Combining User Intention and Error Modeling for Statistical Dialog Simulators

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Abstract

Statistical user simulation is an efficient and effective way to train and evaluate the performance of a (spoken) dialog system. In this paper, we design and evaluate a modular data-driven dialog simulator where we decouple the “intentional” component of the User Simulator from the Error Simulator representing different types of ASR/SLU noisy channel distortion. While the former is composed by a Dialog Act Model, a Concept Model and a User Model, the latter is centered around an Error Model. We test different Dialog Act Models and Error Models against a baseline dialog manager and compare results with real dialogs obtained using the same dialog manager. On the grounds of dialog act, task and concept accuracy, our results show that 1) data-driven Dialog Act Models achieve good accuracy with respect to real user behavior and 2) data-driven Error Models make task completion times and rates closer to real data.

1. Introduction

Data-driven techniques are a widely used approach to the development of robust (spoken) dialog systems, particularly when training statistical dialog managers (DMs) [1, 2]. Generating the data to train such DMs can be costly as potential users are not always available for the task at hand; moreover, once the data is available, it must be manually analyzed and annotated. This is why user simulators (US) have been introduced to replace real conversations with synthetic ones and optimize a number of SDS components. Indeed, several approaches exist to the design of user simulators, as illustrated in [1]: as we aim to train statistical DMs [2], we focus on the “intention” (rather than lexical) level of simulation, as formalized in [3].

In this paper, we: 1) design a simulator where the Error Model derives its parameter estimates from real conversations; 2) define and implement different simulation models, by varying the Dialog Act Model and the Error Model components; 3) evaluate different simulators against real dialogs on the grounds of dialog act, task and concept accuracy. In particular, Section 2 presents our simulator architecture, Section 3 presents the simulation environment where we conduct our experiments, illustrated in Section 4. Finally, Section 5 positions our research in the context of related work and our conclusions and future work are summarized in Section 6.

2. Simulator Architecture

Data-driven simulation takes place within the rule-based version of the ADASearch system [2], which uses up to 16 dialog acts (described in [4]) to deal with three tasks and a dozen concepts related to lodging and events in Trentino, Italy. Since simulation in our framework occurs at intention level, the simulator and DM exchange actions, i.e. ordered sequences of dialog acts and (optionally) concept-value pairs. As illustrated in Figure 1, at turn \(t\), the DM issues an action \(a_s\), defined as an ordered dialog act sequence \(a_s = \{a_{d0},..,a_{dn}\}\), where each dialog act carries zero or more concept-value pairs: \(da_j = da_j(c_{0}(v_i))\ldots c_{m}(v_i)\). For instance, we could have \(a_s = \{\text{Apology}()\}; \text{Clarif-request(Event_type=Fair)}\).

A User Simulator and an Error Simulator are then involved: the former estimates a plausible user action \(\hat{a}_u\) given the DM action \(a_s\); the latter distorts \(\hat{a}_u\) into an \(N\)-best list of simulated actions \(S = \{a_u^0,..,a_u^N\}\) received by the DM at \(t + 1\) in “replacement” of the user-ASR-SLU pipeline. A confidence score is associated with each simulated action \(a_u^k\) and each individual concept forming a brick of interpretation.

In order to generate the list \(S\) of upcoming action hypotheses, the probability of each action being generated after the previous DM action \(a_s\) is estimated based on the conversation context. Such a context is represented by a User Model, a Dialog Act Model, a Concept Model and an Error Model. In particular,

- the User Model simulates the behavior of an individual user in terms of goals and other caller-specific features such as cooperativeness and tendency to hang up;
- the Dialog Act Model generates a distribution of \(M\) actions \(A_u = \{a_u^0,..,a_u^M\}\), each \(a_u^k\) being a plausible sequence of dialog acts and concepts given \(a_s\); one action \(\hat{a}_u\) is chosen out of \(A_u\) following specific criteria;
- the Concept Model generates concept values for \(\hat{a}_u\) by estimating \(P(c_i(v_i)|da(c_0,..,c_m))\) \(\forall i \in [0..m]\);
- the Error Model simulates the noisy ASR-SLU channel by “distorting” \(\hat{a}_u\) with errors; it estimates...
\[ P(c_i \mid v_i) \mid c_i \mid \forall c_i, \] where \( v_i \) may differ from the intended value for \( c_i \). Eventually, the \( N \)-best list of noisy interpretations \( S = \{ s^0_u, \ldots, s^N_u \} \) is returned.

In this modular architecture, the different levels and phases of simulation are factored out, allowing a plug-and-play comparison of simulation regimes as illustrated in Sections 2.1–2.4.

2.1. User Model

The User Model represents user-specific features, both persistent (cooperativeness, patience, no input probability) and transient, i.e. the current user goal. In particular, cooperativeness is a real value representing the ratio of concepts mentioned in \( a^0_s \) that also appear in \( \hat{a}_s \); this ratio is computed turn-by-turn from a collection of real conversations and then averaged to a value \( \text{coop} \) (see [3]). Patience is defined as the tendency to abandon the conversation (hang up event), resulting in \( \text{pat} = P(\text{HangUp} \mid a^0_s) \). Similarly, no input probability accounts for user behavior in noisy environments, resulting in \( \text{noi} = P(\text{NoInput} \mid a_s) \). Finally, the user goal \( UG \) is represented as a task name and the list of concepts and values required to fulfill it: an example of \( UGis \) is \{Activity(EventEnquiry), Time\_day(2), Time\_month(month), Event\_type(fair), Location\_name(Pove)\}.

As our experiments aim at comparing different Dialog Act and Error Models with the same persistent User Model features, we fix \( \text{coop}, \text{pat} \) and \( \text{noi} \) to their mean values as found in our data, while \( UG \) varies from dialog to dialog following goal distribution in the same data. As soon as the DM action is received by the simulator, it is passed to the User Model which generates a \( \text{HangUp} \) with probability \( \text{pat} \); else, a \( \text{NoInput} \) is returned to the DM in place of action hypotheses at probability \( \text{noi} \); otherwise, \( UG \) and \( \text{coop} \) are propagated to the following models.

2.2. Dialog Act Model

We define two Dialog Act (DA) Models, named Obedient and Task-based. In the Obedient (OB) model, infinite patience and cooperativeness are assumed of the user, who will always respond to each query requiring values for a set of concepts with an answer concerning exactly such concepts. Formally, the model responds to a DM action \( a_s \) with a single user action \( \hat{a}_s \), obtained by consulting a rule table, having probability 1. In case a request for clarification is issued by the DM, this model returns a clarifying answer. Any offer from the DM to continue the conversation will be either readily met with a new task requirement, or abandoned (hang up event), resulting in \( \text{HangUp} \), otherwise, a \( \text{NoInput} \) is not returned to the DM in place of action hypotheses at probability \( \text{noi} \); otherwise, \( UG \) and \( \text{coop} \) are propagated to the following models.

2.3. Concept Model

The Concept Model takes the action selected by the DA Model, \( \hat{a}_s = \{ d_a^0, \ldots, d_a^n \} \), and attaches values and interpretation confidences to dialog act concepts. In this work, the Concept Model assigns the corresponding User Goal values for the required concepts: hence, \( P(c_i \mid v_i) \mid (d_a(c_i, \ldots, c_n)) = 1 \) if \( c_i(v_i) \in UG \), 0 otherwise; in case \( c_i \notin UG \), \( c_i \) will not appear in the final action. Similar to [7], the confidence attached to the CM to \( c_i \) is randomly chosen within the average \( \pm 1 \) std. dev. range of such concept as observed in the available data when the concept is correct. The Error Model may modify such confidences, as described below.

2.4. Error Model

The Error Model is responsible of simulating the noisy communication channel between user and system; as we simulate the error at SLU level, errors consist of incorrect concept values.

We have been experimenting with a data-driven (DD) model by which the precision \( P_r \) obtained by a concept \( c \) in a real dataset is used to estimate the frequency with which an error in the true value \( c \) will be introduced: \( P(c \mid c) = (1 - P_r) \). For specific concepts, such as the intended task, a finer error scheme based on a confusion matrix of concept values has been adopted; this was not the case for concepts for which the amount of data was insufficient. The confidence attached to an erroneous interpretation is modified to a random value in the average \( \pm 1 \) std. dev. of such concept when incorrect. The Error Model outputs the \( N \)-best list \( S = \{ a^1_u, \ldots, a^N_u \} \). For the sake of comparison, we also implement a "truthful" Error Model (TRU), representing noise-free communication, by which the top action in \( S \) coincides with the correct interpretation and has confidence 1.0.

3. Simulation Environment

The dialog manager used in both real and simulated dialogs follows an Information State Update approach [8], where the information state is represented as a database shared by all modules of the SDS [2]. The dialog state contains (simulated) SLU results, application information already provided by the (simulated) user including their grounding status, and counts of \( \text{NoInput} \) events, amongst others. Given this information, the DM employs a ‘dialog move engine’ to determine the system action and response: this uses several sets of forward chaining inference rules. Typical dialog moves available to the system are those that are needed for the application domain, for example forward looking moves such as ‘question-parameter’, ‘confirm-parameter’, and ‘request-repeat’, and backward looking moves such as ‘accept-parameter-implicitly’ (by the system) or ‘answer-question-parameter’ (by the user). The DM initially

\[ A_u = \{(a^0_u, P(a^0_u \mid a_s)), \ldots, (a^M_u, P(a^M_u \mid a_s))\}. \]

As one of the main drawbacks of the bigram model is that the space of user actions includes incompatible actions with respect to the user goal, the TB model (formalized as goal model in [6], but not experimented with using real data) only takes into account the actions taken under a specific task \( T_k \) as annotated in the training data. The TB model divides the training data into one partition for each \( T_k \), then creates a bigram model for each partition, by computing:

\[ P(a^0_u \mid a_s) \cdot P(a^0_u \mid a_s), \ldots, P(a^M_u \mid a_s). \]

In order to vary the simulation behavior, the choice of \( \hat{a}_s \) out of \( A_u \) is a random sampling from \( A_u \) according to the distribution of probabilities therein. As the partition of the training data reduces the number of observations, the TB model includes a strategy to back off to the simpler bigram model and even to the unigram distribution of DAs as a last resort.

\[ \text{ coop} \]
issues action \{Greet();Offer()\}, open to a wide range of user utterances, then dialog becomes more constrained.

An example of DM - simulator action exchange from real data is illustrated in Figure 2: each action is an ordered sequence of dialog acts and concept-value pairs with their confidence.

Figure 2: An example of Simulator (SIM) - DM exchange

| DM: | [Greet();Offer()] |
| SIM: | [Info-request(activity=EventEnquiry{0.65}; type=expo{0.65})] |
| DM: | [Info-request(location)] |
| SIM: | [Answer(location=Vela{0.61})] |
| DM: | [Info-request(month)] |
| SIM: | [Answer(month=November{0.23})] |
| DM: | [ClarificationRequest(month=November; activity=EventEnquiry{0.65})] |
| SIM: | [Yes-answer{0.82}]] |
| DM: | [Info-request(day)] |
| SIM: | [Answer(day=7{0.98}]] |
| DM: | [ReportOnAction();Inform(dblookup);Offer()] |
| SIM: | [Info-request(activity=EventEnquiry{0.64})] |
| DM: | ... |

4. Evaluation

We evaluate our simulator models using two sets of metrics: first, “offline” metrics are used to assess how realistic the action estimations by DA Models are with respect to training data (Sec. 4.1). Then, “online” metrics (Sec. 4.2) evaluate end-to-end simulator performance by comparing real dialogs with fresh simulated dialogs in terms of dialog act distributions, error robustness and task duration and completion rates.

4.1. “Offline” metrics

In order to compare simulated and real user actions, we perform an evaluation of dialog act Precision (P) and Recall (R). Following [3], these are measured in a turn-by-turn basis as:

\[
P = \frac{\text{# correct DA}}{\text{# DA simulated action}} \quad R = \frac{\text{# correct DA}}{\text{# DA real action}}
\]

The unit of comparison is the dialog act and the set of attached concepts, as it is the action composition that the DA Models produce. We consider that a simulated dialog act is correct when it appears in the real action, including its concepts. We use 5-fold cross-validation on the set of 74 dialogs obtained from the ADASearch system (see Sec. 3). Each dataset consists of a sequence of turns containing the representation of the DM and the user actions. For each DM action \(a_u\), the DA Model responds with \(A_u\), the list of user actions and their probabilities as described in Sec. 2.2. The simulator then chooses a user action \(a_u^*\) from \(A_u\) to be compared with the real user choice \(a_u\).

Table 1: Precision and Recall compared to real user behavior

<table>
<thead>
<tr>
<th>Model</th>
<th>Simulation</th>
<th>Most likely</th>
<th>Obedient</th>
<th>Task-based</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
<td>P</td>
<td>R</td>
</tr>
<tr>
<td>Obedient</td>
<td>51.3</td>
<td>55.8</td>
<td>57.9</td>
<td>53.7</td>
</tr>
<tr>
<td>Task-based</td>
<td>44.4</td>
<td>44.0</td>
<td>51.1</td>
<td>50.8</td>
</tr>
</tbody>
</table>

Table 1 (col. “Simulation”) shows \(P/R\) obtained for the OB and the TB models, clearly illustrating that the latter is much better at reproducing real action selection. As a reference, we also compare the most likely user action \(a_u^*\) as found in the simulator training data with the real user choice (Table 1, col. “Most likely”): \(a_u^*\) improves the expected \(P/R\), providing a sort of “oracle” performance for the DA Model. However, as pointed out in [9] the purpose of simulation is to take into account not only the “mean” user behavior but any possible behavior, hence action sampling as illustrated in Sec. 2.2 is preferable. Nevertheless, the real test concerns online deployment of the simulators with different user behaviors, such as “fresh” user goals and data, as discussed in the next section.

4.2. “Online” metrics

We compare dialogs generated in the simulation environment using the same DA and different combinations of DA and Error Models on the grounds of dialog act distribution, concept \(P/R\), and task completion rate/time. In order to align with our dataset of about 60 real dialogs, we ran the same amount of simulated dialogs for the four combinations of the following modules: a) the Truthful (TRU) and Data-driven (DD) Error Models; b) the Obedient (OB) and Task-based (TB) DA Model. The dialogs have been stored using an XML log format and uploaded into a Web tool for annotation and evaluation using the same procedure as for real data.

An initial look at the Dialog Act distribution in real data in comparison to the data produced by the DA Models (Figure 3) shows that OB only uses a subset of the DAs actually employed by real users, and it is easy to notice that the distribution of DAs is much more realistic when TB is used. Furthermore, we evaluated \(KL\) divergence of the DA distributions produced by the Obedient and the Task-based model with respect to the real data distribution, following [10]. While the OB model obtained a \(KL\) divergence of 0.926, the TB model almost reached zero (0.067), indicating that dialogs simulated by the latter are more similar to real dialogs.

Error robustness Concept-value precision \(P\) and recall \(R\) are reported in Table 2. While OB DA Model combined with TRU Error Model achieves an impractical 100% \(P\) and \(R\), except in the case of Confirm as no value requires clarification due to the perfect communication channel, we also achieve unrealistic precision and recall in simulation regimes where a task-based model (TB) is combined with the truthful Error Model. Indeed, although the user’s cooperativeness is made less than perfect by the presence of conversational fillers, clarification requests, or even the tendency to over-answer (TB+TRU column of Table 2), we still see very high \(P/R\) figures with respect to real data.

When comparing the Obedient and the Task-based DA Model against the Data-Driven Error Model, precision and recall appear much closer to those of real data in the latter case. In most cases however, concept-level accuracy of simulated dialogs appears overly “optimistic.”

Task statistics Finally, task durations and completion rates
Table 2: Precision/Recall of selected concepts in different simulation models vs real dialogs. OB/DB = Obedient/Task-based DA Model; TRU/DD= Truthful/Data-Driven Error Model

<table>
<thead>
<tr>
<th>Concept</th>
<th>Real</th>
<th>OB+DD</th>
<th>TB+DD</th>
<th>OB+TRU</th>
<th>TB+TRU</th>
<th>OB+DD</th>
<th>TB+DD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>63.6</td>
<td>51.8</td>
<td>37.5</td>
<td>37.5</td>
<td>100</td>
<td>100</td>
<td>51.1</td>
</tr>
<tr>
<td>Location</td>
<td>64.2</td>
<td>71.5</td>
<td>71.4</td>
<td>71.4</td>
<td>100</td>
<td>100</td>
<td>71.2</td>
</tr>
<tr>
<td>day</td>
<td>55.0</td>
<td>59.9</td>
<td>85.8</td>
<td>85.8</td>
<td>94.1</td>
<td>94.1</td>
<td>65.3</td>
</tr>
<tr>
<td>month</td>
<td>67.5</td>
<td>66.5</td>
<td>78.9</td>
<td>78.9</td>
<td>78.3</td>
<td>78.3</td>
<td>57.2</td>
</tr>
<tr>
<td>Confirm</td>
<td>90.8</td>
<td>99.4</td>
<td>94.5</td>
<td>94.5</td>
<td>N/A</td>
<td>N/A</td>
<td>94.4</td>
</tr>
</tbody>
</table>

are compared in Table 3 against the same figures obtained for real data for the tasks supported by ADA Search: lodging enquiry/reservation and event enquiry. From here, we can clearly see that data-driven error simulation is vital to make dialogs realistic: it is sufficient to compare OB+DD and OB+TRU, and even more TB+DD and TB+TRU. This legitimizes the presence of an Error Model also in the case of a very sophisticated DA Model. For instance, clarification requests never appear within the TB Model when the truthful Error Model is applied: as perfect communication is assumed, concept confidence is highest. In addition, the number of turns required to complete tasks is much closer to real data when using the TB Dialog Act Model.

Table 3: Task duration/completion in simulated vs real dialogs

<table>
<thead>
<tr>
<th>Model</th>
<th>Lodging Enquiry</th>
<th>Lodging Reserv</th>
<th>Event Enquiry</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>#turns</td>
<td>TCR</td>
<td>TCR</td>
<td>TCR</td>
<td>TCR</td>
</tr>
<tr>
<td>OB+TRU</td>
<td>3.0±0.0</td>
<td>100</td>
<td>5.0±0.0</td>
<td>100</td>
</tr>
<tr>
<td>OB+DD</td>
<td>9.2±0.9</td>
<td>78.1</td>
<td>8.1±2.9</td>
<td>66.7</td>
</tr>
<tr>
<td>TB+TRU</td>
<td>8.6±0.8</td>
<td>94.3</td>
<td>5.4±0.5</td>
<td>89.5</td>
</tr>
<tr>
<td>TB+DD</td>
<td>12.3±3.2</td>
<td>66.7</td>
<td>8.1±3.6</td>
<td>58.8</td>
</tr>
<tr>
<td>Real data</td>
<td>11.1±3.0</td>
<td>71.4</td>
<td>9.3±4.0</td>
<td>85.0</td>
</tr>
</tbody>
</table>

5. Related Work

Initial work on interaction simulations for task-oriented dialog saw the introduction of bigram action models and their variations [5, 11, 12]; goal-directed simulation was later proposed by [6]. However, early simulators mainly focused on action (or dialog act) transition models and did not simulate ASR/SLU error; moreover, in such models probabilities tended to be handcrafted. Very recently, fully data-driven statistical simulators decoupling the state-transition model from the transition of noisy channel representations have been proposed [7, 13], however most studies choose the word level of abstraction; only [14] deals specifically with concepts but models fixed error rates for all concepts.

To better control the training of Reinforcement Learning-based Dialog Managers, as in [2], we prefer to maintain the level of abstraction higher and focus on concept-level simulation.

The first comparative evaluation of User Simulators was achieved in [3], although without a focus on the impact of error simulation; we propose an evaluation where artificial and real dialogs are collected using the same Dialog Manager, and focus on the contribution of various combinations of Dialog Act and Error Models on dialog act distribution, concept accuracy, task completion rates and durations. However, as highlighted in [15], current evaluation metrics might not be sufficiently powerful to capture fine-grained simulator properties such as realism.

6. Conclusion

We design data-driven statistical dialog simulators for training statistical dialog managers from real user interactions. Our simulators support a modular combination of user-specific features with different models of dialog act and concept-value estimation as well as ASR/SLU error simulation.

We evaluate different combinations of user action generation and error simulation against real data obtained with a baseline dialog manager, obtaining realistic simulations in terms of dialog act distribution, concept accuracy and task completion rate. In particular, the dialog act distribution produced by our task-based dialog act model achieves a very low KL-divergence (0.067) with respect to real data; moreover, the task completion rate of 72.3 obtained by combining a task-based dialog act model with a data-driven error simulator is very close to that of real conversations in our domain (73.4). In future work, we will refine our simulators by studying additional features in the User Model designing and finer-grained Dialog Act models.

7. References