Predicting and Eliciting Addressee’s Emotion in Online Dialogue

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Abstract

While there have been many attempts to estimate the emotion of an addressee from her/his utterance, few studies have explored how her/his utterance affects the emotion of the addressee. This has motivated us to investigate two novel tasks: predicting the emotion of the addressee and generating a response that elicits a specific emotion in the addressee’s mind. We target Japanese Twitter posts as a source of dialogue data and automatically build training data for learning the predictors and generators. The feasibility of our approaches is assessed by using 1099 utterance-response pairs that are built by five human workers.

1 Introduction

When we have a conversation, we usually care about the emotion of the person to whom we speak. For example, we try to cheer her/him up if we find out s/he feels down, or we avoid saying things that would trouble her/him.

To date, the modeling of emotion in a dialogue has extensively been studied in NLP as well as related areas (Forbes-Riley and Litman, 2004; Ayadi et al., 2011). However, the past attempts are virtually restricted to estimating the emotion of an addressee\(^1\) from her/his utterance. In contrast, few studies have explored how the emotion of the addressee is affected by the utterance. We consider the insufficiency of such research to be fatal for

\(^1\)We use the terms addressee/addresser rather than a speaker/listener, because we target not spoken but online dialogue.

computers to support human-human communications or to provide a communicative man-machine interface.

With this motivation in mind, the paper investigates two novel tasks: (1) prediction of the addressee’s emotion and (2) generation of the response that elicits a prespecified emotion in the addressee’s mind.\(^2\) In the prediction task, the system is provided with a dialogue history. For simplicity, we consider, as a history, an utterance and a response to it (Figure 1). Given the history, the system predicts the addressee’s emotion that will be caused by the response. For example, the system outputs JOY when the response is I hope you feel better soon, while it outputs SADNESS when the response is Sorry, but you can’t join us today.

\(^2\)We adopt Plutchik (1980)’s eight emotional categories in both tasks.

Figure 1: Two example pairs of utterances and responses. Those responses elicit certain emotions, JOY or SADNESS, in the addressee’s mind. The addressee in this example refers to the left-hand user, who receives the response.
In the generation task, on the other hand, the system is provided with an utterance and an emotional category such as \textit{JOY} or \textit{SADNESS}, which is referred to as \textit{goal emotion}. Then the system generates the response that elicits the goal emotion in the addressee’s mind. For example, \textit{I hope you feel better soon} is generated as a response to \textit{I have had a high fever for 3 days} when the goal emotion is specified as \textit{JOY}, while \textit{Sorry, but you can’t join us today} is generated for \textit{SADNESS} (Figure 1).

Systems that can perform the two tasks not only serve as crucial components of dialogue systems but also have interesting applications of their own. Predicting the emotion of an addressee is useful for filtering flames or infelicitous expressions from online messages (Spertus, 1997). The response generator that is aware of the emotion of an addressee is also useful for text completion in online conversation (Husselgren et al., 2003; Pang and Ravi, 2012).

This paper explores a data-driven approach to performing the two tasks. With the recent emergence of social media, especially microblogs, the amount of dialogue data available is rapidly increasing. Therefore, we are taking this opportunity to building large-scale training data from microblog posts automatically. This approach allows us to perform the two tasks in a large-scale with little human effort.

We employ standard classifiers for predicting the emotion of an addressee. Our contribution here is to investigate the effectiveness of new features that cannot be used in ordinary emotion recognition, the task of estimating the emotion of a speaker (or writer) from her/his utterance (or writing) (Ayadi et al., 2011; Bandyopadhyay and Okumura, 2011; Balahur et al., 2011; Balahur et al., 2012). We specifically extract features from the addressee’s last utterance (e.g., \textit{I have had a high fever for 3 days} in Figure 1) and explore the effectiveness of using such features. Such information is characteristic of a dialogue situation.

To perform the generation task, we build a statistical response generator by following (Ritter et al., 2011). To improve on the previous study, we investigate a method for controlling the contents of the response for, in our case, eliciting the goal emotion. We achieve this by using a technique inspired by domain adaptation. We learn multiple models, each of which is adapted for eliciting one specific emotion. Also, we perform model interpolation for addressing data sparseness.

In our experiment, we automatically build training data consisting of over 640 million dialogues from Japanese Twitter posts. Using this data set, we train the classifiers that predict the emotion of an addressee, and the response generators that elicit the goal emotion. We evaluate our methods on the test data that are built by five human workers, and confirm the feasibility of the proposed approaches.

2 Emotion-tagged Dialogue Corpus

The key in making a supervised approach to predicting and eliciting addressee’s emotion successful is to obtain large-scale, reliable training data effectually. We thus automatically build a large-scale emotion-tagged dialogue corpus from microblog posts, and use it as the training data in the prediction and generation tasks.

This section describes a method for constructing the emotion-tagged dialogue corpus. We first describe how to extract dialogues from posts in Twitter, a popular microblogging service. We then explain how to automatically annotate utterances in the extracted dialogues with the addressees’ emotions by using emotional expressions as clues.

2.1 Mining dialogues from Twitter

We have first crawled utterances (posts) from Twitter by using the Twitter REST API. The crawled data consist of 5.5 billion utterances in Japanese tweeted by 770 thousand users from March 2011 to December 2012. We next cleaned up the crawled utterances by handling Twitter-specific expressions; we replaced all URL strings to ‘URL’, excluded utterances with the symbols that indicate the re-posting (RT) or quoting (QT) of others’ tweets, and erased @user_name appearing at the head and tail of the utterances, since they are usually added to make a reply. We excluded utterances given by any user whose name included ‘bot.’

We then extracted dialogues from the resulting utterances, assuming that a series of utterances interchangeably made by two users form a dialogue. We here exploited ‘in_reply_to_status_id’ field of each utterance provided by Twitter REST API to link to the other, if any, utterance to which it replied.

\[^{3}https://dev.twitter.com/docs/api/\]
Table 1: Statistics of dialogues extracted from Twitter.

| # users | 672,937 |
|---------|---------|
| # dialogues | 311,541,839 |
| # unique utterances | 1,007,403,858 |
| ave. # dialogues / user | 463.0 |
| ave. # utterances / user | 1497.0 |
| ave. # utterances / dialogue | 3.2 |

Table 2: An illustration of an emotion-tagged dialogue: The first column shows a dialogue (a series of utterances interchangeably made by two users), while the second column shows the addresser’s emotion estimated from the utterance.

| Utterance | Emotion |
|-----------|---------|
| A: Would you like to go for dinner with me? | SURPRISE |
| B: Sorry, I can’t. I have a fever of 38 degrees. | |
| A: Oh dear. I hope you feel better soon. | |
| B: Thanks. I’m happy to hear you say that. | JOY |

Table 3: Example of clue emotional expressions.

| Emotion | # utterances | Worker A | Worker B |
|---------|--------------|----------|----------|
| ANGER   | 190,555      | 0.95     | 0.95     |
| ANTICIPATION | 2,548,706 | 0.99     | 0.99     |
| DISGUST | 475,711      | 0.93     | 0.93     |
| FEAR    | 2,671,222    | 0.96     | 0.96     |
| JOY     | 2,725,235    | 0.94     | 0.96     |
| SADNESS | 712,273      | 0.97     | 0.97     |
| SURPRISE | 975,433    | 0.97     | 0.97     |
| TRUST   | 359,482      | 0.97     | 0.98     |

Table 4: Size and precision of utterances labeled with the addressers’ emotions.

The rest are mostly their spelling variations.

Because precise annotation is critical in the supervised learning scenario, we annotate utterances with the addressers’ emotions only when the emotional expressions do not:

1. modify content words.
2. accompany an expression of negation, conditional, imperative, interrogative, concession, or indirect speech in the same sentence.

For example, I saw a frustrated teacher is rejected by the first condition, while I’ll be happy if it rains is rejected by the second condition. The second condition was judged by checking whether the sentence includes trigger expressions such as ‘ない (not/never)’, ‘たら (if-clause)’, ‘?’, ‘けど ((al)though)’, and ‘と (that-clause)’.

Table 4 lists the size and precision of the utterances labeled with the addressers’ emotions. Two human workers measured the precision of the annotation by examining 100 labeled utterances randomly sampled for each emotional category. The inter-rater agreement was \( \kappa = 0.85 \), indicating almost perfect agreement. The precision of the annotation exceeded 0.95 for most of the emotional categories.

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Note that the clue emotional expressions are languagespecific but can be easily tailored for other languages. Here, Japanese emotional expressions are translated into English to widen the potential readership of the paper.
3 Predicting Addressee’s Emotion

This section describes a method for predicting emotion elicited in an addressee when s/he receives a response to her/his utterance. The input to this task is a pair of an utterance and a response to it, e.g., the two utterances in Figure 1, while the output is the addressee’s emotion among the emotional categories of Plutchik (1980) (JOY and SADNESS for the top and bottom dialogues in Figure 1, respectively).

Although a response could elicit multiple emotions in the addressee, in this paper we focus on predicting the most salient emotion elicited in the addressee and cast the prediction as a single-label multi-class classification problem.\

We construct a one-versus-the-rest classifier by combining eight binary classifiers, each of which predicts whether the response elicits each emotional category. We use online passive-aggressive algorithm to train the eight binary classifiers.

We exploit the emotion-tagged dialogue corpus constructed in Section 2 to collect training examples for the prediction task. For each emotion-tagged utterance in the corpus, we assume that the tagged emotion is elicited by the (last) response. We thereby extract the pair of utterances preceding the emotion-tagged utterance and the tagged emotion as one training example. Taking the dialogue in Table 2 as an example, we obtain one training example from the first two utterances and SURPRISE as the emotion elicited in user A.

We extract all the n-grams (n ≤ 3) in the response to induce (binary) n-gram features. The extracted n-grams could indicate a certain action that elicits a specific emotion (e.g., ‘I have a fever’ in Table 2), or a style or tone of speaking (e.g., ‘Sorry’). Likewise, we extract word n-grams from the addressee’s utterance. The extracted n-grams activate another set of binary n-gram features.

Because word n-grams themselves are likely to be sparse, we estimate the addressers’ emotions from their utterances and exploit them to induce emotion features. The addressee’s emotion has been reported to influence the addressee’s emotion strongly (Kim et al., 2012), while the addressee’s emotion just before receiving a response can be a reference to predict her/his emotion in question after receiving the response.

To induce emotion features, we exploit the rule-based approach used in Section 2.2 to estimate the addressee’s emotion. Since the rule-based approach annotates utterances with emotions only when they contain emotional expressions, we independently train for each emotional category a binary classifier that estimates the addressee’s emotion from her/his utterance and apply it to the unlabeled utterances. The training data for these classifiers are the emotion-tagged utterances obtained in Section 2, while the features are n-grams (n ≤ 3) in the utterance.

We should emphasize that the features induced from the addressee’s utterance are unique to this task and are hardly available in the related tasks that predicted the emotion of a reader of news articles (Lin and Hsin-Yihn, 2008) or personal stories (Socher et al., 2011). We will later confirm the impact of these features on the prediction accuracy in the experiments.

4 Eliciting Addressee’s Emotion

This section presents a method for generating a response that elicits the goal emotion, which is one of the emotional categories of Plutchik (1980), in the addressee. The framework for generating a response that elicits the goal emotion is described in detail in Section 4.1.

4.1 Statistical response generation

Following (Ritter et al., 2011), we apply the statistical machine translation model for generating a response to a given utterance. In this framework, a response is viewed as a translation of the input utterance. Similar to ordinary machine translation systems, the model is learned from pairs of an utterance and a response by using off-the-shelf tools for machine translation.

We use GIZA++ and SRILM for learning translation model and 5-gram language model, re-
spectively. As post-processing, some phrase pairs are filtered out from the translation table as follows. When GIZA++ is directly applied to dialogue data, it frequently finds paraphrase pairs, learning to parrot back the input (Ritter et al., 2011). To avoid using such pairs for response generation, a phrase pair is removed if one phrase is the substring of the other.

We use Moses decoder\(^\text{10}\) to search for the best response to a given utterance. Unlike machine translation, we do not use reordering models, because the positions of phrases are not considered to correlate strongly with the appropriateness of responses (Ritter et al., 2011). In addition, we do not use any discriminative training methods such as MERT for optimizing the feature weights (Och, 2003). They are set as default values provided by Moses (Ritter et al., 2011).

4.2 Model adaptation

The above framework allows us to generate appropriate responses to arbitrary input utterances. On top of this framework, we have developed a response generator that elicits a specific emotion.

We use the emotion-tagged dialogue corpus to learn eight translation models and language models, each of which is specialized in generating the response that elicits one of the eight emotions (Plutchik, 1980). Specifically, the models are learned from utterances preceding ones that are tagged with emotional category. As an example, let us examine to learn models for eliciting surprise from the dialogue in Table 2. In this case, the first two utterances are used to learn the translation model, while only the second utterance is used to learn the language model.

However, this simple approach is prone to suffer from the data sparseness problem. Because not all the utterances are tagged with the emotion in emotion-tagged dialogue corpus, only a small fraction of utterances can be used for learning the adapted models.

We perform model interpolation for addressing this problem. In addition to the adapted models described above, we also use a general model, which is learned from the entire corpus. The two models are then merged as the weighted linear interpolation.

Specifically, we use tmcombine.py script provided by Moses for the interpolation of translation models (Sennrich, 2012). For all the four features (i.e., two phrase translation probabilities and two lexical weights) derived from translation model, the weights of the adapted model are equally set as \(\alpha (0 \leq \alpha \leq 1.0)\). On the other hand, we use SRILM for the interpolation of language models. The weight of the adapted model is set as \(\beta (0 \leq \beta \leq 1.0)\).

The parameters \(\alpha\) and \(\beta\) control the strength of the adapted models. Only adapted models are used when \(\alpha\) (or \(\beta\)) = 1.0, while the adapted models are not at all used when \(\alpha\) (or \(\beta\)) = 0. When both \(\alpha\) and \(\beta\) are specified as 0, the model becomes equivalent to the original one described in section 4.1.

5 Experiments

5.1 Test data

To evaluate the proposed method, we built, as test data, sets of an utterance paired with responses that elicit a certain goal emotion (Table 5). Note that they were used for evaluation in both of the two tasks. Each utterance in the test data has more than one responses that elicit the same goal emotion, because they are used to compute BLEU score (see section 5.3).

The data set was built in the following manner. We first asked five human worker to produce responses to 80 utterances (10 utterances for each goal emotion). Note that the 80 utterances do not have overlap between workers and that the worker produced only one response to each utterance.

To alleviate the burden on the workers, we actually provided each worker with the utterances in the emotion-tagged corpus. Then we asked each worker to select 80 utterances to which s/he thought s/he could easily respond. The selected utterances were removed from the corpus during training.

As a result, we obtained 400 utterance-response pairs (= 80 utterance-response pairs × 5 workers). For each of those 400 utterances, two additional responses are produced. We did not allow the same worker to produce more than one response to the same utterance. In this way, we obtained 1200 responses for the 400 utterances in total.

Finally, we assessed the data quality to remove responses that were unlikely to elicit the goal emotion. For each utterance-response pair, we asked two workers to judge whether the response elicited the goal emotion. If both workers regarded the

\(^{10}\)http://www.statmt.org/moses/
response as inappropriate, it was removed from the data. The resulting test data consist of 1099 utterance-response pairs for 396 utterances.

This data set is submitted as supplementary material to support the reproducibility of our experimental results.

5.2 Prediction task

We first report experimental results on predicting the addressee’s emotion within a dialogue. Table 6 lists the number of utterance-response pairs used to train eight binary classifiers for individual emotional categories, which form a one-versus-the-rest classifier for the prediction task. We used opal\(^1\) as an implementation of online passive-aggressive algorithm to train the individual classifiers.

To investigate the impact of the features that are uniquely available in a dialogue data, we compared classifiers trained with the following two sets of features in terms of precision, recall, and \( F_1 \) for each emotional category.

**RESPONSE** The \( n \)-gram and emotion features induced from the response.

\(^1\)http://www.tkl.iis.u-tokyo.ac.jp/~ynaga/lopal/.

![Goal emotion: JOY](image)

| Emotion | # utterance pairs |
|---------|------------------|
| ANGER   | 119,881          |
| ANGER   | 1,416,847        |
| DISGUST | 333,972          |
| FEAR    | 1,662,998        |
| JOY     | 1,724,198        |
| SADNESS | 436,668          |
| SURPRISE| 589,790          |
| TRUST   | 228,974          |
| GENERAL | 646,429,405      |

Table 6: The number of utterance pairs used for training classifiers in emotion prediction and learning the translation models and language models in response generation.

Table 5: Example of the test data. English translations are attached in the parenthesis.

| Utterance | Response |
|-----------|----------|
| I'm turning 16. Hope to get along with you as well as ever! | (Congratulations! I hope you have a happy year!) |
| (Happy birthday!) | (Congratulations! I'll give you a birthday present.) |
| おりでとう！今年誕生日プレゼントあげるね。 | (Congratulations! I hope you have a happy year!) |
| おめでとうー！幸せな一年を！ | (Congratulations! I have a happy year!) |

Table 7: Predicting addressee’s emotion: Results.

| Emotion | PREDICTED EMOTION |
|---------|------------------|
| ANGER   | 69 0 26 20 0 112 |
| ANGER   | 1 86 11 7 13 0 6 11 135 |
| DISGUST | 25 1 68 18 3 8 7 4 133 |
| FEAR    | 3 0 22 101 1 5 9 2 143 |
| JOY     | 1 28 9 4 85 1 7 9 144 |
| SADNESS | 6 3 25 14 5 77 5 2 137 |
| SURPRISE| 7 10 9 32 5 7 59 6 135 |
| TRUST   | 3 12 10 24 7 9 6 75 146 |

Table 8: Confusion matrix of predicting addressee’s emotion, with mostly predicted emotions **bold-faced** and mostly confused emotions **underlined** for each emotional category.

**Response/Utter.** The \( n \)-gram and emotion features induced from the response and the addressee’s utterance.

Table 7 lists prediction results. We can see that the features induced from the addressee’s utterance significantly improved the prediction performance, \( F_1 \), for emotions other than FEAR. FEAR is elicited instantly by the response, and the features induced from the addressee’s utterance thereby confused the classifier.

Table 8 shows a confusion matrix of the classifier using all the features, with mostly predicted emotions bold-faced and mostly confused emotions underlined for each emotional category. We can find some typical confusing pairs of emotions from this matrix. The classifier confuses DISGUST with ANGER and vice versa, while it confuses JOY with ANTICIPATION. These confusions conform to our expectation, since they are actually similar emotions. The classifier was less likely to confuse positive emotions (JOY and ANTICIPATION) with negative emotion (ANGER, DISGUST, FEAR, and SADNESS) vice versa.
Objective emotion: ANGER (predicted as SADNESS)
U: 与日通話をしているなんておまけだね
(You have phone calls every day, I envy you.)
R: 君の方が誰からの電話もないから損で結構よ。
(I envy you a lot of time 'cause no one calls you.)

Objective emotion: SURPRISE (predicted as FEAR)
U: 黒髪が好きって本当か。
(Is it true that dark-haired girls are popular with boys?)
R: 80%くらいの男性は黒髪が好きらしい。
(About 80% of boys seem to prefer dark-haired girls.)

Table 9: Examples of utterance-response pairs to which the system predicted wrong emotions.

We have briefly examined the confusions and found the two major types of errors, each of which is exemplified in Table 9. The first (top) one is sarcasm or irony, which has been reported to be difficult to capture by lexical features alone (González-Ibáñez et al., 2011). The other (bottom) one is due to lack of information. In this example, only if the addressee does not know the fact provided by the response, s/he will surprise at it.

5.3 Generation task

We next demonstrate the experimental results for eliciting the emotion of the addressee.

We use the utterance pairs summarized in Table 6 to learn the translation models and language models for eliciting each emotional category. We also use the 640 million utterance pairs in the entire emotion-tagged corpus for learning general models. However, for learning the general translation models, we currently use 4 millions of utterance pairs sampled from the 640 millions of pairs due to the computational limitation.

Automatic evaluation

We first use BLEU score (Papineni et al., 2002) to perform automatic evaluation (Ritter et al., 2011). In this evaluation, the system is provided with the utterance and the goal emotion in the test data and the generated responses are evaluated through BLEU score. Specifically, we conducted two-fold cross-validation to optimize the weights of our method. We tried $\alpha$ and $\beta$ in \{0.0, 0.2, 0.4, 0.6, 0.8, 1.0\} and selected the weights that achieved the best BLEU score. Note that we adopted different values of the weights for different emotional categories.

Table 10 compares BLEU scores of three methods including the proposed one. The first row represents a method that does not perform model adaptation at all. It corresponds to the special case $\alpha = \beta = 0.0$ of the proposed method. The second row represents our method, while the last row represents the result of our method when the weights are set as optimal, i.e., those achieving the best BLEU on the test data. This result can be considered as an upper bound on BLEU score.

The results demonstrate that model adaptation is useful for generating the responses that elicit the goal emotion. We can clearly observe the improvement in the BLEU from 0.64 to 1.05.

On the other hand, there still remains a gap between the last two rows (i.e., proposed and optimal). We think this is partly because the current test data is too small to reliably tune parameters.

Human evaluation

We next asked two human workers to manually evaluate the generation results.

In this evaluation, the baseline (no adaptation in Table 10) and proposed method generated a response for each of the 396 utterances in the test data. For the resulting 792 utterance-response pairs, the two workers manually assessed the appropriateness of the response. Each response was judged whether it is grammatical and meaningful. If the response was regarded as so by either of the workers, it was further judged whether it elicits the goal emotion or not. To make the comparison fair, we did not expose to the workers which system generated the response. In addition, the responses generated by the two systems were presented in a random order.

As the result, 147 and 157 responses of the baseline and proposed method were regarded as appropriate, i.e., eliciting the goal emotion, by either of the workers; 74 and 92 responses were regarded as appropriate by both of the workers. These results suggest the effectiveness of the proposed method. Especially, we can confirm that the proposed method can generate responses that elicit addressee’s emotion more clearly. We investigated the agreement between the two workers in this evaluation. We found that the $\kappa$ coefficient is 0.59, which indicates moderate agreement. This supports the reliability of our evaluation.

Table 10: Comparison of BLEU scores.

| System          | BLEU |
|-----------------|------|
| NO ADAPTATION   | 0.64 |
| PROPOSED        | 1.05 |
| OPTIMAL         | 1.57 |

(i.e., $\alpha = \beta = 0.0$) of the proposed method.
Goal emotion: JOY
Input: I wooooon the outstanding award at the photo competition! The ceremony is on Feb. 7!

NO ADAPTATION: 残念ながら、1日目だけですので。- (Sorry to say, only the first day.)
PROPOSED: 金賞受賞おめでとう!!! おめでとうのー (Congratulations on winning the gold prize!!! Congrats.)

Goal emotion: TRUST
Input: Do you get desperate?

NO ADAPTATION: (I'm looking forward to it!)
PROPOSED: いやですね！私も買いますね！！！ (Good! I'll buy it too!!!)

Table 11: Examples of the responses generated by the two systems, NO ADAPTATION and PROPOSED.

Examples
Table 11 illustrates examples of the responses generated by the no adaptation baseline and proposed method. In the first two examples, the proposed method successfully generates responses that elicit the goal emotions: JOY and TRUST. From these examples, we can consider that the adapted model assigns large probability to phrases such as congratulations or OK. In the last example, the system also succeeded in eliciting the goal emotion: ANTICIPATION. For this example, we can interpret that the speaker of the response (i.e., the system) feels anticipation, and consequently the emotion of the addressee is affected by the emotion of the speaker (i.e., the system). Interestingly, a similar phenomenon is also observed in real conversation (Kim et al., 2012).

6 Related Work
There have been a tremendous amount of studies on predicting the emotion from text or speech data (Ayadi et al., 2011; Bandyopadhyay and Okumura, 2011; Balahur et al., 2011; Balahur et al., 2012). Unlike our prediction task, most of them have exclusively focused on estimating the emotion of a speaker (or writer) from her/his utterance (or writing).

Analogous to our prediction task, Lin and Hsin-Yihn (2008) and Socher et al. (2011) investigated predicting the emotion of a reader from the text that s/he reads. Our work differs from them in that we focus on dialogue data, and we exploit features that are not available within their task settings, e.g., the addressee’s previous utterance.

Tokuhisa et al. (2008) proposed a method for extracting pairs of an event (e.g., It rained suddenly when I went to see the cherry blossoms) and an emotion elicited by it (e.g., SADNESS) from the Web text. The extracted data are used for emotion classification. A similar technique would be useful for prediction the emotion of an addressee as well.

Response generation has a long research history (Weizenbaum, 1966), although it is only very recently that a fully statistical approach was introduced in this field (Ritter et al., 2011). At this moment, we are unaware of any statistical response generators that model the emotion of the user.

Some researchers have explored generating jokes or humorous text (Dybala et al., 2010; Labtov and Lipson, 2012). Those attempts are similar to our work in that they also aim at eliciting a certain emotion in the addressee. They are, however, restricted to elicit a specific emotion.

The linear interpolation of translation and/or language models is a widely-used technique for adapting machine translation systems to new domains (Sennrich, 2012). However, it has not been touched in the context of response generation.

7 Conclusion and Future Work
In this paper, we have explored predicting and eliciting the emotion of an addressee by using a large amount of dialogue data obtained from microblog posts. In the first attempt to model the emotion of an addressee in the field of NLP, we demonstrated that the response of the dialogue partner and the previous utterance of the addressee are useful for predicting the emotion. In the generation task, on the other hand, we showed that the
model adaptation approach successfully generates the responses that elicit the goal emotion.

For future work, we want to use longer dialogue history in both tasks. While we considered only two utterances as a history, a longer history would be helpful. We also plan to personalize the proposed methods, exploiting microblog posts made by users of a certain age, gender, occupation, or even character to perform model adaptation.

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