Sequicity: Simplifying Task-oriented Dialogue Systems with Single Sequence-to-Sequence Architectures

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Abstract

Existing solutions to task-oriented dialogue systems follow pipeline designs which introduce architectural complexity and fragility. We propose a novel, holistic, extendable framework based on a single sequence-to-sequence (seq2seq) model which can be optimized with supervised or reinforcement learning. A key contribution is that we design text spans named belief spans to track dialogue believes, allowing task-oriented dialogue systems to be modeled in a seq2seq way. Based on this, we propose a simplistic Two Stage CopyNet instantiation which demonstrates good scalability: significantly reducing model complexity in terms of number of parameters and training time by an order of magnitude. It significantly outperforms state-of-the-art pipeline-based methods on two datasets and retains a satisfactory entity match rate on out-of-vocabulary (OOV) cases where pipeline-designed competitors totally fail.

1 Introduction

The challenge of achieving both task completion and human-like response generation for task-oriented dialogue systems is gaining research interest. Wen et al. (2017b, 2016a, 2017a) pioneered a set of models to address this challenge. Their proposed architectures follow traditional pipeline designs, where the belief tracking component is the key component (Chen et al., 2017).

In the current paradigm, such a belief tracker builds a complex multi-class classifier for each slot (See §3.2) which can suffer from high complexity, especially when the number of slots and their values grow. Since all the possible slot values have to be pre-defined as classification labels, such trackers also cannot handle the requests that have out-of-vocabulary (OOV) slot values. Moreover, the belief tracker requires delexicalization, i.e., replacing slot values with their slot names in utterances (Mrkšić et al., 2017). It does not scale well, due to the lexical diversity. The belief tracker also needs to be pre-trained, making the models unrealistic for end-to-end training (Eric and Manning, 2017a). While Eric and Manning (2017a,b) investigated building task-oriented dialogue systems by using a seq2seq model, unfortunately, their methods are rather preliminary and do not perform well in either task completion or response generation, due to their omission of a belief tracker.

Questioning the basic pipeline architecture, in this paper, we re-examine the tenets of belief tracking in light of advances in deep learning. We introduce the concept of a belief span (bspan), a text span that tracks the belief states at each turn. This leads to a new framework, named Sequicity, with a single seq2seq model. Sequicity decomposes the task-oriented dialogue problem into the generation of bspans and machine responses, converting this problem into a sequence optimization problem. In practice, Sequicity decodes in two stages: in the first stage, it decodes a bspan to facilitate knowledge base (KB) search; in the second, it decodes a machine response on the condition of knowledge base search result and the bspan.

Our method represents a shift in perspective compared to existing work. Sequicity employs a single seq2seq model, resulting in a vastly simplified architecture. Unlike previous approaches with an overly parameterized delexicalization-based belief tracker, Sequicity achieves much less train-
ing time, better performance on larger a dataset and an exceptional ability to handle OOV cases. Furthermore, Sequicity is a theoretically and aesthetically appealing framework, as it achieves true end-to-end trainability using only one seq2seq model. As such, Sequicity leverages the rapid development of seq2seq models (Gehring et al., 2017; Vaswani et al., 2017; Yu et al., 2017) in developing solutions to task-oriented dialogue scenarios. In our implementation, we improve on CopyNet (Gu et al., 2016) to instantiate Sequicity framework in this paper, as key words present in bspan and machine responses recur from previous utterances. Extensive experiments conducted on two benchmark datasets verify the effectiveness of our proposed method.

Our contributions are fourfold: (1) We propose the Sequicity framework, which handles both task completion and response generation in a single seq2seq model; (2) We present an implementation of the Sequicity framework, called Two Stage CopyNet (TSCP), which has fewer number of parameters and trains faster than state-of-the-art baselines (Wen et al., 2017b, 2016a, 2017a); (3) We demonstrate that TSCP significantly outperforms state-of-the-art baselines on two large-scale datasets, inclusive of scenarios involving OOV; (4) We release source code of TSCP to assist the community to explore Sequicity.

2 Related Work

Historically, task-oriented dialog systems have been built as pipelines of separately trained modules. A typical pipeline design contains four components: 1) a user intent classifier, 2) a belief tracker, 3) a dialogue policy maker and a 4) response generator. User intent detectors classify user utterances to into one of the pre-defined intents. SVM, CNN and RNN models (Silva et al., 2011; Hashemi et al., 2016; Shi et al., 2016) perform well for intent classification. Belief trackers, which keep track of user goals and constraints every turn (Henderson et al., 2014a,b; Kim et al., 2017) are the most important component for task accomplishment. They model the probability distribution of values over each slot (Lee, 2013). Dialogue policy makers then generate the next available system action. Recent experiments suggest that reinforcement learning is a promising paradigm to accomplish this task (Young et al., 2013a; Cuayahuitl et al., 2015; Liu and Lane, 2017), when state and action spaces are carefully designed (Young et al., 2010). Finally, in the response generation stage, pipeline designs usually pre-define fixed templates where placeholders are filled with slot values at runtime (Dhingra et al., 2017; Williams et al., 2017; Henderson et al., 2014b,a). However, this causes rather static responses that could lower user satisfaction. Generating a fluent, human-like response is considered a separate topic, typified by the topic of conversational systems (Li et al., 2015).

3 Preliminaries

3.1 Encoder-Decoder Seq2seq Models

Current seq2seq models adopt encoder–decoder structures. Given a source sequence of tokens \( X = x_1 x_2 ... x_n \), an encoder network represent \( X \) as hidden states: \( H^{(x)} = h_1^{(x)} h_2^{(x)} ... h_n^{(x)} \). Based on \( H^{(x)} \), a decoder network generates a target sequence of tokens \( Y = y_1 y_2 ... y_m \) whose likelihood should be maximized given the training corpus.

As of late, the recurrent neural network with attention (Att-RNN) is now considered a baseline encoder–decoder architecture. Such networks employ two (sometimes identical) RNNs, one for encoding (i.e., generating \( H^{(x)} \)) and another for decoding. Particularly, for decoding \( y_j \), the decoder RNN takes the embedding \( y_{j-1} \) to generate a hidden vector \( h_j^{(y)} \). Afterwards, the decoder attends to \( X \): calculating attention scores between all \( h_i^{(x)} \in H^{(x)} \) and \( h_j^{(y)} \) (Eq. (1)), and then sums all \( h_i^{(x)} \), weighted by their corresponding attention scores (Eqs. (2)). The summed result \( \tilde{h}_j^{(x)} \) concatenates \( h_j^{(y)} \) as a single vector which is mapped into an output space for a softmax operation (Eq. (3)) to decode the current token:

\[
\begin{align*}
    u_{ij} &= v^T \tanh(W_1 h_i^{(x)} + W_2 h_j^{(y)}) \quad \text{(1)} \\
    \tilde{h}_j^{(x)} &= \sum_{i=1}^n e_{ij}^{u} h_i^{(x)} \quad \text{(2)} \\
    y_j &= \text{softmax}(O \begin{bmatrix} \tilde{h}_j^{(x)} \\ h_j^{(y)} \end{bmatrix}) \quad \text{(3)}
\end{align*}
\]

where \( v \in \mathbb{R}^{l \times l}; W_1, W_2 \in \mathbb{R}^{l \times d} \) and \( O \in \mathbb{R}^{V \times d}. d \) is embedding size and \( V \) is vocabulary set and \( |V| \) is its size.

1http://github.com/WING-NUS/sequicity
3.2 Belief Trackers

In the multi-turn scenarios, a belief tracker is the key component for task completion as it records key information from past turns (Wen et al., 2017b; Henderson et al., 2013, 2014a,b). Early belief trackers were designed as Bayesian networks where each node is a dialogue belief state (Paek and Horvitz, 2000; Young et al., 2013b). Recent work successfully represents belief trackers as discriminative classifiers (Henderson et al., 2013; Williams, 2012; Wen et al., 2017b).

Wen et al. (2017b) apply discrimination approaches (Henderson et al., 2013) to build one classifier for each slot in their belief tracker. Following the terminology of (Wen et al., 2017b), a slot can be either **informable** or **requestable**, which have been annotated in CamRes676 and KVRET. Individually, an informable slot, specified by user utterances in previous turns, is set to a constraint for knowledge base search; whereas a requestable slot records the user’s need in the current dialogue. As an example of belief trackers in CamRes676, **food_type** is an informable slot, and a set of food types is also predefined (e.g., **Italian**) as corresponding slot values. In (Wen et al., 2017b), the informable slot **food_type** is recognized by a classifier, which takes user utterances as input to predict if and which type of food should be activated, while the requestable slot of **address** is a binary variable. **address** will be set to true if the slot is requested by the user.

4 Method

We now describe the Sequicity framework, by first explaining the core concept of bspans. We then instantiate the Sequicity framework with our introduction of an improved CopyNet (Gu et al., 2016).

4.1 Belief Spans for Belief Tracking

The core of belief tracking is keeping track of informative and requestable slot values when a dialogue progresses. In the era of pipeline-based methods, supervised classification is a straightforward solution. However, we observe that this traditional architecture can be updated by applying seq2seq models directly to the problem. In contrast to (Wen et al., 2017b) which treats slot values as classification labels, we record them in a text span, to be decoded by the model. This leverages the state-of-the-art neural seq2seq models to learn and dynamically generate them. Specifically, our bspan has an information field (marked with `<Inf>` to store values of informable slots since only values are important for knowledge base search. Bspans can also feature a requested field (marked with `<Req>`), storing requestable slot names if the corresponding value is True.

At turn $t$, given the user utterance $U_t$, we show an example of both bspan $B_t$ and machine response $R_t$ generation in Figure 1, where annotated slot values at each turn are decoded into bspans. $B_t$ contains an information slot **Italian** because the user stated “Italian food” in $U_t$. During the second turn, the user adds an additional constraint **cheap** resulting in two slot values in $B_2$’s information field. In the third turn, the user further asks for the restaurant’s phone and address, which are stored in requested slots of $B_3$.

Our bspan solution is concise: it simplifies multiple sophisticated classifiers with a single sequence model. Furthermore, it can be viewed as an explicit data structure that expedite knowledge base search as its format is fixed: following (Wen et al., 2017b), we use the informative slots values directly for matching fields of entries in databases.

4.2 The Sequicity Framework

We make a key observation that at turn $t$, a system only needs to refer to $B_{t-1}$, $R_{t-1}$ and $U_t$ to generate a new belief span $B_t$ and machine response $R_t$, without appealing to knowing all past utterances. Such Markov assumption allows Sequicity to concatenate $B_{t-1}$, $R_{t-1}$ and $U_t$ (denoted as $B_{t-1}R_{t-1}U_t$) as a source sequence for seq2seq modeling, to generate $B_t$ and $R_t$ as target output sequences at each turn. More formally, we represent the dialogue utterances as \{(\text{\textit{B}_0R_0U_1; B_1R_1});(\text{\textit{B}_1R_1U_2; B_2R_2}); ...; (\text{\textit{B}_{t-1}R_{t-1}U_t; B_tR_t})\} where $B_0$ and $R_0$ are initialized as empty sequences. In this way, Sequicity fulfills both task accomplishment and response generation in an unified seq2seq model. Note that we process $B_t$ and $R_t$ separately, as the belief state $B_t$ depends only on $B_{t-1}R_{t-1}U_t$, while the response $R_t$ is additionally conditioned on $B_t$ and the knowledge base search results (denoted as $k_t$); that is, $B_t$ informs the $R_t$’s contents. For example, $R_t$ must include all the request slots from $B_t$ when communicating the entities fulfilling the requests found in the knowledge base. Here, $k_t$ helps generate $R_t$ pragmatically.
Generally, $k_t$ has three possibilities: 1) multiple matches, 2) exact match and 3) no match, while the machine responses differ accordingly. As an example, let’s say a user requests an Italian restaurant. In the scenario of multiple matches, the system should prompt for additional constraints for disambiguation (such as restaurant price range). In the second exact match scenario where a single target (i.e., restaurant) has been found, the system should inform the user their requested information (e.g., restaurant address). If no entity is obtained, the system should inform the user and perhaps generate a cooperative response to retry a different constraint.

We thus formalize Sequicity as a seq2seq model which encodes $B_{t-1}R_{t-1}U_t$ jointly, but decodes $B_t$ and $R_t$ separately, in two serial stages. In the first stage, the seq2seq model decodes $B_t$ unconditionally (Eq. 4a). Once $B_t$ obtained, the decoding pauses to perform the requisite knowledge base search based on $B_t$, resulting in $k_t$. Afterwards, the seq2seq model continues to the second decoding stage, where $R_t$ is generated on the additional conditions of $B_t$ and $k_t$ (Eq. 4b).

$$B_t = \text{seq2seq}(B_{t-1}R_{t-1}U_t|0, 0) \quad (4a)$$

$$R_t = \text{seq2seq}(B_{t-1}R_{t-1}U_t|B_t, k_t) \quad (4b)$$

Sequicity is a general framework suitably implemented by any of the various seq2seq models. The additional modeling effort beyond a general seq2seq model is to add the conditioning on $B_t$ and $k_t$ to decode the machine response $R_t$. Fortunately, natural language generation with specific conditions has been extensively studied (Wen et al., 2016b; Karpathy and Fei-Fei, 2015; Mei et al., 2016) which can be employed within this framework.

### 4.3 Sequicity Instantiation: A Two Stage CopyNet

Although there are many possible instantiations, in this work we purposefully choose a simplistic architecture, leaving more sophisticated modeling for future work. We term our instantiated model a Two Stage CopyNet (TSCP). We denote the first $m'$ tokens of target sequence $Y$ are $B_t$ and the rests are $R_t$, i.e. $B_t = y_1 \ldots y_{m'}$ and $R_t = y_{m'+1} \ldots y_m$.

**Two-Stage CopyNet**. We choose to improve upon CopyNet (Gu et al., 2016) as our seq2seq model. This is a natural choice as we observe that target sequence generation often requires the copying of tokens from the input sequence. Let’s discuss this in more detail. From a probabilistic point of view, the traditional encoder–decoder structure learns a language model. To decode $y_j$, we can employ a $softmax$ (e.g., Eq. 3) to calculate the probability distribution over $V$ i.e., $P_j^v(v)$ where $v \in V$, and then choose the token with the highest generation probability. However, in our case, tokens in the target sequence $Y$ might
be exactly copied from the input X (e.g., “Italian”). These copied words need to be explicitly modeled. CopyNet (Gu et al., 2016) is a natural fit here, as it enlarges the decoding output space from \( V \) to \( V \cup X \). For \( y_j \), it considers an additional copy probability \( P^c_j(v) \), indicating the likelihood of \( y_j \) copied from \( v \in X \). Following (Gu et al., 2016), the simple summation of both probabilities \( P^c_j(v) = P^f_j(v) + P^e_j(v) \), \( v \in V \cup X \) is treated as the final probability in the original paper.

In Sequicity, simply applying original CopyNet architecture is insufficient, since \( B_t \) and \( R_t \) have different distributions. We here employ two separate RNN (GRU in our implementation) in decoder: one for \( B_t \) and the other for \( R_t \). In the first decoding stage, we have a copy-attention mechanism on \( X \) to decode \( B_t \); then calculate the generation probability through attending to \( X \) as introduced in Sec 3.1, as well as the copy probability for each word \( v \in X \) following (Gu et al., 2016) by Eq. 5:

\[
P^c_j(v) = \frac{1}{Z} \sum_{i: x_i = v} e^{\psi(x_i)}, j \leq m' \tag{5}
\]

where \( Z \) is a normalization term and \( \psi(x_i) \) is the score of “copying” word \( x_i \) and is calculated by:

\[
\psi(x_i) = \sigma(h^{(x)}_t W_c) h^{(y)}_j, j \leq m' \tag{6}
\]

where \( W_c \in \mathbb{R}^{d \times d} \).

In the second decoding stage (i.e., decoding \( R_t \)), we apply the last hidden state of \( B_t \) as the initial hidden state of the \( R_t \) GRU. However, as we need to explicitly model the dependency on \( B_t \), we have copy-attention mechanism on \( B_t \) instead of on \( X \): treating all tokens of \( B_t \) as the candidate for copying and attention. Specifically, we use hidden state generated by \( B_t \) GRU, i.e., \( h^{(y)}_j \), to calculate copying using Eqs. 7 and 8 and attention score as introduced in Sec 3.1. It helps to reduce search space because all key information of \( X \) for task completion has been included in \( B_t \).

\[
P^c_j(v) = \frac{1}{Z} \sum_{i: y_i = v} e^{\psi(y_i)}, i \leq m' < j \leq m \tag{7}
\]

\[
\psi(y_i) = \sigma(h^{(y)}_i W_c) h^{(y)}_j, i \leq m' < j \leq m \tag{8}
\]

In contrast to recent work (Eric and Manning, 2017a) that also employs a copy-attention mechanism to generate a knowledge-base search API and machine responses, our proposed method advances in two aspects: on one hand, bspans reduce the search space from \( U_1 R_1 \ldots U_t R_t \) to \( B_{t-1} R_{t-1} U_t \) by compressing key points for the task completion given past dialogues; on the other hand, because bspans revisit context by only handling the \( B_t \) with a fixed length, the time complexity of TSCP is only \( O(T) \), comparing \( O(T^2) \) in (Eric and Manning, 2017a).

**Involving \( k_t \) when decoding \( R_t \).** As \( k_t \) has three possible values: obtaining only one, multiple or no entities. We let \( k_t \) be a vector of three dimensions, one of which signals a value. We append \( k_t \) to the embeddings \( y_j \), as shown in Eq. (9) that is fed into an GRU for generating \( h^{(y)}_{j+1} \). This approach is also referred to as Language Model Type condition (Wen et al., 2016b)

\[
y'_j = \begin{bmatrix} y_j \\ k_t \end{bmatrix}, j \in [m' + 1, m] \tag{9}
\]

**4.4 Training**

The standard cross entropy is adopted as our objective function to train a language model:

\[
\sum_{j=1}^{m} y_j \log P_j(y_j) \tag{10}
\]

In response generation, every token is treated equally. However, in our case, tokens for task completion are more important. For example, when a user asks for the address of a restaurant, it matters more to decode the placeholder <address> than decode words for language fluency. We can employ reinforcement learning to fine tune the trained response decoder with an emphasis to decode those important tokens.

Inspired by (Wen et al., 2017a), in the context of reinforcement learning, the decoding network can be viewed as a policy network, denoted as \( \pi_\theta(y_j) \) for decoding \( y_j \) \((m' + 1 \leq j \leq m)\). Accordingly, the choice of word \( y_j \) is an action and its hidden vector generated by decoding GRU is the corresponding state. In reinforcement tuning stage, the trained response decoder is the initial policy network. By defining a proper reward function \( r^{(j)} \) for decoding \( y_j \), we can update the trained
response model with policy gradient:

$$\frac{1}{m-m'} \sum_{j=m'+1}^{m} r(j) \frac{\partial log\pi_\theta(y_j)}{\partial \theta}$$  \hspace{1cm} (11)$$

where $r(j) = r(j) + \lambda r(j+1) + \lambda^2 r(j+2) + \ldots + \lambda^{m-j+1} r(m)$. To encourage our generated response to answer the user requested information but avoid long-winded response, we set the reward at each step $r(j)$ as follows: once the placeholder of requested slot has been decoded, the reward for current step is 1; otherwise, current step’s reward is -0.1. $\lambda$ is a decay parameter. Sec 5.2 for $\lambda$ settings.

5 Experiments

We assess the effectiveness of Sequicity in three aspects: the task completion, the language quality, and the efficiency. The evaluation metrics are listed as follows:

- **BLEU** to evaluate the language quality (Papineni et al., 2002) of generated responses (hence top-1 candidate in (Wen et al., 2017b)).
- **Entity match rate** evaluates task completion. According to (Wen et al., 2017b), it determines if a system can generate all correct constraints to search the indicated entities of the user. This metric is either 0 or 1 for each dialogue.
- **Success F$_1$** evaluates task completion and is modified from the success rate in (Wen et al., 2017b, 2016a, 2017a). The original success rate measures if the system answered all the requested information (e.g. address, phone number). However, this metric only evaluates recall. A system can easily achieve a perfect task success by always responding all possible request slots. Instead, we here use success F$_1$ to balance both recall and precision. It is defined as the F$_1$ score of requested slots answered in the current dialogue.
- **Training time.** The training time is important for iteration cycle of a model in industry settings.

5.1 Datasets

We adopt the CamRest676 (Wen et al., 2017a) and KVRET (Eric and Manning, 2017b) datasets. Both datasets are created by a Wizard-of-Oz (Kelley, 1984) method on Amazon Mechanical Turk platform, where a pair of workers are recruited to carry out a fluent conversation to complete an assigned task (e.g. restaurant reservation). During conversation, both informative and requestable slots are recorded by workers.

CamRest676’s dialogs are in the single domain of restaurant searching, while KVRET is broader, containing three domains: calendar scheduling, weather information retrieval and point of interest (POI) Navigation. Detailed slot information in each domain are shown in Table 1. We follow the data splits of the original papers as shown in 1.

5.2 Parameter Settings

For all models, the hidden size and the embedding size $d$ is set to 50. $|V|$ is 800 for CamRes676 and 1400 for KVRET. We train our model with an Adam optimizer (Kingma and Ba, 2015), with a learning rate of 0.003 for supervised training and 0.0001 for reinforcement learning. Early stopping is performed on developing set. In reinforcement learning, the decay parameter $\lambda$ is set to 0.8. We also use beam search strategy for decoding, with a beam size of 10.

5.3 Baselines and Comparisons

We first compare our model with the state-of-the-art baselines as follow:

- **NDM** (Wen et al., 2017b). As described in Sec 1, it adopts pipeline designs with a belief tracker component depending on delexicalization.
- **NDM+Att+SS.** Based on the NDM model, an additional attention mechanism is performed on the belief trackers and a snapshot learning mechanism (Wen et al., 2016a) is adopted.
- **LIDM** (Wen et al., 2017a). Also based on NDM, this model adopts neural variational inference with reinforcement learning.
Table 2: Model performance on CamRes676 and KVRET. This table is split into two parts: competitors on the upper side and our ablation study on the bottom side. Mat. and Succ. F1 are for match rate and success F1 respectively. Time full column reports training time till converge. For NDM, NDM+Att+SS and LIDM, we also calculate the training time for the rest parts except for the belief tracker (Time N B).

|                     | CamRes676 | KVRET |
|---------------------|-----------|-------|
|                     | Mat.      | BLEU  | Succ. F1 | Time full | Time N B | Mat.      | BLEU  | Succ. F1 | Time full | Time N B |
| (1) NDM             | 0.904     | 0.212 | 0.832    | 91.9 min  | 8.6 min  | 0.724     | 0.186 | 0.741    | 285.5 min | 29.3 min |
| (2) NDM + Att + SS  | 0.904     | 0.240 | 0.836    | 91.7 min  | 10.4 min | 0.724     | 0.188 | 0.745    | 289.7 min | 33.5 min |
| (3) LIDM            | 0.912     | 0.246 | 0.840    | 97.7 min  | 14.4 min | 0.721     | 0.173 | 0.762    | 312.8 min | 56.6 min |
| (4) KVRN            | N/A       | 0.134 | N/A      | 21.4 min  | –        | 0.459     | 0.184 | 0.540    | 46.9 min  | –        |
| (5) TSCP            | 0.927     | 0.253 | 0.854    | 7.3 min   | –        | 0.845     | 0.219 | 0.811    | 25.5 min  | –        |
| (6) Att-RNN         | 0.851     | 0.248 | 0.774    | 7.2 min   | –        | 0.805     | 0.208 | 0.801    | 23.0 min  | –        |
| (7) TSCP \(k_t\)   | 0.927     | 0.232 | 0.835    | 7.2 min   | –        | 0.845     | 0.168 | 0.759    | 25.3 min  | –        |
| (8) TSCP \(RL\)    | 0.927     | 0.234 | 0.834    | 4.1 min   | –        | 0.845     | 0.191 | 0.774    | 17.5 min  | –        |
| (9) TSCP \(B_t\)   | 0.888     | 0.197 | 0.809    | 22.9 min  | –        | 0.628     | 0.182 | 0.755    | 42.7 min  | –        |

- KVRN (Eric and Manning, 2017b) uses one seq2seq model to generate response as well as interacting with knowledge base. However, it does not incorporate a belief tracking mechanism.

For NDM, NDM+Att+SS, LIDM, we run the source code released by the original authors. For KVRN, we replicate it since there is no source code available. We also performed an ablation study to examine the effectiveness of each component.

- TSCP \(k_t\). We removed the conditioning on \(k_t\) when decoding \(R_t\).
- TSCP \(RL\). We removed reinforcement learning which fine tunes the models for response generation.
- Att-RNN. The standard seq2seq baseline as described in the preliminary section (See §3.1).
- TSCP \(B_t\). We removed bspans for dialogue state tracking. Instead, we adopt the method in (Eric and Manning, 2017a): concatenating all past utterance in a dialogue into a CopyNet to generate user information slots for knowledge base search as well as machine response.

5.4 Experimental Results

As shown in Table 2, TSCP outperforms all baselines (Row 5 vs. Rows 1–4) in task completion (entity match rate, success F1) and language quality (BLEU). The more significant performance of TSCP in KVRET dataset indicates the scalability of TSCP. It is because KVRET dataset has significant lexical variety, making it hard to perform delexicalization for Wen et al.’s model (Rows 1–3). However, CamRes676 is relatively small with simple patterns where all systems work well. As predicted, KVRN (Row 4) performs worse than TSCP (Row 5) due to lack of belief tracking.

Compared with Wen et al.’s models (Rows 1–3), TSCP takes a magnitude less time to train. Although TSCP is implemented in PyTorch while Wen et al.’s models in Theano, such speed comparison is still valid, as the rest of the NDM model — apart from its belief tracker — has a comparable training speed to TSCP (7.3 mins vs. 8.6 mins on CamRes676 and 25.5 mins vs. 29.3 mins on KVRET), where model complexities are similar. The bottleneck in the time expense is due to belief tracker training. In addition, Wen et al.’s models perform better at the cost of more training time (Rows 1, 2 and 3), suggesting the intrinsic complexity of pipeline designs.

Importantly, ablation studies validate the necessity of bspans. With bspans, even a standard seq2seq model (Att-RNN, Row 6) beats sophisticated models such as attention copyNets (TSCP \(B_t\), Row 9) in KVRET. Furthermore, TSCP (Row 5) outperforms TSCP \(B_t\) (Row 9) in all aspects: task completion, language quality and training speed. This validate our theoretical analysis in Sec 4.3. Other components of TSCP are also important. If we only use vanilla Attention-based RNN instead of copyNet, all metrics for model effectiveness decrease, validating our hypothesis that the copied words need to be specifically modeled. Secondly, BLEU score is sensitive to kno-
edge base search result \( k_t \) (Row 7 vs. Row 5). By examining error cases, we find that the system is likely to generate common sentences like “you are welcome” regardless of context, due to corpus frequency. Finally, reinforcement learning effectively helps both BLEU and success \( F_1 \) although it takes acceptable additional time for training.

5.5 OOV Tests

Previous work predefines all slot values in a belief tracker. However, a user may request new attributes that has not been predefined as a classification label, which results in an \textit{entity mismatch}. TSCP employs copy mechanisms, gaining an intrinsic potential to handle OOV cases. To conduct the OOV test, we synthesize OOV test instances by adding a suffix \texttt{unk} to existing slot fillers. For example, we change “I would like Chinese food” into “I would like Chinese\texttt{unk} food.” We then randomly make a proportion of testing data OOV and measure its entity match rate. For simplicity, we only show the three most representative models pre-trained in the in-vocabulary data: TSCP, TSCP\(_B \) and NDM.

![Figure 2: OOV tests](image)

As shown in Figure 2, 0% OOV rate means no OOV instance while 100% OOV rate means all instances are changed to be OOV. Compared with NDM, TSCP still performs well when all slot fillers are unknown. This is because TSCP actually learns sentence patterns. For example, CamRes676 dataset contains a frequent pattern “I would like [food\_type] food” where the [food\_type] should be copied in \( B_t \) regardless what exact word it is. In addition, the performance of TSCP\(_B \) decreases more sharply than TSCP as more instances set to be OOV. This might be because handling OOV cases is much harder when search space is large.

5.6 Empirical Model Complexity

Traditional belief trackers like (Wen et al., 2017b) are built as a multi-class classifier, which models each individual slot and its corresponding values, introducing considerable model complexities. This is especially severe in large datasets with a number of slots and values. In contrast, Sequicity reduces such a complex classifier to a language model. To compare the model complexities of two approaches, we empirically measure model size. We split KVRET dataset by their domains, resulting in three sub-datasets. We then accumulatively add the sub-datasets into training set to examine how the model size grows. We here selectively present TSCP, NDM and its separately trained belief tracker, since Wen et al.’s set of models share similar model sizes.

![Figure 3: Model size sensitivity with respect to KVRET](image)

As shown in Figure 3, TSCP has a magnitude less number of parameters than NDM and its model size is much less sensitive to distinct slot values increasing. It is because TSCP is a seq2seq language model which has an approximate linear complexity to vocabulary size. However, NDM employs a belief tracker which dominates its model size. The belief tracker is sensitive to the increase of distinct slot values because it employs complex structures to model each slot and corresponding values. Here, we only perform empirical evaluation, leaving theoretically complexity analysis for future works.

5.7 Discussions

In this section we discuss if Sequicity can tackle \textit{inconsistent user requests}, which happens when users change their minds during a dialogue. Inconsistent user requests happen frequently and are dif-
ficult to tackle in belief tracking (Williams, 2012; Williams et al., 2013). Unlike most of previous pipeline-based work that explicitly defines model actions for each situation, Sequicity is proposed to directly handle various situations from the training data with less manual intervention. Here, given examples about restaurant reservation, we provide three different scenarios to discuss:

- **A user totally changes his mind.** For example, the user request a Japanese restaurant first and says “I don’t want Japanese food anymore, I’d like French now.” Then, all the slot activated before should be invalid now. The slot annotated for this turn is only French. Sequicity can learn this pattern, as long as it is annotated in the training set.

- **User requests cannot be found in the KB** (e.g., Japanese food). Then the system should respond like “Sorry, there is no Japanese food...”. Consequently, the user can choose a different option: “OK, then French food.” The activated slot Japanese will be replaced as French, which our system can learn. Therefore, an important pattern is the machine-response (e.g., “there is no [XXX constraint]”) in the immediate previous utterance.

- **Other cases.** Sequicity is expected to generate both slot values in a belief span if it doesn’t know which slot to replace. To maintain the belief span, we run a simple post-processing script at each turn, which detects whether two slot values have the same slot name (e.g., food_type) in a pre-defined slot name-value table. Then, such script only keeps the slot value in the current turn of user utterance. Given this script, Sequicity can accurately discover the slot requested by a user in each utterance. However, this script only works when slot values are pre-defined. For inconsistent OOV requests, we need to build another classifier to recognize slot names for slot values.

To sum up, Sequicity, as a framework, is able to handle various inconsistent user input despite its simple design. However, detailed implementations should be customized depends on different applications.

6 Conclusion

We propose Sequicity, an extendable framework, which tracks dialogue believes through the decoding of novel text spans: belief spans. Such belief spans enable a task-oriented dialogue system to be holistically optimized in a single seq2seq model. One simplistic instantiation of Sequicity, called Two Stage CopyNet (TSCP), demonstrates better effectiveness and scalability of Sequicity. Experiments show that TSCP outperforms the state-of-the-art baselines in both task accomplishment and language quality. Moreover, our TSCP implementation also betters traditional pipeline architectures by a magnitude in training time and adds the capability of handling OOV. Such properties are important for real-world customer service dialog systems where users’ inputs vary frequently and models need to be updated frequently. For our future work, we will consider advanced instantiations for Sequicity, and extend Sequicity to handle unsupervised cases where information and requested slots values are not annotated.

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