An Emotion-based Korean Multimodal Empathetic Dialogue System

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Abstract

We propose a Korean multimodal dialogue system targeting emotion-based empathetic dialogues because most research in this field has been conducted in a few languages such as English and Japanese and in certain circumstances. Our dialogue system consists of an emotion detector, an empathetic response generator, a monitoring interface, a voice activity detector, a speech recognizer, a speech synthesizer, a gesture classification, and several controllers to provide both multimodality and empathy during a conversation between a human and a machine. For comparisons across visual influence on users, our dialogue system contains two versions of the user interface, a cat face-based user interface and an avatar-based user interface. We evaluated our dialogue system by investigating the dialogues in text and the average mean opinion scores under three different visual conditions, no visual, the cat face-based, and the avatar-based expressions. The experimental results stand for the importance of adequate visual expressions according to user utterances.

1 Introduction

As dialogue systems for human-machine conversations have attracted attention from the public, various multimodal dialogue systems with the purpose of healthcare (Wada and Shibata, 2007), empathetic conversation (Ishii et al., 2021) or multiparty attentive listening (Inoue et al., 2021b) have been recently introduced because multimodality makes conversations more entertaining (Pollmann et al., 2020). Most research in this field has been conducted by few research groups in industry or university because of the complicated architecture inherent in multimodal dialogue systems to control multimodal recognition or representation. Consequently, most multimodal dialogue systems are limited to a few languages such as English and Japanese.

Empathy is also the main factor for more humanized conversation (Zech and Rimé, 2005) along with multimodality. Researches on empathetic dialogues (Lin et al., 2020; Zheng et al., 2021; Zhong et al., 2020; Li et al., 2021; Kim et al., 2021a; Sabour et al., 2022) are also focused on a few languages from a lack of empathetic dialogue datasets. Although a Korean empathetic dataset (Yang et al., 2020) and a Korean empathetic dialogue generation model (Jang et al., 2022) have been recently published, a Korean empathetic dialogue system supporting multimodality has not been studied.

This paper makes the following contributions:

1. We propose an emotion-based Korean multimodal empathetic dialogue system composed of an emotion detector, an empathetic response generator, a monitoring interface, a voice activity detector, a speech recognizer, a speech synthesizer, a gesture classification, and several controllers.

2. We provide three different visual-representing conditions to compare the user’s behaviors and opinion scores. The three conditions include no visualization (a black screen), a cat face-based emotion expression, and an avatar-based gesture expression.

3. We evaluate our dialogue system with six participants collected for our experiments. The experiments are performed under three different visual-expressing conditions. We analyze the experimental results which are dialogues in text form and average mean opinion scores.

The remainder of this paper is formed as follows. We explain our emotion-based Korean multimodal empathetic dialogue system in Section 2. In Section 3, the experimental results of our dialogue system are discussed. Section 4 contains the related
work in multimodal dialogue systems and empathetic dialogues. Finally, we draw our conclusion in Section 5.

2 Empathetic Dialogue System

We illustrate the emotion-based Korean multimodal empathetic dialogue system. As shown in Fig. 1, the overall architecture of the dialogue system is composed of modules on a device and server(s). The device must be equipped with at least a microphone, a speaker, a display, and a computer for voice activity detection, speech recognition, speech synthesis, and visual expression. The visual expression is derived from either a cat face-based emotion expression (V1) or an avatar-based gesture expression (V2). The modules on server(s) are an emotion detector, an empathetic response generator, a monitoring service, and the main controller to receive inputs (user information and a user speech in text) from the device and to send outputs (a system response in text, a detected emotion class, and estimated probabilities of a user emotion and a system dialogue strategy) to the device. Those modules can operate on the device instead of server(s) if the computing and memory resources on the device afford them. Otherwise, they can be executed on a single server or several servers in consideration of the resources on the server(s).

2.1 Emotion Classification Model

For generating more empathetic responses, utilization of user emotions is essential. Therefore we need an emotion classification model recognizing the user’s emotion from the current user utterance among happy, sad, fear/anxiety, angry, surprise, disgust, and neutral in accordance with Ekman’s six basic emotions (Ekman, 1992). The text emotion classification model (Lim et al., 2021) on the basis of Korean-English T5 (KE-T5) (Kim et al., 2021b), a T5 (Raffel et al., 2020)-based pre-trained model for both English and Korean, is adopted as the emotion detection model in our architecture. And the emotion detection model is re-trained on the extended version of the Korean empathetic conversation corpus (Yang et al., 2020) because the dataset used in (Lim et al., 2021) is on the basis of eight emotions.

2.2 Dialogue Generation Model

The dialogue generation model aims to automatically generate system responses in an empathetic manner, based on the latest three user utterances by utilizing the user emotion and the system’s dialogue strategy. The user emotion is decided among the seven emotions as defined in Section 2.1, and the system dialogue strategy is determined among clarification, back-channel, facilitation, approval, disapproval, surprise, encouragement, evaluation, echoic, greeting, opinion, suggestion, and persona according to the extended version of the Korean empathetic conversation corpus (Yang et al., 2020). The KE-T5-based empathetic dialogue model (Jang et al., 2022) is employed as the empathetic response generation model in our architecture after the model is re-trained on the extended version of the Korean empathetic conversation corpus (Yang et al., 2020) because the persona class is added to the strategy classes.

2.3 User Interface

For human-machine multimodal interaction, we provide two versions of a user interface which are a cat face-based and an avatar-based user interface. Whenever our empathetic dialogue system starts, either of them can be chosen to deliver adequate visual-representation to the system responses. Both versions receive user information such as a user ID and user voice in speech. Once the user voice is detected, the speech recognition (speech to text) of the Web Speech API transforms the voice into the text so that emotion detection and empathetic response generation modules can obtain and process the text through the main controller on a server. After the emotion detection and empathetic response generation modules produce the recognized user emotion and the system response in the form of text, their outputs are sent to the chosen version of the user interface for the motion expression and the speech synthesis (text to speech).

2.3.1 Cat Face-Based User Interface

The first version (V1) of the user interface, a cat face-based Web user interface, receives the generated system response in text form and the detected user emotion for the speech synthesis and the emotion expression respectively. According to the emotion types in Section 2.1, seven different cat face-based motions are designed to express the user’s emotion as shown in Fig. 2. The device can therefore provide the audio and visual interaction simultaneously to the user, through the audio controller and the emotion expression controller.
2.3.2 Avatar-Based User Interface

The second version (V2) of the user interface, an avatar-based Unity user interface, receives the generated system response in the form of text, the detected user emotion, and the suggested system dialogue strategy for speech synthesis and gesture expression. The current gesture classification module randomly selects a gesture from the seven different general-purpose avatar gestures as depicted in Fig. 3. The gestures include holding out one hand (A) or both hands (D), tilting (B) or nodding (E) the head, crossing the arms (C), and putting one hand (F) or both hands (G) on the chest. If some specific-purpose gestures are added afterward, the gesture classification module can utilize the given user emotion and system strategy to choose a more appropriate gesture for future work. The synthesized system voice in speech and the chosen gesture class are transmitted to the avatar controller so that the avatar server can send both information to the avatar client. Then the avatar client on the device can play the voice and gesture motion concurrently.

2.3.3 Monitoring Interface

The monitoring web interface is provided for participants so that they can check their current and some recent past emotions, and the current system dialogue strategy, as illustrated in Fig. 4. The x-axis and y-axis of the user emotion graph represent the time when the emotion is detected and the estimated emotion probabilities. And the system dialogue strategy probabilities are presented in the radial graph.

3 Experiments

For evaluating our emotion-based Korean multimodal empathetic dialogue system, we analyze the dialogue logs and the averaged mean opinion scores (MOS) achieved by six participants. MOS is commonly used to assess the dialogue system since no existing automatic evaluation metrics correctly measure the performance of the dialogue generation task. Our dialogue system was also evaluated in three different visual-representing conditions which are no visual (a black screen), the cat face-based, and the avatar-based expression methods.

3.1 Experimental Settings

A 160 cm kiosk built in a microphone, a speaker, a display, and a computer is employed for all our experiments conducted with six participants and
three visual expressing conditions. A participant starts a conversation with the kiosk given the condition, finishes the conversation when the participant wants, has a pause while other participants have a conversation with the kiosk, starts another conversation with the kiosk under another condition different from the first condition, and iterates the same steps until the participant tests all three visual conditions. The order of conditions given to each participant is randomly shuffled so that the evaluation results are not affected by the order.

For the speech synthesis, the Kakao text-to-speech API is selected because it provides a calm female voice in Korean, which sounds proper for most empathetic dialogues.

### 3.2 Experimental Results

For observing the changes in terms of participants’ behavior, the dialogue logs were recorded individually depending on the participant and the visual condition. The numbers of user utterances per dialogue and words per user utterance are calculated on average, as shown in Table 1. The average number of words per user utterance for all three conditions is almost the same, whereas the users tend to talk less with the cat face and more with the avatar.

The participants graded each evaluation item on a 5-point scale from 1 to 5. A participant considers an evaluation item very bad if the participant scores 1 for the item, whereas scoring 5 means very good. The questionnaire was given to the participants before the experiment and contained the questions as described in Table 2. Except for Q4, all participants gave a mark for each conversation under a given visual condition. Question Q4 was only rated when no black screen was provided. We observed that the participants gave higher MOS with the cat face although we utilize the same emotion detector and the empathetic dialogue generator for all conditions. In case of question Q4, the participants considered that the emotion-based cat face expression was more proper than the random general purpose gesture-based avatar expression. The overall satisfaction scores (Q5) showed that the participants were the most satisfied with the cat face and the least satisfied with the avatar. The result that the avatar-based representation achieved lower MOS than the black screen implies the importance
The average number of user utterances per dialogue | None | Cat face | Avatar |
|---|---|---|---|
| 17.0 | 16.3 | 18.3 |

The average number of words per user utterance | None | Cat face | Avatar |
|---|---|---|---|
| 3.8 | 4.0 | 4.0 |

Table 1: Average numbers of user utterances per dialogue and words per user utterance under three visual conditions

Q1 The recognized emotion was correct | None | Cat face | Avatar |
|---|---|---|---|
| 4.2 | 4.2 | 4.2 |

Q2 The system strategy was appropriate | None | Cat face | Avatar |
|---|---|---|---|
| 3.8 | 4.0 | 3.7 |

Q3 The system response was appropriate | None | Cat face | Avatar |
|---|---|---|---|
| 4.0 | 4.0 | 3.3 |

Q4 The cat face or avatar gesture matched with the system response | None | Cat face | Avatar |
|---|---|---|---|
| n/a | 3.8 | 2.8 |

Q5 The overall dialogue satisfied me | None | Cat face | Avatar |
|---|---|---|---|
| 4.0 | 4.2 | 3.3 |

Table 2: Average mean opinion scores under three visual conditions

of providing appropriate visual-representation by understanding given user utterances.

4 Related Work

Several social robots providing multimodal interaction have been introduced for different purposes. The baby seal-shaped robot PARO was developed by the National Institute of Advanced Industrial Science and Technology in Japan for robot therapy (Wada and Shibata, 2007). And the PARO robot was utilized for examining whether the robot can support family caregivers caring for older persons with dementia (Inoue et al., 2021a).

The Pepper robot, a wheeled humanoid robot produced by SoftBank Robotics, was initially designed for business-to-business in SoftBank stores and has been utilized for a variety of applications for business-to-consumer, business-to-academics, and business-to-developers (Pandey and Gelin, 2018).

(Glas et al., 2016) created the ERICA robot, one of the most humanlike android robots, whose functionalities include conversation, advanced sensing, and speech synthesis. And the abilities of the ERICA robot extended into one-on-one attentive listening (Inoue et al., 2020) and multi-party attentive listening (Inoue et al., 2021b). The ERICA robot was also utilized for empathetic conversation during the Covid-19 quarantine (Ishii et al., 2021).

As empathy plays a crucial role in communication, there have been several attempts to generate more empathetic system responses in text-based conversations. An end-to-end empathetic chatbot CAiRE (Lin et al., 2020) recognizes user emotions and generates responses in an empathetic manner, based on the Generative Pre-trained Transformer (Radford et al., 2018). (Zheng et al., 2021) proposed a multi-factor hierarchical framework for empathetic response generation, which consists of communication mechanism, dialog act, and emotion. (Zhong et al., 2020) suggested a novel large-scale dataset (PEC) and a BERT (Devlin et al., 2019)-based response selection model for persona-based empathetic conversations. (Li et al., 2021) and (Kim et al., 2021a) focused on emotion causes for generating empathetic responses. (Sabour et al., 2022) leveraged commonsense to achieve additional information such as user’s situations and feelings. And the information was utilized for the enhancement of empathetic response generation.

5 Conclusion

This paper proposes an emotion-based Korean multimodal empathetic dialogue system whose submodules include an emotion detector, an empathetic response generator, a monitoring interface, a web interface, and a unity interface. We evaluated our dialogue system by analyzing the dialogues in text and the average mean opinion scores under the three different visual-representing conditions and observed the significance of proper visual expressions. For future research, gesture classification with more specific-purpose gestures and system emotion expression corresponding to the system response will be considered.

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