Goal-conditioned User Modeling for Dialogue Systems using Stochastic Bi-Automata

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Abstract: User Models (UM) are commonly employed to train and evaluate dialogue systems as they generate dialogue samples that simulate end-user behavior. This paper presents a stochastic approach for user modeling based in Attributed Probabilistic Finite State Bi-Automata (A-PFSBA). This framework allows the user model to be conditioned by the dialogue goal in task-oriented dialogue scenarios. In addition, the work proposes two novel smoothing policies that employ the K-nearest A-PFSBA states to infer the next UM action in unseen interactions. Experiments on the Dialogue State Tracking Challenge 2 (DSTC2) corpus provide results similar to the ones obtained through deep learning based user modeling approaches in terms of F1 measure. However, the proposed Bi-Automata User Model (BAUM) requires less resources both of memory and computing time.

1 INTRODUCTION

Developing task-oriented Spoken Dialogue Systems (SDS) using machine learning approaches requires high amounts of dialogue samples from which Dialogue Managers (DM) learn optimal strategies. As manual compilation and labeling of dialogue samples is highly resource demanding, a common approach is to develop an User Model (UM) that simulates the behavior of real users from a small amount of annotated dialogue corpora. UMs are also commonly used to evaluate the performance of DMs and/or to optimize their policy in Reinforcement Learning (RL) scenarios (Schatzmann et al., 2006; Eshghi et al., 2017; Gašić et al., 2010; Gašić et al., 2017; Chen et al., 2017; Serras et al., 2017). UMs are expected to maintain coherence throughout the dialogue and to imitate the behavior of real users. In addition, they must also have some degree of variability in order to generate unseen or not-likely interactions.

Multiple methodologies have been proposed in the literature to build UMs. Initial approaches (Eckert et al., 1997; Levin et al., 2000; Pietquin, 2005) used N-grams, but the resulting models were not capable of capturing the dialogue history and, thus, lacked coherence. With the aim of generating more coherent dialogues, several stochastic approaches such as Bayesian Networks (Pietquin and Dutoit, 2006) and networks of Hidden Markov Models (Cuayahuitl et al., 2005) have been explored. Another popular statistical UM is the Hidden Agenda model (Schatzmann et al., 2007), in which the user goal is predefined as an agenda of constraints and pieces of information to be requested to the system and updated at each dialogue turn. Other approaches have exploited the analogies between user simulation and imitation learning using inverse reinforcement learning (Chandramohan et al., 2011). Recently, neural network approaches have been proposed for user simulation (Lyla et al., 2016; Crook and Marin, 2017; Serras et al., 2019), showing to be capable of accounting for both, the whole dialogue history and the goal of the user. Although promising, neural implementations require specific hardware to train and run efficiently. An alternative approach to build UMs is to use a stochastic model, such as the Attributed Probabilistic Finite State Bi-Automata (A-PFSBA) (Torres, 2013). Previous work has successfully employed this framework to develop both UMs and DMs (Orozko and Torres, 2015; Ghigi and Torres, 2015; Serras et al., 2017; Serras et al., 2018). However, the UMs explored so far following the A-PFSBA formulation are simple models that do not include user related attributes nor goal conditioning. In addition, they have not been formally evaluated, so the full potential of the A-PFSBA framework for user simulation remains unexplored.

In this paper, the original definition of the A-PFSBA framework is enhanced with explicit goal en-
coding in order to allow the development of goal-conditioned UMs. Also, this work proposes two novel smoothing policies that employ the K-nearest A-PFSBA states to infer the next UM action in unseen interactions. The proposed model and policies are then validated and compared to recently proposed neural architectures in terms of quality and performance.

The paper is structured as follows: Section 2 introduces the A-PFSBA framework. In Section 3, the proposed Bi-Automata User Model (BAUM) is formally defined over the A-PFSBA framework. First, the way in which goal conditioning is implemented is described. Then, the two novel K-nearest state smoothing policies are introduced. Section 4 presents the experimental setup and evaluates the proposed BAUM on the DSTC2 dataset. Finally, Section 5 summarizes the conclusions and sets the future work.

2 ATTRIBUTED PROBABILISTIC FINITE STATE BI-AUTOMATA FRAMEWORK

In this section, dialogue interaction is defined as a bi-language that can be modeled by an A-PFSBA.

A dialogue $z = z_1 \ldots z_m$ is viewed as a sequence of system and user actions. Let $d \in \Sigma$ be the finite alphabet of user actions decoded by a Natural Language Understanding module and $a \in \Delta$ the finite alphabet of system actions. Then, a dialogue $z = z_1 \ldots z_m$ is represented as a bi-string over the extended alphabet $\Gamma \subset (\Sigma^m \times \Delta^m)$ where $z_i$ is of the form $(d_i : \varepsilon)$ for the user turns and of the form $(\varepsilon : a_i)$ for the system turns, being $\varepsilon$ the empty symbol.

In this framework, the probability of a system action $a_i$ given by a DM can be defined as $P(a_i | z_0 \ldots z_{i-1})$ and the probability of the user action as $P(d_i | z_0 \ldots z_{i-1}, G)$ where $G$ is the goal of the user in the dialogue\textsuperscript{1}. As the dialogue becomes larger, it is intractable to maintain all the previous interactions to condition the probability of $a_i$ and $d_i$. A common practice is to encode the transitive content (e.g. bus departure, desired food) of the dialogue in a summary space (Gašić et al., 2010; Serras et al., 2017; Casanueva et al., 2017). In the A-PFSBA framework this is achieved using the attribute alphabet $\omega \in \Omega$. These attributes are inferred from the bi-string $z$ at each step.

\textsuperscript{1}Because the goal of the system is usually to satisfy the user’s goal in every interaction, it is often ignored

The A-PFSBA formulation aims to maximize the probability of model $M$ to generate a given sample of dialogues $Z$, being $z$ each of the dialogues that compose sample $Z$.

$$\hat{M} = \arg \max_M P_M(Z) = \arg \max_M \prod_{z \in Z} P_M(z)$$

The A-PSFBA model can then be defined as $\hat{M} = (\Sigma, \Delta, \Omega, \Gamma, Q, \delta, q_0, P_f, P)$ where:

- $\Sigma$ is the alphabet of user’s decoded actions, $d \in \Sigma$.
- $\Delta$ is the alphabet of system actions, $a \in \Delta$.
- $\Omega$ is the alphabet of dialogue attributes $\omega_i \in \Omega$.
- $\Gamma$ is an extended alphabet $\Gamma \subset (\Sigma^m \times \Delta^m)$ that contains the combination of the user decoded and the system actions.
- $Q = Q_S \cup Q_U$ is the set of system and user states labeled by bi-strings and attributes: $[(d_i : a_i), \omega_0] \in \Gamma \times \Omega$.
- $q_0 \in Q_S$ is the unique initial state: $[(\varepsilon : \varepsilon), \varepsilon]$ where $\varepsilon$ is the empty symbol.
- $\delta : Q \times \Gamma \times Q$ is the union of two sets of transitions $\delta = \delta_S \cup \delta_U$ as follows:
  - $\delta_S \subset Q_S \times \Gamma \times Q_U$ is the set of system transitions of the form $(q, (\varepsilon : a_i), q')$ where $q \in Q_S, q' \in Q_U$ and $(\varepsilon : a_i) \in \Gamma$.
  - $\delta_U \subset Q_U \times \Gamma \times Q_S$ is the set of user transitions of the form $(q, (d_i : \varepsilon), q')$ where $q \in Q_U, q' \in Q_S$ and $(d_i : \varepsilon) \in \Gamma$.
- $P_f : Q \rightarrow [0,1]$ is the final-state probability distribution.
- $P : \delta \rightarrow [0,1]$ defines the transition probability distributions $P(q, (a, b, q')) = P(q', b | q)$ $\forall b \in \Gamma$ and $q, q' \in Q$ such that:

$$P_f(q) + \sum_{b \in \Gamma, q' \in Q} P(q, (b, q')) = 1 \forall q \in Q$$

where transition $(q, b, q')$ is completely defined by the initial state $q$ and the transition action $b$. Thus, $\forall q \in Q, \forall b \in \Gamma, |\{(q', b, q') : \delta(q, (b, q')) \}| \leq 1$

Then, every dialogue bi-string $z$ is modeled as a sequence of bi-automata states $(q_0, q_1, \ldots, q_m)$ where $q_0$ is the initial empty state. More details of the framework can be found at (Torres, 2013; Orozko and Torres, 2015; Ghigi and Torres, 2015; Serras et al., 2018).

3 BI-AUTOMATA USER MODEL

Given the formulation of the previous section, a BAUM can be formally defined as a function that iterates over the current state $q_t$ and returns a user action
\[ d_{t+1} \text{ given a system action } a_t \text{ (Serras et al., 2017):} \]

\[
\Pi_{UM}(q_t, a_t, \hat{M}, \text{Dist}) \rightarrow d_{t+1}, q_{t+1}
\]

where \( \hat{M} \) is the A-PFSBA model inferred from the dialogue samples, \( \text{Dist} \) is a distance function between the user states and \( \Pi_{UM} \) is the policy function that chooses the next action to perform.

The BAUM works as follows: starting from a dialogue state \( q_t \) it receives a system action \( a_t \), then the dialogue state is updated to \( q_{t+1} \). From this state, and using the set of possible user actions; the policy \( \Pi_{UM} \) chooses the next user action \( d_{t+1} \).

### 3.1 Goal-conditioning the States of the A-PFSBA

Following the Hidden Agenda notation of (Schatzmann et al., 2007), the user goal \( G \) can be represented as a set of constraints \( C \) and requests \( R \). Dialogue constraints specify requirements of the dialogue goals (e.g. restaurant type) while requests specify desired pieces of information to retrieve (e.g. address, phone number, etc.). Both can be represented as lists of slot-value pairs. The behavior of the BAUM can be conditioned to a given dialogue goal by encoding \( C \) and \( R \) as A-PFSBA attributes \( \Omega \). As a result, \( \Omega_C \subset \Omega \) can be defined as the union of two sets of attributes \( \Omega_C \cup \Omega_R = \Omega_G \), where \( \Omega_C \) corresponds to the slots given as constraints and \( \Omega_R \) corresponds to the slots the user has to request about, as depicted in Figure 2.

### 3.2 Smoothing Policies for Unseen States

To generalize to new unseen states \( q' \notin Q \), a smoothing strategy needs to be defined that will redirect the dialogue interaction to a seen state \( q \in Q \). Previous A-PFSBA implementations used a nearest state smoothing approach, in which the dialogue interaction was redirected to the state with minimum distance. In this paper, a novel K-Nearest Smoothing State (K-NSS) approach is proposed, where the next user action is chosen using a selection procedure that employs the \( K \) nearest states according to the distance \( \text{Dist} \).

Being \( Q_K = \{q_1, \ldots, q_K\} \) the set of the \( K \) states \( q \in Q \) closest to the unseen state \( q' \), let \( D_j \) be the set of user actions that can be performed from \( q_j \). Then, the score for each user action of the multiset \( d \in \bigcup_{j=1}^K D_j \) can be calculated as:

\[
\text{score}(d) = \frac{1}{K} \sum_{q_j \in Q_K} \frac{1}{\beta + \text{Dist}(q', q_j)} \times P(d | q_j)
\]

where \( P(d | q_j) \) is the probability of choosing the user action \( d \) to transition from the state \( q_j \) and \( \text{Dist}(q', q_j) \) is the distance between the unseen state \( q' \) and the candidate state \( q_j \). \( \beta \) is a parameter to avoid numerical errors for zero distances. Using this scoring function, the following two novel smoothing policies have been derived:

- **K-NSS Maximum Score Action (MSA) policy**: where the next user action \( d_{t+1} \) is defined as the action with maximum score of the multiset

\[
d_{t+1} = \arg \max_{d \in \bigcup_{j=1}^K D_j} \text{score}(d)
\]

For those cases where multiple user actions \( d \) have the same maximum score, the combination of those actions is set as \( d_{t+1} \).

- **K-NSS Thresholded Score Action (TSA) policy**: where the maximum score constraint is relaxed with a given threshold \( \theta \). In this case, the next user action \( d_{t+1} \) is the combination of all those unique candidate user actions of the multiset \( d \in \bigcup_{j=1}^K D_j \) whose score \( \text{score}(d) \) is above a given threshold \( \theta \) defined at tuning phase:

\[
d_{t+1} = \{d \in \bigcup_{j=1}^K D_j | \text{score}(d) \geq \theta\}
\]

### 4 SETUP AND EXPERIMENTS

This section describes how the BAUM was designed and trained on the DSTC2 corpus and shows the re-
Figure 2: Example of a Dialogue Goal encoded as the concatenation of Constraint attributes $\Omega_C$ and Request attributes $\Omega_R$.

Table 1: Overall results at dialogue act level.

<table>
<thead>
<tr>
<th></th>
<th>BAUM NSS</th>
<th>BAUM K-NSS MSA</th>
<th>BAUM K-NSS TSA</th>
<th>Reg. Bi-LSTM (Serras et al., 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DSTC2 Dev</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precision</td>
<td>0.68</td>
<td>0.71</td>
<td>0.67</td>
<td>0.70</td>
</tr>
<tr>
<td>Recall</td>
<td>0.69</td>
<td>0.67</td>
<td>0.70</td>
<td>0.71</td>
</tr>
<tr>
<td><strong>DSTC2 Test</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precision</td>
<td>0.70</td>
<td>0.75</td>
<td>0.76</td>
<td>0.73</td>
</tr>
<tr>
<td>Recall</td>
<td>0.70</td>
<td>0.69</td>
<td>0.72</td>
<td>0.72</td>
</tr>
</tbody>
</table>

The presented approach has been tested on the Dialogue State Tracking Challenge 2 (DSTC2) corpus. The second edition of the DSTC series (Henderson et al., 2013) focused on tracking the dialogue state of a SDS in the Cambridge restaurant domain. For such purpose, a corpus with a total of 3235 dialogues was released. The organizers used Amazon Mechanical Turk to recruit users who interacted with a spoken dialogue system where each user was given a scenario with a goal to be completed interacting with the system. The goals defined in such scenarios followed the agenda approach of (Schatzmann et al., 2007). As a result, the constraints and requests of the user goal are explicitly annotated for each dialogue in the corpus.

Following the methodology of (Serras et al., 2019), the user and system actions are represented at semantic level, using dialogue acts (i.e. intents of the user/system as inform, request, etc.) and slots that represent intent-related information with their corresponding values (i.e. $\text{food} = \text{japanese}$, where food is the slot and Japanese its value). In addition, every slot value is replaced with an $\text{is\_goal}$ or $\text{not\_goal}$ token, depending on whether it matches any given constraint value set in the goal, in order to reduce data sparsity.

The train/development/test set partitions of 1612/506/1117 dialogues are given explicitly in the corpus. The final evaluation has been performed over the test set in terms of Precision, Recall and F1-score as in (Layla et al., 2016; Schatzmann et al., 2006; Cuayáhuithl et al., 2005; Quarteroni et al., 2010). These metrics allow comparing the dialogue acts of real and simulated users, measuring the behavior and consistency of the model.

4.1.1 Encoding the Dialogue History

The dialogue history is encoded in the attributes of the DSTC2 corpus. Each slot of the goal constraints $\mathcal{C}$ is assigned one of the following three attribute values: (1) the initial $\text{Null}$ value, (2) the $\text{User\ Communicated}$ value, for cases in which the user informs the system about the slot and (3) the $\text{System\ Understood}$ value, that is triggered when the system understands the slot correctly.

In addition, the attribute of each slot of the goal requests $\mathcal{R}$ is assigned one of the following values: (1) the $\text{Null}$ initial state, (2) the $\text{User\ Requested}$ value, that is activated when the user requests about a slot and the (3) $\text{System\ Informed}$ value, activated when the system gives the requested information. The value of these attributes is inferred from the dialogue interaction using simple rules.

\url{http://camdial.org/~mh521/dstc/}
Table 2: Overall results at slot-value level.

<table>
<thead>
<tr>
<th></th>
<th>BAUM NSS</th>
<th>BAUM K-NSS MSA</th>
<th>BAUM K-NSS TSA</th>
<th>Reg. Bi-LSTM (Serras et al., 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSTC2 Dev</td>
<td>Precision</td>
<td>0.57</td>
<td>0.59</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>Recall</td>
<td>0.57</td>
<td>0.54</td>
<td>0.62</td>
</tr>
<tr>
<td></td>
<td>F1</td>
<td>0.57</td>
<td>0.57</td>
<td>0.58</td>
</tr>
<tr>
<td>DSTC2 Test</td>
<td>Precision</td>
<td>0.56</td>
<td>0.61</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>Recall</td>
<td>0.56</td>
<td>0.56</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>F1</td>
<td>0.56</td>
<td>0.58</td>
<td>0.59</td>
</tr>
</tbody>
</table>

Table 3: Relative comparison of performance.

<table>
<thead>
<tr>
<th></th>
<th>BAUM</th>
<th>Reg.Bi-LSTM no GPU</th>
<th>Reg. Bi-LSTM (Serras et al., 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train time</td>
<td>Ref</td>
<td>93046×Ref</td>
<td>3323×Ref</td>
</tr>
<tr>
<td>Eval time - Dev</td>
<td>Ref</td>
<td>65.7×Ref</td>
<td>1.43×Ref</td>
</tr>
<tr>
<td>Mem. consumption</td>
<td>Ref</td>
<td>29.9×Ref</td>
<td>3.3×Ref GPU</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>53×Ref RAM</td>
</tr>
</tbody>
</table>

4.1.2 Smoothing Distance

The A-PFSBA states are represented as binary vectors and the distance between two A-PFSBA states \(q_1, q_2\) is defined as the euclidean distance between the system actions and the attributes of both states.

\[
\text{Dist}(q_1, q_2) = \sqrt{(\mathbf{o}_1 - \mathbf{o}_2)^2 + (\mathbf{a}_1 - \mathbf{a}_2)^2}
\]

where \(a_1, a_2\) are the system action representations of each state and \(o_1, o_2\) are their attribute vectors. This implementation differs from previous ones (Serras et al., 2017; Orozko and Torres, 2015; Ghigi and Torres, 2015), in which the states were represented as strings and the Levenshtein distance was used.

4.1.3 Parameter Tuning

The number of \(K\) states to be used in the smoothing policies and the individual threshold \(\theta\) of the K-NSS TSA policy is set using the development set. To set the value of the \(\theta\) threshold for each dialogue act, a grid search is done to maximize the individual F1 scores.

4.2 Experiments and Results

This section describes the experiments performed over the DSTC2 corpus and the obtained results.

Table 1 shows the Precision, Recall and F1 score achieved by BAUM on the DSTC2 development and test sets at dialogue act level. For comparative purposes, the latest DL user modeling approach based on an ensemble of regularized Bi-LSTM (Serras et al., 2019) is included. As it can be seen, the BAUM framework achieves competitive results using a single and lightweight model even in its simplest NSS form. The proposed \(K\) – NSS variant smoothing policies improve its generalization capability, with K-NSS MSA achieving slightly lower but more precise results overall. On the other hand, the K-NSS TSA policy obtains slightly higher results, but is more verbose than the K-NSS MSA policy, as reflected in its recall score. It is interesting to note that both, the MSA and TSA variants reach the same F1 score as the DL approach on the test set.

Table 2 shows overall results achieved at slot value level. As expected, performance decreases overall given the finer granularity of the task and the proposed user modeling framework and smoothing policies achieve slightly lower results than the regularized Bi-LSTM ensemble. Nevertheless, the results are robust enough to prove the validity of the BAUM model as a simple and lightweight alternative for user simulation.

Finally, Table 3 shows a relative\(^3\) comparison of the memory and computation time requirements of the bi-automata and deep learning UM approaches with and without GPU hardware with a Theano (Theano Development Team, 2016) backend. Prediction times are nearly the same for the BAUM method and the single GPU Reg. Bi-LSTM model, the first one being slightly faster. However, the difference increases significantly when compared against the same model without GPU. The fact that training time is various orders of magnitude faster in BAUM, makes it suitable for low resource environments.

5 CONCLUSIONS AND FUTURE WORK

This paper has presented a stochastic UM approach for goal-oriented spoken dialogue systems using A-

\(^3\)Reference values: Training - 13 s, Prediction- 150 s, RAM - 137 MB
PFSBA. The BAUM model, employs user-specific and goal encoding of attributes in order to capture the coherence of interaction within its structure. In addition, two K-Nearest State Smoothing policies are introduced and evaluated, achieving higher performance than their single-state counterpart. The proposed UM achieves results similar to current deep learning approaches, using a lightweight model with better performance in terms of computation time and memory consumption.

Future work will involve developing a methodology for the automatic inference of dialogue attributes and testing the presented approach on other goal-oriented dialogue corpora. In addition, the robustness of the proposed simulated user modeling approach will be tested regarding its applicability to train and evaluate statistical spoken dialogue systems.

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