao et al., 2009), Infinite

Number of Experts (Rasmussen and Ghahramani, 2002) and sequential expert addition (Aljundi et al., 2017). More recently, the Mixture Of Expert (Shazeer et al., 2017; Kaiser et al., 2017) model was proposed which added a large number of experts in between of two LSTM (Schmidhuber, 1987) layers to enhance the capacity of the model. This idea of having independent specialized experts inspires our approach to model the reaction to each emotion with a separate expert.

## 3 Mixture of Empathetic Listeners

The dialogue context is an alternating set of utterances from speaker and listener. We denote the dialogue context as  $C = \{U_1, S_1, U_2, S_2, \dots, U_t\}$  and the speaker emotion state at each utterance as  $Emo = \{e_1, e_2, \dots, e_t\}$  where  $\forall e_i \in \{1, \dots, n\}$ . Then, our model aims to track the speaker emotional state  $e_t$  from the dialogue context  $C$ , and generates an empathetic response  $S_t$ .

Overall, MoEL is composed of three components: an *emotion tracker*, *emotion-aware listeners*, and a *meta listener* as shown in Figure 1. The emotion tracker (which is also the context encoder) encodes  $C$  and computes a distribution over the possible user emotions. Then all the listeners independently attend to this distribution to compute their own representation. Finally, the meta listener takes the weighted sum of representations from the listeners and generates the final response.

### 3.1 Embedding

We define the context embedding  $E^C \in \mathbb{R}^{|V| \times d_{emb}}$ , and the response embedding  $E^R \in \mathbb{R}^{|V| \times d_{emb}}$  which are used to convert tokens into embeddings. In multi-turn dialogues, ensuring that the model is able to distinguish among turns is essential, especially when multiple emotion are present in different turns. Hence, we incorporate a dialogue state embedding in the input. This is used to enable the encoder to distinguish speaker utterances and listener utterances (Wolf et al., 2019). As shown in Figure 2, our context embedding  $E^C$  is the positional sum of the word embedding  $E^W$ , the positional embedding  $E^P$  (Vaswani et al., 2017) and the dialogue state embedding  $E^D$ .

$$E^C(C) = E^W(C) + E^P(C) + E^D(C) \quad (1)$$

### 3.2 Emotion Tracker

MoEL uses a standard transformer encoder (Vaswani et al., 2017) for the emotion

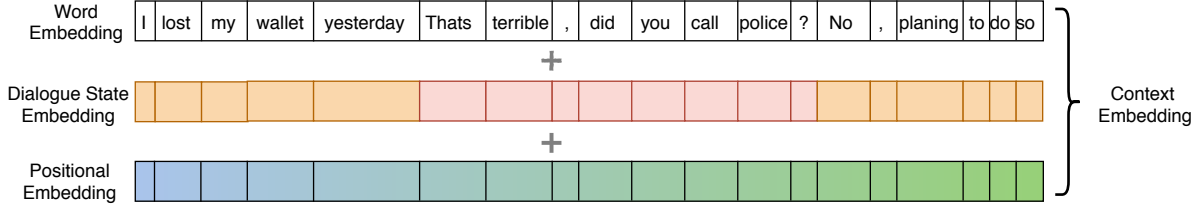


Figure 2: Context embedding is computed by summing up the word embedding, dialogue state embedding and positional embedding for each token.

tracker. We first flatten all dialogue turns in  $C$ , and map each token into its vectorial representation using the context embedding  $E^C$ . Then the encoder encodes the context sequence into a context representation. We add a query token  $QRY$  at the beginning of each input sequence as in BERT (Devlin et al., 2018), to compute the weighted sum of the output tensor. Denoting a transformer encoder as  $TRS_{Enc}$ , then corresponding context representation become:

$$H = TRS_{Enc}(E^C([QRY; C])) \quad (2)$$

where  $[\cdot]$  denotes concatenation,  $H \in \mathbb{R}^{L \times d_{model}}$  where  $L$  is the sequence length. Then, we define the final representation of the token  $QRY$  as

$$q = H_0 \quad (3)$$

where  $q \in \mathbb{R}^{d_{model}}$ , which is then used as the query for generating the emotion distribution.

### 3.3 Emotion Aware Listeners

The emotion aware listeners mainly consist of 1) a *shared listener* that learns shared information for all emotions and 2)  $n$  independently parameterized Transformer decoders (Vaswani et al., 2017) that learn how to appropriately react given a particular emotional state. All the listeners are modeled by a standard transformer decoder layer block, denoted as  $TRS_{Dec}$ , which is made of three sub-components: a multi-head self-attention over the response input embedding, a multi-head attention over the output of the emotion tracker, and a position-wise fully connected feed-forward network.

Thus, we define the set of listeners as  $L = [TRS_{Dec}^0, \dots, TRS_{Dec}^n]$ . Given the target sequence shifted by one  $r_{0:t-1}$ , each listener compute its own emotional response representation  $V_i$ :

$$V_i = TRS_{Dec}^i(H, E^R(r_{0:t-1})) \quad (4)$$

where  $TRS_{Dec}^i$  refers to the  $i$ -th listener, including the shared one. Conceptually, we expect that the output from the shared listener,  $TRS_{Dec}^0$ , to be a general representation which can help the model to capture the dialogue context. On the other hand, we expect that each empathetic listener learns how to respond to a particular emotion. To model this behavior, we assign different weights to each empathetic listener according to the user emotion distribution, while assigning a fixed weight of 1 to the shared listener.

To elaborate, we construct a Key-Value Memory Network (Miller et al., 2016) and represent each memory slot as a vector pair  $(k_i, V_i)$ , where  $k_i \in \mathbb{R}^{d_{model}}$  denotes the key vector and  $V_i$  is from Equation 4. Then, the encoder informed query  $q$  is used to address the key vectors  $k$  by performing a dot product followed by a Softmax function. Thus, we have:

$$p_i = \frac{e^{q^\top k_i}}{\sum_{j=1}^n e^{q^\top k_j}} \quad (5)$$

each  $p_i$  is the score assigned to  $V_i$ , thus used as the weight of each listener. During training, given the speaker emotion state  $e_t$ , we supervise each weight  $p_i$  by maximizing the probability of the emotion state  $e_t$  with a cross entropy loss function:

$$\mathcal{L}_1 = -\log p_{e_t} \quad (6)$$

Finally, the combined output representation is compute by the weighted sum of the memory values  $V_i$  and the shared listener output  $V_0$ .

$$V_M = V_0 + \sum_{i=1}^n p_i V_i \quad (7)$$

### 3.4 Meta Listener

Finally, the Meta Listener is implemented using another transformer decoder layer, which further transform the representation of the listeners and

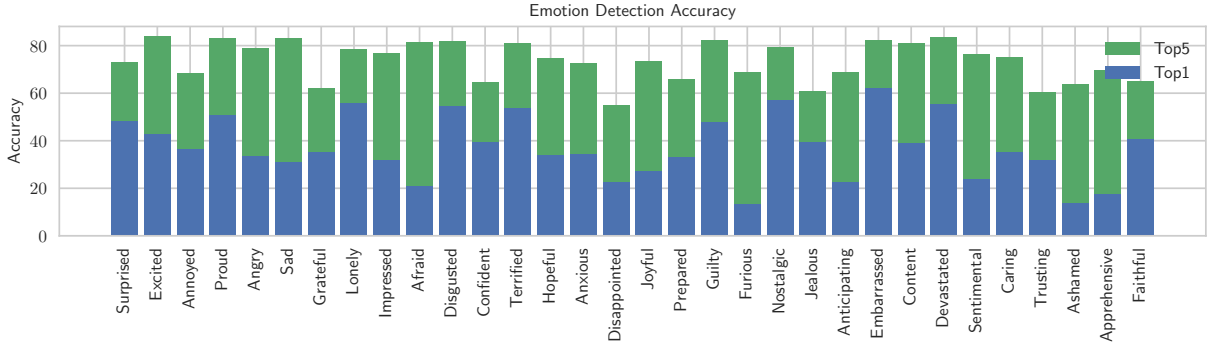


Figure 3: Top-1 and Top-5 emotion detection accuracy over 32 emotions at each turn

	Params.	BLEU	Empathy	Relevance	Fluency
<i>Gold</i>	-	-	3.93	3.93	3.35
<i>TRS</i>	16.94M	3.02	3.32	3.47	<b>3.52</b>
<i>MultiTRS</i>	16.95M	2.92	3.36	3.57	3.31
<i>MoEL</i>	23.1M	2.90	<b>3.44</b>	<b>3.70</b>	3.47

Table 2: Comparison between our proposed methods and baselines. All of models receive close BLEU score. MoEL achieve highest *Empathy* and *Relevance* score, while TRS achieve better *Fluency* score. The number of parameters for each model is reported.

generates the final response. The intuition is that each listener specializes to a certain emotion and the Meta Listener gathers the opinions generated by multiple listeners to produce the final response. Hence, we define another  $TRS_{Dec}^{Meta}$ , and an affine transformation  $W \in \mathbb{R}^{d_{model} \times |V|}$  to compute:

$$O = TRS_{Dec}^{Meta}(H, V_M) \quad (8)$$

$$p(r_{1:t}|C, r_{0:t-1}) = \text{softmax}(O^T W) \quad (9)$$

where  $O \in \mathbb{R}^{d_{model} \times t}$  is the output of meta listener and  $p(r_{1:t}|C, r_{0:t-1})$  is a distribution over the vocabulary for the next tokens. We then use a standard maximum likelihood estimator (MLE) to optimize the response prediction:

$$\mathcal{L}_2 = -\log p(S_t|C) \quad (10)$$

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

$$\mathcal{L} = \alpha \mathcal{L}_1 + \beta \mathcal{L}_2 \quad (11)$$

Where  $\alpha$  and  $\beta$  are hyperparameters to balance two loss.

Model	Win	Loss	Tie
<i>MoEL vs TRS</i>	37.3%	18.7%	44%
<i>MoEL vs Multi-TRS</i>	36.7%	32.6%	30.7%

Table 3: Result of human A/B test. Tests are conducted pairwise between MoEL and baseline models

## 4 Experiment

### 4.1 Dataset

We conduct our experiment on the *empathetic-dialogues* (Rashkin et al., 2018) dataset which consist of 25k one-to-one open-domain conversation grounded in emotional situations. The dataset provides 32, evenly distributed, emotion labels. Table 1 shows an example from the training set. The speakers are talking about their situation and the listeners is trying to understand their feeling and reply accordingly. At training time the emotional labels of the speakers are given, while we hide the label in test time to evaluate the *empathy* of our model.

### 4.2 Training

We train our model using Adam optimizer (Kingma and Ba, 2014) and varied the learning rate during training following (Vaswani et al., 2017). The weight of both losses  $\alpha$  and  $\beta$  are set to 1 for simplicity. We use pre-trained Glove vectors (Pennington et al., 2014) to initialize the word embedding and we share it across the encoder and the decoder. The rest of the parameters are randomly initialized.

In the early training stage, emotion tracker randomly assign weights to the listeners, and may send noisy gradient flow back to the wrong listeners, which can make the model convergence harder. To stabilize the learning process, we replace the distribution  $p$  of the listeners with the or-

acle emotion  $e_t$  information using a certain probability  $\epsilon_{oracle}$ , and we gradually anneal it during the training. We set an annealing rate  $\gamma = 1 \times 10^{-3}$ , and a threshold  $t_{thd}$  equal to  $1 \times 10^4$ , thus at each iteration  $t$  iteration we compute:

$$\epsilon_{oracle} = \gamma + (1 - \gamma)e^{-\frac{t}{t_{thd}}} \quad (12)$$

### 4.3 Baseline

We compare our model with two baselines:

**Transformer (TRS)** The standard Transformer model (Vaswani et al., 2017) that is trained to minimize MLE loss as in Equation 10.

**Multitask Transformer (Multi-TRS)** A Multitask Transformer trained as (Rashkin et al., 2018) to incorporate additional supervised information about the emotion. The encoder of multitask transformer is the same as our emotion tracker, and the context representation  $Q$ , from Equation 3, is used as input to an emotion classifier. The whole model is jointly trained by optimizing both the classification and generation loss.

### 4.4 Hyperparameter

In all of our experiments we used 300 dimensional word embedding and 300 hidden size everywhere. We use 2 self-attention layers made up of 2 attention heads each with embedding dimension 40. We replace Positionwise Feedforward sub-layer with 1D convolution with 50 filters of width 3. We train all of models with batch size 16 and we use batch size 1 in the test time.

### 4.5 Evaluation Metrics

**BLEU** We compute BLEU scores (Papineni et al., 2002) to compare the generated response against human responses. However, in open-domain dialogue response generation, BLEU is not a good measurement of generation quality (Liu et al., 2016), so we use BLEU only as a reference.

**Human Ratings** In order to measure the quality of the generated responses, we conduct human evaluations with Amazon Mechanical Turk. Following Rashkin et al. (2018), we first randomly sample 100 dialogues and their corresponding generations from MoEL and the baselines. For each response, we assign three human annotators to score the following aspect of models: *Empathy*, *Relevance*, and *Fluency*. Note that we evaluate each metric independently and the scores range

between 1 and 5, in which 1 is "not at all" and 5 is "very much".

We ask the human judges to evaluate each of the following categories from a 1 to 5 scale, where 5 is the best score.

- **Empathy / Sympathy:** Did the responses from the LISTENER show understanding of the feelings of the SPEAKER talking about their experience?
- **Relevance:** Did the responses of the LISTENER seem appropriate to the conversation? Were they on-topic?
- **Fluency:** Could you understand the responses from the LISTENER? Did the language seem accurate?

**Human A/B Test** In this human evaluation task, we aim to directly compare the generated responses with each other. We randomly sample 100 dialogues each for *MoEL vs {TRS, Multi-TRS}*. Three workers are given randomly ordered responses from either MoEL or {TRS, Multi-TRS}, and are prompted to choose the better response. They can either choose one of the responses or select *tie* when the provided options are either both good or both bad.

## 5 Results

**Emotion detection** To verify whether our model can attend to the appropriate listeners, we compute the emotion detection accuracy for each turn. Our model achieve 38%, 63%, 74% in terms of top-1, top-3, top-5 detection accuracy over 32 emotions. We notice that some emotions frequently appear in similar context (e.g., Annoyed, Angry, Furious) which might degrade the detection accuracy. Figure 3 shows the per class accuracy in the test set. We can see that by using top-5 the majority of the emotion achieve around 80% accuracy.

**Response evaluation** Both automatic and human evaluation results are shown in Table 2. TRS achieves the highest BLEU score and *Fluency* score but the lowest *Empathy* and *Relevance* score. This shows us that the responses generated by TRS are more generic but cannot accurately capture the user emotions. With the additional supervision on user emotions, multi-task training improves both *Empathy* and *Relevance* score, but it still degrades *Fluency*. In contrast, MoEL achieves the highest

<b>Emotion</b>	Disgusted
<b>Context</b>	<b>Speaker:</b> i had to dog-sit for my dad about a week ago . i had to clean up dog poop at least 10 times , it was awful .
<b>TRS</b>	that is <b>horrible</b> . i hope you did not have to clean it up .
<b>Multi-TRS</b>	oh my goodness , that must have been so <b>scary</b> !
<b>MoEL</b>	oh wow , that is pretty <b>gross</b> .
<b>Goal</b>	ohh , cleaning dog poop is always been annoying , yet petting the dog is always amusing
<b>Emotion</b>	Disappointed
<b>Context</b>	<b>Speaker:</b> i was turned down for a job i really thought i would be a good fit at . <b>Listener:</b> did they give you any reason for not giving you the job ? <b>Speaker:</b> someone else interviewed who had much more experience than i did .
<b>TRS</b>	that is good . i hope you have a good time .
<b>Multi-TRS</b>	that is a good idea . i hope it was a good idea .
<b>MoEL</b>	i am sorry to hear that . i am sure you will do great again
<b>Goal</b>	well , at least a candidate that deserved the job got it .
<b>Speaker:</b> so my friend 's baby fell down and scraped his knee yesterday and i was trying so hard to cheer him up.	
<b>Listener</b> <sub>caring</sub> : that was really nice of you. I am glad you were able to help him.	
<b>Listener</b> <sub>terrified</sub>	oh wow ! that must have been so scary .
<b>Listener</b> <sub>sad</sub>	oh no , i am so sorry to hear that .
<b>Listener</b> <sub>excited</sub>	that sounds like a good idea .
<b>Listener</b> <sub>proud</sub>	that was awesome ! did he get any good at you ?
<b>Speaker:</b> my husband lost a job but I am hoping he can find a full-time job soon.	
<b>Listener</b> <sub>hopeful</sub> : what kind of job is it?	
<b>Listener</b> <sub>terrified</sub>	oh that sucks . you should have been together .
<b>Listener</b> <sub>sad</sub>	i am so sorry . i am sure he will be fine .
<b>Listener</b> <sub>excited</sub>	that sounds awesome . what kind of job did he get you for ?
<b>Listener</b> <sub>proud</sub>	oh wow ! congratulations to him . you must be proud of him .

Table 4: Generated responses from TRS, Multi-TRS and MoEL in 2 different user emotion states (**top**) and comparing generation from different listeners (**bottom**). We use hard attention on Terrified, Sad, Excited and Proud listeners.

*Empathy* and *Relevance* score. This suggests that the multi-expert strategy helps to capture the user emotional states and context simultaneously, and elicits a more appropriate response. The human A/B tests also confirm that the responses from our model are more preferred by human judges.

## 6 Analysis

In order to understand whether or how MoEL can effectively improve other baselines, learn each emotion, and properly react to them, we conduct three different analyses: model response comparison, listener analysis, and visualization of the emotion distribution  $p$ .

**Model response comparison** The top part of Table 4 compares the generated responses from MoEL and the two baselines on two different speaker emotional states. In the first example, MoEL captures the exact emotion of the speaker, by replying with "cleaning up dog poop is pretty **gross**", instead of "**horrible**" and "**scary**". In the second example, both TRS and Multi-TRS fail to understand that the speaker is disappointed about the failure of his interview, and they generate inappropriate responses. On the other hand, MoEL shows an empathetic response by comforting the speaker with "I am sure you will do great again". More examples can be find in the Appendix.

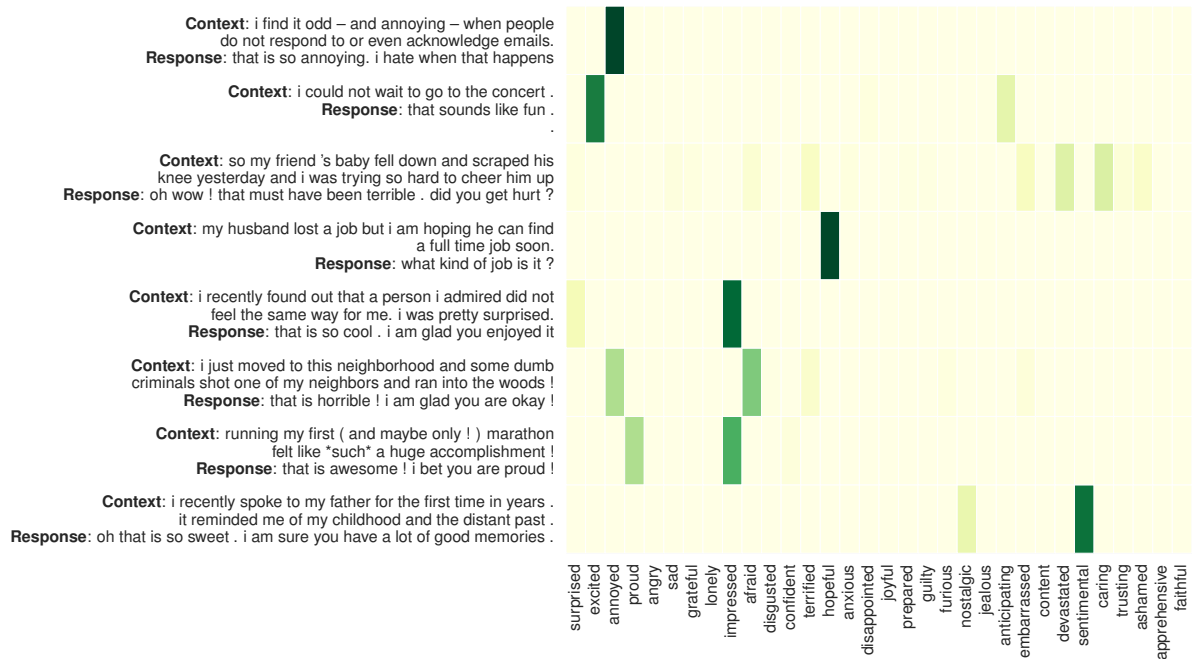


Figure 4: The visualization of attention on the listeners: The left side is the context followed by the responses generated by MoEL. The heat map illustrate the attention weights on 32 listeners

**Listener analysis** To have a better understanding of how each listener learned to react to different context, we conduct a study of comparing responses produced by different listeners. To do so, we *fix* the input dialogue context and we manually modify the attention vector distribution  $p$  used to produce the response. We experiment with the correct listener and four other listeners: **Listener**<sub>terrified</sub>, **Listener**<sub>sad</sub>, **Listener**<sub>excited</sub>, **Listener**<sub>proud</sub>. Given the same context, we expect that different listeners will react differently, as this is our inductive bias. For example, **Listener**<sub>sad</sub> is optimized to comfort sad people, and **Listener**<sub>{excited,proud}</sub> share the positive emotions from the user. From the generation results in the bottom parts of Table 4 we can see that the corresponding listeners can produce empathetic and relevant responses when they reasonably match the speaker emotions. However, when the expected emotion label is opposite to the selected listener, such as *caring* and *sad*, the response becomes emotionally inappropriate.

Interestingly, in the last example, the *sad* listener actually produces a more meaningful response by encouraging the speaker. This is due to the first part of the context which conveys a sad emotion. On the other hand, for the same example, the *excited* listener responds with very relevant yet unsympathetic response. In addition, as many di-

alogue contexts contain multiple emotions, being able to capture them would lead to a better understanding of the speaker emotional state.

**Visualization of Emotion Distribution** Finally, to understand how MoEL chooses the listener according to the context, we visualize the emotion distribution  $p$  in Figure 4. In most of the cases, the model attends to the proper listeners (emotions), and generate a proper responses. This is confirmed also by the accuracy results shown in Figure 3. However, our model is sometimes focuses on parts of the dialogue context. For example, in the fifth example in Figure 4, the model fails to detect the real emotion of speaker as the context contains “I was pretty **surprised**” in its last turn.

On the other hand, the last three rows of the heatmap indicate that the model learns to leverage **multiple** listeners to produce an empathetic response. For example, when the speaker talks about some criminals that shot one of his neighbors, MoEL successfully detects both *annoyed* and *afraid* emotions from the context, and replies with an appropriate response “that is horrible! i am glad you are okay!” that addresses both emotions. However, in the third row, the model produces “you” instead of “he” by mistake. Although the model is able to capture relevant emotions for this case, other emotions also have non-negligible weights which results in a smooth emotion distri-



bution  $p$  that confuses the meta listener from accurately generating a response.

## 7 Conclusion & Future Work

In this paper, we propose a novel way to generate empathetic dialogue responses by using Mixture of Empathetic Listeners (MoEL). Differently from previous works, our model understands the user feelings and responds accordingly by learning specific listeners for each emotion. We benchmark our model in *empathetic-dialogues* dataset (Rashkin et al., 2018), which is a multi-turn open-domain conversation corpus grounded on emotional situations. Our experimental results show that MoEL is able to achieve competitive performance in the task with the advantage of being more interpretable than other conventional models. Finally, we show that our model is able to automatically select the correct emotional decoder and effectively generate an empathetic response.

One of the possible extensions of this work would be incorporating it with Persona (Zhang et al., 2018a) and task-oriented dialogue systems (Gao et al., 2018; Madotto et al., 2018; Wu et al., 2019, 2017, 2018a; Reddy et al., 2018; Raghu et al., 2019). Having a persona would allow the system to have more consistent and personalized responses, and combining open-domain conversations with task-oriented dialogue systems would equip the system with more engaging conversational capabilities, hence resulting in a more versatile dialogue system.

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