Sequential Labeling for Tracking Dynamic Dialog States

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Abstract

This paper presents a sequential labeling approach for tracking the dialog states for the cases of goal changes in a dialog session. The tracking models are trained using linear-chain conditional random fields with the features obtained from the results of SLU. The experimental results show that our proposed approach can improve the performances of the sub-tasks of the second dialog state tracking challenge.

1 Introduction

A dialog manager is one of the key components of a dialog system, which aims at determining the system actions to generate appropriate responses to users. To make the system capable of conducting a dialog in a more natural and effective manner, the dialog manager should take into account not only a given user utterance itself, but also the dialog state which represents various conversational situations obtained from the dialog session progress. Dialog state tracking is a sub-task of dialog management that analyzes and maintains this dialog state at each moment. The major obstacle to dialog state tracking is that the inputs to the tracker are likely to be noisy because of the errors produced by automatic speech recognition (ASR) and spoken language understanding (SLU) processes which are required to be performed prior to the tracking.

Thus, many researchers have focused on improving the robustness of dialog state trackers against ASR and SLU errors. The simplest ways to tackle this problem have been based on hand-crafted rules mainly on the confidence scores obtained from ASR and SLU modules (Nakano et al., 1999; Wang and Lemon, 2013). However, these approaches have the limitation that building the quality rules manually is expensive and, what is worse, the confidence scores could be unreliable and inconsistent in some cases.

The other direction of dialog state tracking approaches have utilized statistical machine learning techniques to obtain the distribution over a set of hypotheses. Although the most widely studied approaches have been based on generative models (Williams and Young, 2007; Williams, 2010; Young et al., 2010; Thomson and Young, 2010; Gašić and Young, 2011; Raux and Ma, 2011), recently, some researchers have reported that discriminative models (Bohus and Rudnicky, 2006; Lee, 2013; Zilka et al., 2013) achieved comparable, or even better, performances than generative models, especially in the tasks of the first dialog state tracking challenge (DSTC) (Williams et al., 2013).

This work focuses on the second phase of DSTC (Henderson et al., 2014). The major difference of DSTC 2 from the previous challenge is that user goals can be changed even in a single dialog session. This aspect can cause the limitations of the previous approaches assuming the fixed user goal for each session. To solve this dynamic state tracking problem, we propose a sequential labeling approach using linear-chain conditional random fields (CRFs) (Lafferty et al., 2001). This approach aims to improve the performances of the tracker in the case of goal changes by jointly performing prediction and segmentation of dialog states.

2 Problem Definition

A dialog state defined in DSTC 2 consists of the following three components: goals, method, and requested slots.

2.1 Goals Tracking

Goals represent the constraint values which are truly intended by a user at each moment. These values can be represented by using a slot filling
Figure 1: Examples of user goals tracking on a dialog in the restaurant information domain

over the following four categories: area, food, name, and price range. Assuming the possible value set for each slot is fixed, this task can be considered to be a problem of finding the distributions over these hypotheses. While the previous challenge aims at identifying a single fixed goal for each session, the models for DSTC 2 should be able to handle goal changes during a session, as shown in Figure 1.

2.2 Method Tracking

Method tracking is performed by classifying the way of requesting information by a user into the following four categories: ‘by constraints’, ‘by alternatives’, ‘by name’, and ‘finished’. The probability distribution over these four hypotheses is computed for each turn. For example, a methods sequence \{byconstraints, byconstraints, byalternatives, byalternatives, byalternatives, finished\} can be obtained for the dialog session in Figure 1.

2.3 Requested Slots Tracking

The other component for dialog state tracking is to specify the slots requested by a user. The tracker should output the binary distributions with the probabilities whether each slot is requested or not. Since the requestable slots are area, food, name, pricerange, addr, phone, postcode, and signature, eight different distributions are obtained at each turn. In the previous example dialog, ‘phone’ and ‘addr’ are requested in the 5th and 6th turns respectively.

3 Method

Although some discriminative approaches (Lee, 2013; Zilka et al., 2013; Lee and Eskenazi, 2013; Ren et al., 2013) have successfully applied to the dialog state tracking tasks of DSTC 1 by exploring various features, they have limited ability to perform the DSTC 2 tasks, because the previous models trained based on the features mostly extracted under the assumption that the user goal in a session is unchangeable. To overcome this limitation, we propose a sequential labeling approach using linear-chain CRFs for dynamic dialog state tracking.

3.1 Sequential Labeling of Dialog States

The goal of sequential labeling is to produce the most probable label sequence \( y = \{y_1, \cdots, y_n\} \) of a given input sequence \( x = \{x_1, \cdots, x_n\} \), where \( n \) is the length of the input sequence, \( x_i \in \mathcal{X} \), \( \mathcal{X} \) is the finite set of the input observation, \( y_i \in \mathcal{Y} \), and \( \mathcal{Y} \) is the set of output labels. The input sequence for dialog state tracking at a given turn \( t \) is defined as \( x_t = \{x_{1t}, \cdots, x_{nt}\} \), where \( x_{it} \) denotes the \( i \)-th turn in a given dialog session, then a tracker should be able to output a set of label sequences for every sub-task.
For the goals and requested slots tasks, a label sequence is assigned to each target slot, which means the number of output sequences for these sub-tasks are four and eight in total, respectively. On the other hand, only a single label sequence is defined for the method tracking task.

Due to discourse coherences in conversation, the same labels are likely to be located contiguously in a label sequence. To detect the boundaries of these label chunks, the BIO tagging scheme (Ramshaw and Marcus, 1999) is adopted for all the label sequences, which marks beginning of a chunk as 'B', continuing of a chunk as 'I', and outside a chunk as 'O'. Figure 2 shows the examples of label sequences according to this scheme for the input dialog session in Figure 1.

3.2 Linear Chain CRFs

In this work, all the sequential labeling tasks were performed by the tracking models trained using first-order linear-chain CRFs. Linear-chain CRFs are conditional probability distributions over the label sequences $y$ conditioned on the input sequence $x$, which are defined as follows:

$$p(y|x) = \frac{1}{Z(x)} \prod_{t=1}^{n} \Psi(y_t, y_{t-1}, x),$$

$$\Psi(y_t, y_{t-1}, x) = \Psi_1(y_t, x) \cdot \Psi_2(y_t, y_{t-1}),$$

$$\Psi_1(y_t, x) = \exp \left( \sum_k \lambda_k f_k(y_t, x) \right),$$

$$\Psi_2(y_t, y_{t-1}) = \exp \left( \sum_k \lambda_k f_k(y_t, y_{t-1}) \right),$$

where $Z(x)$ is the normalization function which makes that the distribution sums to 1, $\{f_k\}$ is a set of feature functions for observation and transition, and $\{\lambda_k\}$ is a set of weight parameters which are learnt from data.

3.3 Features

To train the tracking models, a set of feature functions were defined based on the n-best list of user actions obtained from the live SLU results at a given turn and the system actions corresponding to the previous system output.

The most fundamental information to capture a user’s intentions can be obtained from the SLU hypotheses with ‘inform’ action type. For each ‘inform’ action in the n-best SLU results, a feature function is defined as follows:

$$f_i(\text{inf}, s, v) = \begin{cases} S_i(\text{inf}, s, v), & \text{if } \text{inf}(s, v) \in \text{UA}_i, \\ 0, & \text{otherwise}, \end{cases}$$

where $S_i(a, s, v)$ is the confidence score of the hypothesis $(a, s, v)$ assigned by SLU for the $i$-th turn, $a$ is the action type, $s$ is the target slot, and $v$ is its value, and $\text{UA}_i$ is the n-best list of SLU results.

Similarly, the actions with ‘confirm’ and ‘deny’ types derive the corresponding feature functions defined as:

$$f_i(\text{con}, s, v) = \begin{cases} S_i(\text{con}, s, v), & \text{if } \text{con}(s, v) \in \text{UA}_i, \\ 0, & \text{otherwise}, \end{cases}$$

$$f_i(\text{den}, s, v) = \begin{cases} S_i(\text{den}, s, v), & \text{if } \text{den}(s, v) \in \text{UA}_i, \\ 0, & \text{otherwise}, \end{cases}$$

In contrast with the above action types, both ‘affirm’ and ‘negate’ don’t specify any target slot and value information on the SLU results. The feature functions for these types are defined with $(s, v)$ derived from the previous ‘expl-conf’ and ‘impl-conf’ system actions as follows:

$$f_i(\text{aff}, s, v) = \begin{cases} \max_j (S_{ij}(\text{aff})), & \text{if expl-conf}(s, v) \in \text{SA}_i, \\ 0, & \text{impl-conf}(s, v) \in \text{SA}_i, \end{cases}$$

$$f_i(\text{neg}, s, v) = \begin{cases} \max_j (S_{ij}(\text{neg})), & \text{if expl-conf}(s, v) \in \text{SA}_i, \\ 0, & \text{impl-conf}(s, v) \in \text{SA}_i, \end{cases}$$

where $\text{SA}_i$ is the system actions at the $i$-th turn.

The user actions with ‘request’ and ‘reqalts’ could be able to play a crucial role to track the requested slots with the following functions:

$$f_i(\text{req}, s) = \begin{cases} S_i(\text{req}, s), & \text{if req}(s) \in \text{UA}_i, \\ 0, & \text{otherwise}, \end{cases}$$

$$f_i(\text{reqalts}, s) = \begin{cases} S_i(\text{reqalts}, s), & \text{if reqalts} \in \text{UA}_i, \\ 0, & \text{otherwise}, \end{cases}$$

The other function is to indicate whether the system is able to provide the information on $(s, v)$ using the ‘canthelp’ actions as follows:

$$f_i(\text{canthelp}, s, v) = \begin{cases} 1, & \text{if canthelp}(s, v) \in \text{SA}_i, \\ 0, & \text{otherwise}. \end{cases}$$
Table 1: Comparisons of dialog state tracking performances

|                  | Dev set |          | Test set |          |
|------------------|---------|----------|----------|----------|
|                  | Acc     | L2       | ROC      | Acc      | L2       | ROC      |
| Joint Goals      |         |          |          |          |          |          |
| ME               | 0.638   | 0.551    | 0.144    | 0.596    | 0.671    | 0.036    |
| CRF              | 0.644   | 0.545    | 0.103    | 0.601    | 0.649    | 0.064    |
| Method           |         |          |          |          |          |          |
| ME               | 0.839   | 0.260    | 0.398    | 0.877    | 0.204    | 0.397    |
| CRF              | 0.875   | 0.202    | 0.181    | 0.904    | 0.155    | 0.187    |
| Requested Slots  |         |          |          |          |          |          |
| ME               | 0.946   | 0.099    | 0.000    | 0.957    | 0.081    | 0.000    |
| CRF              | 0.942   | 0.107    | 0.000    | 0.960    | 0.073    | 0.000    |

4 Experiment

To demonstrate the effectiveness of our proposed sequential labeling approach for dialog state tracking, we performed experiments on the DSTC 2 dataset which consists of 3,235 dialog sessions on restaurant information domain which were collected using Amazon Mechanical Turk. The results of ASR and SLU are annotated for every turn in the dataset, as well as the gold standard annotations are also provided for evaluation. We used this dataset following the original division into training/development/test sets, which have 1,612/506/1,117 sessions, respectively.

Using this dataset, we trained two different types of models: one is based on CRFs for our proposed sequential labeling approach; and the other is a baseline using maximum entropy (ME) that performs the prediction for each individual turn separately from others in a given session. All the models for both approaches were trained on the training set with the same feature functions defined in Section 3.3 using MALLET \(^1\) toolkit.

The trained models were used for predicting goals, method, and requested slots of each turn in the development and test sets, the results of which were then organized into a tracker output object defined as the input format to the evaluation script of DSTC 2. Since we omitted the joint goals distributions in the output, the evaluations on the joint goals were performed on the independent combinations of the slot distributions.

Among the various combinations of evaluation variables listed in the results of the evaluation script, the following three featured metrics were selected to report the performances of the tracker in this paper: Accuracy, L2 norm, and ROC CA 5. All these metrics were computed for the predicted joint goals, method and requested slots.

5 Conclusions

This paper presented a sequential labeling approach for dialog state tracking. This approach aimed to solve the cases of goal changes using linear-chain CRFs. Experimental results show the merits of our proposed approach with the improved performances on all the sub-tasks of DSTC 2 compared to the baseline which doesn’t consider sequential aspects.

However, these results are still not enough to be competitive with the other participants in the challenge. One possible reason is that our trackers were trained only on the very basic features in this work. If we discover more advanced features that help to track the proper dialog states, they can raise the overall performances further.

The other direction of our future work is to integrate these dialog state trackers with our existing dialog systems which accept the 1-best results of ASR and SLU as they are, then to see their impacts on the whole system level.

\(^1\)http://mallet.cs.umass.edu/
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