Context-Dependent Semantic Parsing over Temporally Structured Data

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Abstract

We describe a new semantic parsing setting that allows users to query the system using both natural language questions and actions within a graphical user interface. Multiple time series belonging to an entity of interest are stored in a database and the user interacts with the system to obtain a better understanding of the entity’s state and behavior, entailing sequences of actions and questions whose answers may depend on previous factual or navigational interactions. We design an LSTM-based encoder-decoder architecture that models context dependency through copying mechanisms and multiple levels of attention over inputs and previous outputs. When trained to predict tokens using supervised learning, the proposed architecture substantially outperforms standard sequence generation baselines. Training the architecture using policy gradient leads to further improvements in performance, reaching a sequence-level accuracy of 88.7% on artificial data and 74.8% on real data.

1 Introduction and Motivation

Wearable sensors are being increasingly used in medicine to monitor important physiological parameters. Patients with type I diabetes, for example, wear a sensor inserted under the skin which provides measurements of the interstitial blood glucose level (BGL) every 5 minutes. Sensor bands provide a non-invasive solution to measuring additional physiological parameters, such as temperature, skin conductivity, heart rate, and acceleration of body movements. Patients may also self-report information about discrete life events such as meals, sleep, or stressful events, while an insulin pump automatically records two types of insulin interventions: a continuous stream of insulin called the basal rate, and discrete self-administered insulin dosages called boluses. The data acquired from sensors and patients accumulates rapidly and leads to a substantial data overload for the health provider.

To help doctors more easily browse the wealth of generated patient data, we built a graphical user interface (GUI) that displays the various time series of measurements corresponding to a patient. As shown in Figure 1, the GUI displays the data corresponding to one day, whereas buttons allow the user to move to the next or previous day. While the graphical interface was enthusiastically received by doctors, it soon became apparent that the doctor-GUI interaction could be improved substantially if the tool also allowed for natural language (NL) interactions. Most information needs are highly contextual and local. For example, if the blood glucose spiked after a meal, the doctor would often want to know more details about the meal or about the bolus that preceded the meal. The doctor often found it easier to express their queries in natural language (e.g. “show me how much he ate”, “did he bolus before that”), resulting in a sub-optimal situation where the doctor would ask this type of local questions in English while a member of our team would perform the clicks required to answer the question, e.g. click on the meal event, to show details such as amount of carbohydrates. Furthermore, there were also global questions, such as “How often does the patient go low in the morning and the evening”, whose answers would require browsing the entire patient history in the worst case, which would be very inefficient. This motivated us to start work on a new system component that would allow the doctor to interact using both natural language queries and direct actions within the GUI. A successful solution to the task described in this paper has the potential for applications in many areas of medicine where sensor data and life events are pervasive. Intelligent user interfaces for the proposed task will also benefit the exploration and interpretation of data in other domains such as experimental
Although the result of every direct interaction with
within the GUI (e.g. mouse clicks); 2) through natu-
All events and measurements in the knowledge
we describe a number of major features that, on
This makes processing of temporal relations essen-
language questions, sometimes it can be more conve-
The user can interact with the system 1) directly
of both, as shown in Examples 1 and 2 in Table 1.
base are organized in time series. Consequently,
2.1 Time is essential
All events and measurements in the knowledge
and temporal relations between relevant entities,
This makes processing of temporal relations essen-
features that, on their own or through their combination, distinguish
2.2 GUI interactions vs. NL questions
The user can interact with the system 1) directly
and temporal relations essential for a good performance. Furthermore, the GUI
serves to anchor the system in time, as most of the
information needed expressed in local questions are
relative to the day shown in the GUI, or the last
event that was clicked.

2.2 GUI interactions vs. NL questions
The user can interact with the system 1) directly
within the GUI (e.g. mouse clicks); 2) through natural
language questions; or 3) through a combination
of both, as shown in Examples 1 and 2 in Table 1.
Table 1: Examples of interactions and logical forms.

<table>
<thead>
<tr>
<th>Example 1</th>
<th>Click on Exercise event at 9:29am.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Click}(e)$ $\land e.type = \text{Exercise}$ $\land e.time = 9:29am$</td>
<td></td>
</tr>
<tr>
<td>Example 2</td>
<td>Click on Miscellaneous event at 9:50am</td>
</tr>
<tr>
<td>$\text{Click}(e)$ $\land e.type = \text{Misc}$ $\land e.time = 9:50am$</td>
<td></td>
</tr>
<tr>
<td>Q1: What was she doing mid afternoon when her heart rate went up?</td>
<td></td>
</tr>
<tr>
<td>$\text{Answer}(e)$ $\land \text{Behavior}(e, 1, \text{value}, \text{Up})$ $\land \text{Around}(e, \text{time}, e1, \text{time})$ $\land e.type = \text{DiscreteType}$ $\land e1.type = \text{HeartRate}$ $\land e1.time = \text{MidAfternoon}$</td>
<td></td>
</tr>
<tr>
<td>Example 3</td>
<td>Click on Exercise at 7:52pm</td>
</tr>
<tr>
<td>$\text{Click}(e)$ $\land e.type = \text{Exercise}$ $\land e.time = 7:52pm$</td>
<td></td>
</tr>
<tr>
<td>Q3: What did she eat for her snack?</td>
<td></td>
</tr>
<tr>
<td>$\text{Answer}(e, 1, \text{food})$ $\land e.type = \text{Snack}$</td>
<td></td>
</tr>
<tr>
<td>Example 4</td>
<td>Click on Bolus at 8:03pm</td>
</tr>
<tr>
<td>$\text{Click}(e)$ $\land e.type = \text{Bolus}$ $\land e.time = 8:03pm$</td>
<td></td>
</tr>
<tr>
<td>Q5: Did she take a bolus before then?</td>
<td></td>
</tr>
<tr>
<td>$\text{Answer}(\text{Any}(d, \text{type} = \text{Bolus}))$ $\land \text{Before}(d, e, (e1, \text{time}))$</td>
<td></td>
</tr>
<tr>
<td>Example 5</td>
<td>Q6: What is the first day they have heart rate reported?</td>
</tr>
<tr>
<td>$\text{Answer}(\text{e, date})$ $\land \text{Order}(e, 1, \text{Sequence}(d, d, type == \text{HeartRate}))$</td>
<td></td>
</tr>
<tr>
<td>Q7: Is there another day he goes low in the morning?</td>
<td></td>
</tr>
<tr>
<td>$\text{Answer}(\text{Any}(\text{Hypo}(d))$ $\land x = \text{CurrentDate}$ $\land x.type == \text{Date}$ $\land x1.time == \text{Morning}(x))$</td>
<td></td>
</tr>
</tbody>
</table>
contrast, a different kind of interaction happens when the doctor wants to change what is shown in the tool, such as toggling on/off particular time series (e.g. “toggle on heart rate”), or navigating to a different day (e.g. “go to next day”, “look at the previous day”). Sometimes, a question may be a combination of both, as in “What is the first day they have a meal without a bolus?”, for which the expectation is that the system navigates to that day and also clicks on the meal event to show additional information and anchor the system at the time of that meal.

2.4 Sequential dependencies

The user interacts with the system through a sequence of questions or clicks. The logical form of a question, and implicitly its answer, may depend on the previous interaction with the system. Examples 1 to 3 in Table 1 are all of this kind. In example 1, the pronoun “that” in question 2 refers to the answer to question 1. In example 2, the snack refers to the meal around the time of the bolus event that was clicked previously – this is important, as there may be multiple snacks that day. In example 3, the adverb “then” in question 5 refers to the time of the event that is the answer of the previous question. As can be seen from these examples, sequential dependencies can be expressed as coreference between events from different questions. Coreference may also happen within questions, as in question 4 for example. Overall, solving coreferential relations will be essential for good performance.

3 Semantic Parsing Datasets

To train and evaluate semantic parsing approaches, we created two datasets of sequential interactions: a dataset of real interactions (Section 3.1) and a much larger dataset of artificial interactions (Section 3.2).

3.1 Real Interactions

We recorded interactions with the GUI in real time, using data from 9 patients, each with around 8 weeks worth of time series data. In each recording session, the tool was loaded with data from one patient and the physician was instructed to explore the data in order to understand the patient behavior as usual, by asking NL questions or interacting directly with the GUI. Whenever a question was asked, a member of our study team found the answer by navigating in and clicking on the corresponding event. After each session, the question segments were extracted manually from the speech recordings, transcribed, and timestamped. All direct interactions (e.g. mouse clicks) were recorded automatically by the tool, timestamped, and exported into an XML file. The sorted list of questions and the sorted list of mouse clicks were then merged using the timestamps as key, resulting in a chronologically sorted list of questions and GUI interactions. Mouse clicks were automatically translated into logical forms, whereas questions were parsed into logical forms manually.

A snapshot of the vocabulary for logical forms is shown in Table 2, showing the Event Types, Constants, Functions, Predicates, and Commands. Every life event or physiological measurement stored in the database is represented in the logical forms as an event object $e$ with 3 major attributes: $e.type$, $e.date$, and $e.time$. Depending on its type, an event object may contain additional fields. For example, if $e.type = BGL$, then it has an attribute $e.value$. If $e.type = Meal$, then it has attributes $e.food$ and $e.carbs$. We use $e(-i)$ to represent the event.
appearing in the \(i^{th}\) previous logical form (LF). Thus, to reference the event mentioned in the previous LF, we use \(e(-1)\), as shown for question Q_5. If more than one event appears in the previous LF, we use an additional index \(j\) to match the event index in the previous LF. Coreference between events is represented simply using the equality operator, e.g. \(e = e(-1)\). The dataset contains logical forms for 237 interactions: 74 mouse clicks and 163 NL queries.

### 3.2 Artificial Interactions

The number of annotated real interactions is too small for training an effective semantic parsing model. To increase the number of training examples, we designed and implemented an artificial data generator that simulates user-GUI interactions, with sentence templates defining the skeleton of each entry in order to maintain high-quality sentence structure and grammar. This approach is similar to (Weston et al., 2015), with the difference that we need a much higher degree of variation such that the machine learning model does not memorize all possible sentences, and consequently a much richer template database. We therefore implemented a template language with recursive grammar, that can be used to define as many templates and generate as many data examples as desired. We used the same vocabulary as for the real interactions dataset. To generate contextual dependencies (e.g. event coreference), the implementation allows for more complex combo templates where a sequence of templates are instantiated together. A more detailed description of the template language and the simulator implementation is given in (Chen et al., 2019) and Appendix A, together with illustrative examples. The simulator was used to generate 1,000 interactions and their logical forms: 312 mouse clicks and 688 NL queries.

### 4 Baseline Models for Semantic Parsing

This section describes two baseline models: a standard LSTM encoder-decoder for sequence generation SeqGen (Section 4.1) and its attention-augmented version SeqGen+Att2In (Section 4.2). This last model will be used later in Section 5 as a component in the context-dependent semantic parsing architecture.
Both the context vector $d_t$ and $s_t$ are used to predict the next token $\hat{y}_t$ in the logical form:

$$\hat{y}_t \sim \text{softmax}(W_h s_t + W_d d_t)$$

where $l_j$ is the $j$-th hidden state of the decoder for the previous logical form $Y^{-1}$.

The context vector used in the decoder is comprised of the context vectors from the three attention models $\text{Att2In}$, $\text{Att2HisIn}$ and $\text{Att2HisLF}$:

$$d_t = \text{concat}(c_t, \hat{c}_t, \hat{c}_t)$$ (5)

## 5 Context-Dependent Semantic Parsing

In Figure 4 we show our proposed semantic parsing model, $\text{SP+Att2All+Copy}$ ($\text{SPAAC}$). Similar to the baseline models, we use a bi-directional LSTM to encode the input and another LSTM as the decoder. Context-dependency is modeled using two types of mechanisms: attention and copying. The attention mechanism (Section 5.1) is comprised of 3 models: $\text{Att2HisIn}$ attending to the previous input, $\text{Att2HisLF}$ attending to the previous logical form, and the $\text{Att2In}$ introduced in Section 4.2 that attends to the current input. The copying mechanism (Section 5.2) is comprised of two models: one for handling unseen tokens, and one for handling coreference to events in the current and previous logical forms.

### 5.1 Attention Mechanisms

At decoding step $t$, the $\text{Att2HisIn}$ attention model computes the context vector $\hat{c}_t$ as follows:

$$\hat{e}_{tk} = \tilde{v}_k^T \tanh(W_h r_k + U_h s_{t-1})$$

$$\beta_{tk} = \frac{\exp(\hat{e}_{tk})}{\sum_{l=1}^{m^2} \exp(\hat{e}_{tl})}, \quad \hat{c}_t = \sum_{k=1}^{n} \beta_{tk} \cdot r_k$$

where $r_k$ is the encoder hidden state corresponding to $x_k$ in the previous input $X^{-1}$, $\hat{c}_t$ is the context vector, and $\beta_{tk}$ is an attention weight.

Similarly, the $\text{Att2HisLF}$ model computes the context vector $\hat{c}_t$ as follows:

$$\hat{e}_{tj} = \tilde{v}_j^T \tanh(W_e j + U_e s_{t-1})$$

$$\gamma_{tj} = \frac{\exp(\hat{e}_{tj})}{\sum_{j=1}^{n} \exp(\hat{e}_{tj})}, \quad \hat{c}_t = \sum_{j=1}^{n} \gamma_{tj} \cdot l_j$$

where $X.l$ is the length of the current input, $Y.l$ is the length of the current logical form, $s_j^X$ is the LSTM state for $x_j$, and $s_j^Y$ is the LSTM state for $y_j$. $O_j \in \{0, 1\}$ is a label indicating whether $x_j$ is an OOV. We use logistic regression to compute the OOV probability, i.e. $p_o(O_j = 1|s_j^X, s_j^Y) = \sigma(w_o^T[s_j^X, s_j^Y])$.

Similarly, to solve coreference, the model is trained to learn which entity in the previously generated logical form $\hat{Y}^{-1} = \{\hat{y}_j\}$ is coreferent with the entity in the current logical form by minimizing the following loss:

$$L_{\text{ref}}(Y) = -\sum_{t=1}^{Y.l} \sum_{j=1}^{Y.l} \log p_r(R_j|s_j^{Y^{-1}}, s_t^Y)$$ (7)
Figure 4: Context-dependent semantic parsing architecture. We use a Bi-LSTM (left) to encode the input and a LSTM (right) as the decoder. We show only parts of the LF to save space. The complete generated LF at time $T-1$ is $Y_{-1} = \{\text{Answer, (, e, ), } \land, \text{Around, (, e, ., time, OOV, ), } \land, \text{e, ., type, ==, DiscreteType}\}$. The token 10am is copied from the input to replace the generated OOV token (solid green arrow). The complete generated LF at time $T$ is $Y = \{\text{Answer, (, REF, ., time, )}\}$. The entity token $e$ is copied from the previous LF to replace the generated REF token (solid green arrow). Orange dash arrows attend to historical input. Blue dash arrows attend to current input. Purple dash arrows attend to previous logical form.

the following token generation loss:

$$L_{\text{gen}}(Y) = - \sum_{t=1}^{Y.l} \log p(y_t|Y_{t-1}, X) \quad (8)$$

where $Y.l$ is the length of the current logical form.

5.3 Supervised Learning: SPAAC-MLE

The supervised learning model SPAAC-MLE is obtained by training the semantic parsing architecture from Figure 4 to minimize the sum of the 3 negative log-likelihood losses:

$$L_{\text{MLE}}(Y) = L_{\text{gen}}(Y) + L_{\text{oov}}(Y) + L_{\text{ref}}(Y) \quad (9)$$

At inference time, beam search is used to generate the LF sequence (Ranzato et al., 2015; Wiseman and Rush, 2016). During inference, if the generated token at position $t$ is OOV, we copy the token from the current input $X$ that has the maximum OOV probability, i.e. $\arg \max_j p_o(O_j = 1|s^X_j, s^Y_t)$.

Similarly, if the generated entity token at position $t$ is REF, we copy the entity token from the previous LF $Y_{t-1}$ that has the maximum coreference probability, i.e. $\arg \max_j p_r(R_j = 1|s^{Y_{t-1}}_j, s^Y_t)$.

5.4 Reinforcement Learning: SPAAC-RL

All models described in this paper are evaluated using sequence-level accuracy, a discrete metric where a generated logical form is considered to be correct if it is equivalent with the ground truth logical form. This is a strict evaluation measure in the sense that it is sufficient for a token to be wrong to invalidate the entire sequence. At the same time, there can be many generated sequences that are correct, e.g. any reordering of the clauses from the ground truth sequence is correct. The large number of potentially correct generations can lead MLE-trained models to have sub-optimal performance (Paulus et al., 2017; Rennie et al., 2017; Zeng et al., 2016; Norouzi et al., 2016). Furthermore, although “teacher forcing” (Williams and Zipser, 1989) is widely used for training sequence generation models, it leads to exposure bias (Ranzato et al., 2015): the network has knowledge of the ground truth LF tokens up to the current token during training, but not during testing, which can lead to propagation of errors at generation time.

Like Paulus et al. (2017), we address these problems by using policy gradient to train a token generation policy that aims to directly maximize sequence-level accuracy. We use the self-critical policy gradient training algorithm proposed by Rennie et al. (2017). We model the sequence generation process as a sequence of actions taken according to a policy, which takes an action (token $\hat{y}_t$) at each step $t$ as a function of the current state (history $\hat{Y}_{t-1}$), according to the probability $p(\hat{y}_t|\hat{Y}_{t-1})$. The algorithm uses this probability to define two policies: a greedy, baseline policy $\pi^b$
that takes the action with the largest probability, i.e. \( \pi^*(y_{t-1}) = \arg \max_{y_t} p(y_t|y_{t-1}) \); and a sampling policy \( \pi^s \) that samples the action according to the same distribution, i.e. \( \pi^s(y_{t-1}) \propto p(y_t|y_{t-1}) \).

The baseline policy is used to generate a sequence \( \hat{Y}^b \), whereas the sampling policy is used to generate another sequence \( \hat{Y}^s \). The reward \( R(\hat{Y}^s) \) is then defined as the difference between the sequence-level accuracy (A) of the sampled sequence \( \hat{Y}^s \) and the baseline sequence \( \hat{Y}^b \). The corresponding self-critical policy gradient loss is:

\[
L_{RL} = -R(\hat{Y}^s) \times L_{MLE}(\hat{Y}^s) = -(A(\hat{Y}^s) - A(\hat{Y}^b)) \times L_{MLE}(\hat{Y}^s) \tag{10}
\]

Thus, minimizing the RL loss is equivalent to maximizing the likelihood of the sampled \( \hat{Y}^s \) if it obtains a higher sequence-level accuracy than the baseline \( \hat{Y}^b \).

6 Experimental Evaluation

All models are implemented in Tensorflow using dropout to deal with overfitting. For both datasets, 10% of the data is put aside for validation. After tuning on the artificial validation data, the feed-forward neural networks dropout rate was set to 0.5 and the LSTM units dropout rate was set to 0.3. The word embeddings had dimensionality of 64 and were initialized at random. Optimization is performed with the Adam algorithm. For each dataset, we use five-fold cross evaluation, where the data is partitioned into five folds, one fold is used for testing and the other folds for training. The process is repeated five times to obtain test results on all folds. We use an early-stop strategy on the validation set. The number of gradient updates is typically more than 20,000. All the experiments are performed on a single NVIDIA GTX1080 GPU.

The models are trained and evaluated on the artificial interactions first. To evaluate on real interactions, the models are pre-trained on the entire artificial dataset and then fine-tuned using real interactions. SPAAC-RL is pre-trained with MLE loss to provide more efficient policy exploration. We use sequence level accuracy as evaluation metric for all models: a generated sequence is considered correct if and only if all the generated tokens match the ground truth tokens.

We report experimental evaluations of the proposed models SPAAC-MLE and SPAAC-RL and baseline models SeqGen, SeqGen+Att2In on the Artificial interactions.

Table 3: Sequence-level accuracy on the 2 datasets.

<table>
<thead>
<tr>
<th>Models</th>
<th>Artificial</th>
<th>Real</th>
</tr>
</thead>
<tbody>
<tr>
<td>SeqGen</td>
<td>51.8</td>
<td>22.2</td>
</tr>
<tr>
<td>SeqGen+Att2In</td>
<td>72.7</td>
<td>35.4</td>
</tr>
<tr>
<td>SPAAC-MLE</td>
<td>84.3</td>
<td>66.9</td>
</tr>
<tr>
<td>SPAAC-RL</td>
<td>88.7</td>
<td>74.8</td>
</tr>
</tbody>
</table>

Table 4: Examples generated by SPAAC-MLE and SPAAC-RL using real interactions. T: true logical forms. MLE: logical forms by SPAAC-MLE. RL: logical forms by SPAAC-RL.

Real and Artificial Interactions Datasets in Table 3. We also report examples generated by the SPAAC models in Tables 4 and 5.

6.1 Discussion

The results in Table 3 demonstrate the importance of modeling context-dependency, as the two SPAAC models outperform the baselines on both datasets. The RL model also obtains substantially better accuracy than the MLE model. The improvement in performance over the MLE model for the real data is statistically significant at \( p = 0.05 \) in a one-tailed paired t-test.

Analysis of the generated logical forms revealed that one common error made by SPAAC-MLE is the generation of incorrect event types. Some of these errors are fixed by the current RL model. However, there are instances where even the RL-trained
Table 5: Examples generated by SPAAC-MLE and SPAAC-RL using artificial interactions. T: true logical forms. MLE: logical forms generated by SPAAC-MLE. RL: logical forms generated by SPAAC-RL.

<table>
<thead>
<tr>
<th>Does he always get some sleep around 4:30pm?</th>
</tr>
</thead>
<tbody>
<tr>
<td>T&amp;MLE&amp;RL: $Answer(\text{cond(around}(x, 4:30pm) \Rightarrow \text{any(e.type == reportedsleep \land e.time == x}))$</td>
</tr>
<tr>
<td>Is it the first week of the patient?</td>
</tr>
<tr>
<td>T&amp;MLE&amp;RL: $Answer(\text{week(currentdate)} == x) \land \text{order}(x, 1, \text{sequence}(e, \text{e.type == week}))$</td>
</tr>
<tr>
<td>How many months she has multiple exercises?</td>
</tr>
<tr>
<td>T&amp;MLE&amp;RL: $Answer(\text{count}(x, \text{count}(e, \text{e.type == exercise \land e.date == x}) &gt; 1 \land x\text{.type == month}))$</td>
</tr>
<tr>
<td>When is the first time he changes his infusion set?</td>
</tr>
<tr>
<td>T&amp;MLE&amp;RL: $Answer(\text{e.date} \land \text{order}(e, 1, \text{sequence}(e, \text{e.type == infusionset}))$</td>
</tr>
<tr>
<td>How many months she has multiple exercises?</td>
</tr>
<tr>
<td>T&amp;MLE&amp;RL: $Answer(\text{count}(x, \text{count}(e, \text{e.type == exercise \land e.date == x}) &gt; 1 \land x\text{.type == month}))$</td>
</tr>
<tr>
<td>Does she ever get some rest around 5:37pm?</td>
</tr>
<tr>
<td>T&amp;MLE&amp;RL: $Answer(\text{any(e.type == reportedsleep \land around(e.time, 5:37pm)})$</td>
</tr>
<tr>
<td>When is the first time he changes his infusion set?</td>
</tr>
<tr>
<td>T&amp;MLE&amp;RL: $Answer(\text{e.date} \land \text{order}(e, 1, \text{sequence}(e, \text{e.type == infusionset}))$</td>
</tr>
</tbody>
</table>

model outputs the wrong event type. By comparing the sampled logical forms $\hat{Y}^s$ and the generated baseline logical forms $\hat{Y}^b$, we found that sometimes the sampled tokens for event types are the same as those in the baseline. An approach that we plan to investigate in future work is to utilize more advanced sampling methods to generate $\hat{Y}^s$, in order to achieve a better balance between exploration and exploitation.

7 Related Work

Question Answering has been the topic of recent research (Yih et al., 2014; Dong et al., 2015; Andreas et al., 2016; Hao et al., 2017; Abujaibal et al., 2017; Chen and Bunescu, 2017). Semantic parsing, which maps text in natural language to meaning representations in formal logic, has emerged as an important component for building QA systems, as in (Liang, 2016; Jia and Liang, 2016a; Zhong et al., 2017). Context-dependent processing has been explored in complex, interactive QA (Harabagiu et al., 2005; Kelly and Lin, 2007) and semantic parsing (Zettlemoyer and Collins, 2009; Artzi and Zettlemoyer, 2011; Long et al., 2016a; Iyyer et al., 2017; Suhr et al., 2018; Long et al., 2016b). Although these approaches take into account sequential dependencies between questions or sentences, the setting in our work has a number of significant distinguishing features, such as the importance of time – data is represented naturally as multiple time series of events – and the anchoring on a graphical user interface that also enables direct interactions through mouse clicks and a combination of factual queries and interface commands.

Dong and Lapata (2016) use an attention-enhanced encoder-decoder architecture to learn the logical forms from natural language without using hand-engineered features. Their proposed Seq2Tree architecture can capture the hierarchical structure of logical forms. Jia and Liang (2016b) train a sequence-to-sequence RNN model with a novel attention-based copying mechanism to learn the logical forms from questions. The copying mechanism has been investigated by Gu et al. (2016) and Gulcehre et al. (2016) in the context of a wide range of NLP applications. These semantic parsing models considered sentences in isolation. In contrast, generating correct logical forms in our task required modeling sequential dependencies between logical forms. In particular, coreference is modeled between events mentioned in different logical forms by repurposing the copying mechanism originally used for modeling out-of-vocabulary tokens.

8 Conclusion

We introduced a new semantic parsing setting in which users can query a system using both natural language and direct interactions (mouse clicks) within a graphical user interface. Correspondingly, we created a dataset of real interactions and a much larger dataset of artificial interactions. The correct interpretation of a natural language query often requires knowledge of previous interactions with the system. We proposed a new sequence generation architecture that modeled this context dependency through multiple attention models and a copying mechanism for solving coreference. The proposed architecture is shown to outperform standard LSTM encoder-decoder architectures that are context agnostic. Furthermore, casting the sequence generation process in the framework of reinforcement learning alleviates the exposure bias and leads to substantial improvements in sequence-level accuracy.

The two datasets and the implementation of the systems presented in this paper are made publicly available at https://github.com/charleschen1015/SemanticParsing.
The data visualization GUI is available under the name OHIO-T1DM-VIEWER at [http://smarthealth.cs.ohio.edu/nih.html](http://smarthealth.cs.ohio.edu/nih.html).

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