Abstract

Creating agents that can both appropriately respond to conversations and understand complex human linguistic tendencies and social cues has been a long standing challenge in the NLP community. A recent pillar of research revolves around emotion recognition in conversation (ERC); a sub-field of emotion recognition that focuses on conversations or dialogues that contain two or more utterances. In this work, we explore an approach to ERC that exploits the use of neural embeddings along with complex structures in dialogues. We implement our approach in a framework called Probabilistic Soft Logic (PSL), a declarative templating language that uses first-order like logical rules, that when combined with data, define a particular class of graphical model. Additionally, PSL provides functionality for the incorporation of results from neural models into PSL models. This allows our model to take advantage of advanced neural methods, such as sentence embeddings, and logical reasoning over the structure of a dialogue. We compare our method with state-of-the-art purely neural ERC systems, and see almost a 20% improvement. With these results, we provide an extensive qualitative and quantitative analysis over the DailyDialog conversation dataset.

1 Introduction

With the growing popularity of conversational agents in daily life, the need for agents that can appropriately respond to long running conversations and that can understand complex human linguistic tendencies and social cues is becoming increasingly important. This growth in popularity has sparked a large interest in conversational research. A recent pillar of this emerging field has been around emotion recognition in conversation (ERC); a sub-field of emotion recognition that focuses on conversations or dialogues that contain two or more utterances. Poria et al. (2019b) provides a thorough overview of the current state of ERC. For example, in Figure 1, two friends visiting the Empire State Building for the first share a typical conversation where the speakers express surprise, neutral emotion, and then happiness. An automated assistant with access to this conversation may take very different actions depending on the emotions expressed by the speakers, e.g., checking for hours of operations if the emotions are positive, or searching for other local attractions that do not involve heights if the emotions are negative. In general, being able to correctly identify the emotion of utterances can aid other downstream tasks such as emotion-aware dialogue agents (Polzin and Waibel 2000; André et al. 2004; Skowron 2010; Skowron et al. 2011; Ghandeharioun et al. 2019; Ekbal 2020) and healthcare (Tanana et al. 2021; Mowafey and Gardner 2012; Ghandeharioun et al. 2019).

ERC stands out as a challenging problem because it combines the already difficult task of emotion recognition with the complexity of conversations. Conversations are distinctly intricate because they are influenced by a variety of factors such as topic, personality, argumentation logic, viewpoint, intent, location, number of speakers, and the mental and emotional states of the participants at the time of the conversation (Hovy 1987; Schlöder and Fernández 2015; Ghosal et al. 2020). In addition to the complexity of conversations, ERC also have to address a number of challenges stemming from emotions, such as bias in emotion annotations, emotional shift, and emotional reasoning (Poria et al. 2019b).

In this paper, we propose a general framework that uses the structure intrinsic to dialogue to aid in utterance emotion prediction. Throughout this paper we develop our method...
using a framework called Probabilistic Soft Logic (Bach et al. 2017), a declarative templating language that uses first order like logical rules, that when combined with data, define a particular class of graphical model. PSL provides a simple framework for incorporating structural conversational knowledge through first order logical rules, provides efficient and scalable statistical inference, and has shown to be effective in complex domains that benefit from collective inference (Tomkins et al. 2017, Kouki et al. 2019, Sridhar and Getoor 2019, Embar et al. 2020). Furthermore, PSL allows for the integration of predictions from neural networks into PSL models, allowing for the seamless use of language embeddings into structured models.

Our key contributions are as follows: 1) we create a general and extendable framework for ERC using PSL that can be applied to various ERC datasets, 2) we provide a through experimental evaluation over a popular ERC dataset, DailyDialog, 3) we show both qualitative and quantitatively that PSL outperforms the state-of-the-art models by almost 20%, and 4) we provide a qualitative exploration of the DailyDialog dataset, in which we highlight areas of potential improvement.

2 Related Work
The broader task of emotion recognition has been a long standing problem across many fields of research, including machine learning, signal processing, social cognitive psychology, etc. The techniques used in emotion recognition heavily overlap with the related problems of sentiment analysis and opinion mining (Pang and Lee 2008). All of these problems share the common goal of extracting the thoughts, feelings, and opinions of others. However, where sentiment analysis considers a person’s feelings towards an entity, emotion recognition focuses more broadly on the emotion that a person feels, regardless of the target of that emotion. Additionally, sentiment analysis is typically performed on more formal text sources, such as written reviews, whereas ERC is typically performed on dialogues which are less formal and more causal in nature.

ERC has become more popular recently with the release of public conversational datasets such as social media conversations and movie/tv-show scripts (Zahiri and Choi 2018, Poria et al. 2019a). Recent work in ERC focuses on solving the problem with deep learning architectures. One of the earliest networks to produce promising results for ERC was a bi-directional contextual LSTM model, bc-LSTM or CNN-c-LSTM (Poria et al. 2017), which allowed utterances to get information from subsequent or earlier utterances. To improve upon this concept, Conversational Memory Networks (CMN) (Hazarika et al. 2018b) utilizes distinct memory for each speaker to model speaker specific information. This method was further improved by Interactive Conversational Memory Networks (ICON) (Hazarika et al. 2018a) and Interaction-aware Attention Networks (IAN) (Yeh, Lin, and Lee 2019), where memories were inter-connected. DialogueRNN (Majumder et al. 2019) expands on the previous methods by using Gated Recurrent Units (GRU) (Chung et al. 2014) as memory cells and is specifically modeled to exploit the speaker information. Further, DialogueGCN (Ghosal et al. 2019) and ConGCN (Zhang et al. 2019) utilize graph convolutional networks (GCN) (Defferrard, Bresson, and Vandergheynst 2016) and model both context-sensitive and speaker-sensitive dependence for emotion detection. Additionally, KET (Zhong, Wang, and Miao 2019) and COSMIC (Ghosal et al. 2020) attempt to improve results by using external commonsense knowledge, while BERT DCR-Net (Qin et al. 2020) and BERT+MTL (Li et al. 2020) use BERT (Devlin et al. 2019) based features to aid in sentiment recognition. Finally, CESTa (Wang et al. 2020) models the ERC task as sequence tagging and uses conditional random fields (CRF) (Sutton, McCallum, and Rohanimanesh 2007) to model the emotional consistency in conversation.

3 Probabilistic Soft Logic
Probabilistic Soft Logic (PSL) is a probabilistic programming language used to define a special class of Markov random fields (MRF), a hinge-loss Markov random field (HL-MRF) (Bach et al. 2017). HL-MRFs are a class of conditional probabilistic models over continuous variables which allow for scalable and exact inference (Bach et al. 2013).

PSL models relational dependencies and structural constraints using weighted first-order logical clauses, referred to as rules. For example, consider the rule:

\[
\begin{align*}
\mathbb{w}: \text{HASEMOTION} (\text{Utterance1}, \text{Emotion}) \\
\wedge \text{SIMILARTEXT} (\text{Utterance1}, \text{Utterance2}) \\
\rightarrow \text{HASEMOTION} (\text{Utterance2}, \text{Emotion})
\end{align*}
\]

where the predicates HASEMOTION and SIMILARTEXT respectively predict the emotional label for an utterance and define the similarity of two utterances, and \(w\) acts as a learnable weight for the rule that denotes the rule’s relative importance in the model. This rule encodes the domain knowledge that utterances with similar texts (Utterance1 and Utterance2) should probably be labeled with the same emotion, and establishes a dependency that similar utterances should share similar labels.

Given the rules for a model and data, PSL generates an HL-MRF by instantiating concrete instances of each rule where variables are replaced with actual entities from the data. This process is referred to as grounding, and each concrete instance of a rule is referred to as a ground rule. The logical atoms in the ground rules correspond to the random variables in the HL-MRF, while ground rules correspond to potential functions in the HL-MRF.

Given the observed variables \(X\), unobserved variables \(Y\), and potential functions, PSL defines a probability distribution over the unobserved variables as:

\[
P(Y | X) = \frac{1}{Z(Y)} \exp \left( - \sum_{i=1}^{m} w_i \phi_i (Y, X) \right)
\]

\[
Z(Y) = \int_Y \exp \left( - \sum_{i=1}^{m} w_i \phi_i (Y, X) \right)
\]

where \(m\) is the number of potential functions, \(\phi_i\) is the \(i^{th}\) hinge-loss potential function, and \(w_i\) is weight of the tem-
plate rule from which $\phi_i$ was derived. The hinge-loss potentials are defined as:

$$\phi(Y, X) = \left[\max(0, l(Y, X))\right]^p$$

where $l$ is a linear function, $X$ and $Y$ are in the range [0, 1], and $p \in \{1, 2\}$ optionally squares the potential.

Exact maximum a posteriori (MAP) inference on this distribution can be framed as the convex optimization problem:

$$Y^* = \arg\min_Y \sum_{i=1}^m w_i \phi_i(Y, X) = \arg\min_Y L_{map}(w, X, Y)$$

PSL uses ADMM (Boyd et al. 2010) to efficiently solve MAP inference.

## 4 ERC in PSL

We now describe the rules that compose our PSL model that predicts the emotion associated with each utterance. Each rule encodes structural information about conversational emotion and can be broken into the following categories: label propagation, utterance similarity, neural classification, sum constraint, and priors.

### 4.1 Label Propagation

In this set of rules, we take advantage of the inherent structure in the dialogue to propagate labels. First, we capture the intuition that conversations tend to have overlying dominant emotion:

$$\text{NextUtterance}(\text{Utterance1}, \text{Utterance2}) \land \text{UutteranceEmotion}(\text{Utterance1}, \text{Emotion}) \rightarrow \text{UutteranceEmotion}(\text{Utterance2}, \text{Emotion})$$

where $\text{NextUtterance}$ ties together an utterance, $\text{Utterance1}$ with the next utterance in the conversation $\text{Utterance2}$. This rule propagates emotion from one utterance to the next utterance in a conversation. In this fashion, all utterances in a conversation are chained together and an emotional shift in one influences all others.

The next rule models a speaker maintaining a consistent emotional state between utterances:

$$\text{NextSelfUtterance}(\text{Utterance1}, \text{Utterance2}) \land \text{UutteranceEmotion}(\text{Utterance1}, \text{Emotion}) \rightarrow \text{UutteranceEmotion}(\text{Utterance2}, \text{Emotion})$$

where $\text{NextSelfUtterance}$ ties together an utterance, $\text{Utterance1}$ with the next utterance spoken by the same speaker $\text{Utterance2}$. Figure 2 visually demonstrates the structure captured by these two rules.

### 4.2 Similarity

This rule ensures that similar utterances have similar emotional labels:

$$\text{SimilarUtterance}(\text{Utterance1}, \text{Utterance2}) \land \text{UutteranceEmotion}(\text{Utterance1}, \text{Emotion}) \rightarrow \text{UutteranceEmotion}(\text{Utterance2}, \text{Emotion})$$

where $\text{SimilarUtterance}$ is a computed similarity between two utterances. Any similarity between two utterances can be used here. In this model, we use the cosine similarity between the embeddings for each utterance. To create embeddings, we use Google’s Universal Sentence Encoder version 4 (Cer et al. 2018). To reduce the size of the graphical model, we only include the highest 10 similarities for each utterance.

### 4.3 Neural Classification

This rule incorporates a neural model into PSL’s logic-based model:

$$\text{NeuralClassifier}(\text{Utterance}, \text{Emotion}) \rightarrow \text{UutteranceEmotion}(\text{Utterance}, \text{Emotion})$$

where $\text{NeuralClassifier}$ is a neural network that takes in the embedding for an utterance, and predicts the emotional label for that utterance. PSL incorporates the network represented by the $\text{NeuralClassifier}$ predicate by mapping the predictions made by the network into PSL ground atoms. Figure 3 shows how neural predictions are incorporated into the PSL model.

The network used here is a simple feedforward network with a single hidden layer. The input is the utterance em-
Figure 3: An example of how neural information is incorporated into the PSL model. An utterance is encoded into a sentence embedding, which is then passed to a neural network which makes a prediction for the emotion label. The predictions from the neural network are then incorporated directly into the PSL model as atoms.

bedding, the hidden layer has a size of 256 with a ReLu activation function, and the output layer has one neuron per emotion and uses a softmax activation function.

4.4 Sum Constraint
Next, we use a PSL hard constraint to ensure that predictions for an utterance sum to 1:

$$\text{UTTERANCEEMOTION}(\text{Utterance}, +\text{Emotion}) = 1.0.$$  

This constraint prevents degenerate solutions where all emotions are given full or no confidence (1 and 0 respectively). Instead all emotion predictions for an utterance must compete with one another and sum to exactly 1.

4.5 Priors
Finally, we include two negative priors into our model:

$$\text{UTTERANCEEMOTION}(\text{Utterance}, \text{Emotion}) = 0.0$$
$$\text{UTTERANCEEMOTION}(\text{Utterance}, 'No Emotion') = 0.0$$

The first prior pushes the predictions for all utterances and emotional labels towards zero. Pushes all values towards zero acts both as a regularizer and defaults predictions without supporting evidence to zero.

The second prior explicitly encodes the modeling assumption that every utterance is associated with an emotion. Specifically, this rules provides an additional penalty for predicting a label of No Emotion. This is a strong assumption that does not apply to all of ERC, but Section 6.3 goes into detail on why this assumption works well with the specific dataset we used. Therefore, in this model we assume that every utterance is associated with an emotion, and we treat every instance of an utterance labeled without emotion as a latent variable.

In combination with the sum constraint from Section 4.4, the negative prior on No Emotion allow PSL to redistribute predictive mass that would otherwise be used on No Emotion to other class labels. This allows our model to reason about other emotions even in the presence of a highly biased dataset like DailyDialog.

5 Dataset
The method we propose in this paper is designed to detect emotions in multi-turn dyadic conversations. We assume that the emotional tone is fairly consistent between utterances (i.e. there are no sudden shifts between unrelated emotions) and emotions can propagate from one utterance to another. These assumptions work best in conversations that are short and single topic, such as the dialogues in DailyDialog.

| Table 1: Conversation-level statistics about DailyDialog. |
|-----------------------------------------------|
| Total Conversations                             | 13,118        |
| Mean Utterances Per Conversation                | 7.9           |
| Mean Tokens Per Conversation                    | 114.7         |
| Mean Tokens Per Utterance                       | 14.6          |

DailyDialog (Li et al. 2017) is a multi-turn, dyadic text dataset that was created from conversations prepared by humans for the purpose of teaching English as a second language (ESL). Accordingly, conversations in DailyDia-
Table 2: Label-level statistics about DailyDialog. **Count** represents the total number of utterances with that emotional label (one label per utterance), while **Percentage** represents the percentage of utterances in the dataset with the associated label.

| Emotion Label | Count | Percentage |
|---------------|-------|------------|
| Anger         | 1022  | 0.99       |
| Disgust       | 353   | 0.34       |
| Fear          | 74    | 0.17       |
| Happiness     | 12885 | 12.51      |
| Sadness       | 1150  | 1.12       |
| Surprise      | 1823  | 1.77       |
| No Emotion    | 85572 | 83.10      |

Table 2: Label-level statistics about DailyDialog. Count represents the total number of utterances with that emotional label (one label per utterance), while Percentage represents the percentage of utterances in the dataset with the associated label.

log tend to use simple vocabulary and grammatical structures. Each conversation is designed to be a two-person conversation one may have in their daily communication. Each conversation in DailyDialog is short and about revolves around a specific topic. Therefore the participants emotions in the conversations are consistent and the emotional structure of the dialogues are not complex compared to the conversations from other datasets (Zahiri and Choi 2018; Poria et al. 2019a), which contain both long utterances and conversations are may contain about multiple topics per conversation.

The conversations in DailyDialog average around eight utterances split between two speakers and cover various topics such as the weather, work life, family life, and traveling. The DailyDialog dataset is partitioned into a single train-test split. Table 1 shows conversation-level statistics on this dataset. Each utterance is labeled with one of seven emotions such as the weather, work life, family life, and traveling. The DailyDialog dataset is partitioned into a single train-test split. Table 1 shows conversation-level statistics on this dataset. Each utterance is labeled with one of seven emotional labels. The labeling for this dataset is heavily biased towards the No Emotion label, and to a lesser extent the Happiness label. Table 2 shows per-label statistics on this dataset. The per-utterance emotion labels provided in DailyDialog allows us to incorporate the emotional structure of the dialogue during emotion detection, which is not viable for datasets with only conversation level labels, such as the EmpatheticDialogues dataset (Rashkin et al. 2018).

### 6 Evaluation

In this section, we evaluate the quantitative performance of our model against other recent ERC methods. We also perform a qualitative analysis over our results. Data and code will be made available upon publishing.

#### 6.1 Quantitative Model Comparison

To evaluate the performance of our model, we compare against three recent ERC models: CNN+cLSTM (Poria et al. 2017), COSMIC (Ghosal et al. 2020), and CESTa (Wang et al. 2020).

**CNN+cLSTM** (Poria et al. 2017): Uses a CNN to obtain textual features for an utterance, then applies a context LSTM (cLSTM) over those features to learn contextual information.

**COSMIC** (Ghosal et al. 2020): Uses different elements of commonsense such as mental states, events, and causal relations to learn interactions between interlocutors participating in a conversation.

**CESTa** (Wang et al. 2020): Models ERC as a sequence tagging task where a conditional random field is leveraged to learn the emotional consistency in the conversation. Uses LSTM-based encoders that capture self and inter-speaker dependency to generate contextualized utterance representations. Uses a multi-layer transformer encoder to capture long-range global context.

Following the pattern established by the previous methods, our evaluation is performed over the single, canonical split provided with the DailyDialog dataset, and the No Emotion label is ignored when computing the Micro F1 score. Table 3 shows the results comparing our method with the previously discussed methods. Here we can clearly see the power of incorporating structure with neural components. Our PSL model performs nearly 20 percentage points better than the next leading method (CESTa).

To further verify our results, we evaluated our method over ten randomly generated splits of DailyDialog. To create these splits, the dataset was shuffled and 10% of conversations were assigned to the test set while the remaining 90% of conversations were assigned to the train set. For these splits, we also evaluated CNN+cLSTM to compare against our method. Table 4 shows that when averaged over ten splits, PSL and CNN+cLSTM both achieve similar performance to the single canonical split. Our PSL method diverges by only 0.33 standard deviations while CNN+cLSTM diverges by only 1.24 standard deviations.

#### 6.2 Noisy Emotional Labels

DailyDialog contains more than a 100k labeled utterances. However despite being human annotated, several of the emotional labels are noisy. Noisy labels provide an interesting challenge for ERC systems, since these systems must overcome both the uncertain nature of human emotions in addition to the uncertain nature of noisy labels. We posit that collective/joint methods have the potential to perform well in these noisy settings, because relational information can provide additional signals to overpower the noisy labels. For example, Table 5 shows several utterances that contain questionable emotion labels, as well as the prediction PSL assigns these utterances. In these cases, PSL provides reasonable emotional predictions over the questionable labels.

As seen in Table 2 DailyDialog is heavily biased towards the No Emotion class. At first, it may seem that this class represents utterances that have no clear emotional context, as seen in Table 6. However, the No Emotion label is also

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1CNN+cLSTM was chosen for this comparison because of its relatively quick runtime and its ease-of-use when running on a new dataset.
Table 3: Utterances with likely noisy labels along with emotion predictions made by PSL.

| Model  | Micro F1 |
|--------|----------|
| CNN+cLSTM | 0.518 |
| COSMIC  | 0.585 |
| CESTa   | 0.631 |
| PSL     | 0.813 |

Table 4: Comparison of the Micro F1 of multiple methods across the canonical DailyDialog split. When Micro F1 is computed, the No Emotion label is removed.

| Model  | Micro F1     |
|--------|--------------|
| CNN+cLSTM | 0.549 ± 0.025 |
| PSL     | 0.809 ± 0.012 |

Table 6: Utterances labeled as No Emotion and showing no clear emotional context.

| Label  | Utterance                        |
|--------|----------------------------------|
| No Emotion | I don’t care.                  |
| No Emotion | Do you want black or white coffee? |
| No Emotion | She’s my grandma.               |
| No Emotion | When’s your birthday?           |
| No Emotion | I’m a doctor.                   |
| No Emotion | I certainly have.               |
| No Emotion | About two hours ago.            |

The presence of noisy emotion labels and use of the No Emotion label makes DailyDialog a particularly difficult dataset for ERC. However, this difficulty provides an opportunity for collective/joint methods, such as PSL, that can incorporate contextual and domain information as well as labels into predictions. Additionally, the presence of utterances labeled No Emotion reinforces the modeling assumption made in Section 4.5, which assumes that all utterances contain some traces of emotion and should not be labeled No Emotion.

7 Conclusions and Future Work

In this paper, we proposed a structured method for the task of ERC that combines a simple neural model with relational inference provided by PSL. Our initial experiments show that even a simple neural model combined with general-purpose logical rules can outperform complex and specific state-of-the-art neural models. Furthermore, our qualitative analysis shows our model performing well even in situations where the dataset’s labels are open to question.

In our future work, we plan to extend both the neural and logical components of our model. On the neural side, we can utilize more complex neural models. On the logical side, we can incorporate additional structure into our models by computing more sophisticated utterance similarity and integrating both conversation-level and user-level similarities. We also want to prove the generality of our approach by testing
**Table 7:** A conversation that demonstrates the overuse of the *No Emotion* label. The bold utterances were labeled as *No Emotion*, but with the context of the full conversation could have been more accurately labeled.

| Speaker 1 | Utterance |
|-----------|-----------|
| Speaker 1 | Good evening, sir. I understand that you have been robbed. |
| Speaker 2 | I certainly have. |
| Speaker 1 | When did this happen? |
| Speaker 2 | About two hours ago. |
| Speaker 1 | Why didn’t you report it before? |
| Speaker 2 | I couldn’t. I was bound and gagged. |

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