Constraint based Knowledge Base Distillation in End-to-End Task Oriented Dialogs

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Abstract

End-to-End task-oriented dialogue systems generate responses based on dialog history and an accompanying knowledge base (KB). Inferring those KB entities that are most relevant for an utterance is crucial for response generation. Existing state of the art scales to large KBs by softly filtering over irrelevant KB information. In this paper, we propose a novel filtering technique that consists of (1) a pairwise similarity based filter that identifies relevant information by respecting the n-ary structure in a KB record, and, (2) an auxiliary loss that helps in separating contextually unrelated KB information. We also propose a new metric – multiset entity F1 which fixes a correctness issue in the existing entity F1 metric. Experimental results on three publicly available task-oriented dialog datasets show that our proposed approach outperforms existing state-of-the-art models.

1 Introduction

Task oriented dialog systems interact with users to achieve specific goals such as restaurant reservation or calendar enquiry. To satisfy a user goal, the system is expected to retrieve necessary information from a knowledge base and convey it using natural language. Recently several end-to-end approaches (Bordes and Weston, 2017; Wu et al., 2018; He et al., 2020b; Madotto et al., 2018) have been proposed for learning these dialog systems.

Inferring the most relevant KB entities necessary for generating the response is crucial for achieving task success. To effectively scale to large KBs, existing approaches (Wen et al., 2018; Wu et al., 2018) distill the KB by softly filtering irrelevant KB information based on the dialog history. For example, in Figure 1 the ideal filtering technique is expected to filter just the row 1 as the driver is requesting information about dinner with Alex. But existing techniques often filter some irrelevant KB information along with the relevant KB information. For example, in Figure 1 row 3 may also get filtered along with row 1.

Our analysis of the best performing distillation technique (Wu et al., 2018) revealed that embeddings learnt for entities of the same type are quite close to each other. This may be due to entities of the same type often appearing in similar context in history and KB. Such embeddings hurt the overall performance as they reduce the gap between relevant and irrelevant KB records. For example, in Figure 1 row 3 may not get distilled out if Alex and Ana have similar embeddings.

In this paper, we propose Constraint based knowledge base Distillation NETwork (CDN), which (1) uses a novel pairwise similarity based distillation computation which distills KB at a record-level, and (2) an auxiliary loss which helps to distill contextually unrelated KB records by enforcing constraints on embeddings of entities of the same type. We noticed the popular entity F1 evaluation metric has a correctness issue when the response contains multi instances of the same entity value. To fix this issue, we propose a new metric called multiset entity F1. We empirically show that CDN performs either significantly better than or comparable to existing approaches on three pub-
2 Related Work

We first discuss approaches that are closely related to our work. Wu et al. (2018) perform KB distillation but fails to capture the relationship across attributes in KB records. It represents a KB record with multiple attributes as a set of triples (subject, predicate, object). This breaks direct connection between record attributes and requires the system to reason over longer inference chains. In Figure 1, if event field is used as the key to break the record into triples, then the distillation has to infer that (dinner, invitee, Alex), (dinner, date, 1st Feb) and (dinner, time, 10am) are connected. In contrast, CDNet performs KB distillation by maintaining the attribute relationships. Wen et al. (2018) perform distillation using the similarity between dialog history representation and each attribute representation in a KB record, whereas CDNet uses word based pairwise similarity for distillation.

We now briefly discuss approaches that improve other aspects of task oriented dialog systems. He et al. (2020c) and He et al. (2020b) model KBs using Relational GCNs (Schlichtkrull et al., 2018). Raghu et al. (2019) provide support for entities unseen during train. Reddy et al. (2019) improve the ability to reason over KB by respecting the relationships between connected attributes. Qin et al. (2019) restrict the response to contain entities from a single KB record. (Qin et al., 2020) handle multiple domains using shared-private networks and He et al. (2020a) optimize their network on both F1 and BLEU. We are the first to propose a pairwise similarity score for KB distillation and a embedding constraint loss to distill irrelevant KB records.

3 CDNet

CDNet \(^3\) has an encoder-decoder architecture that takes as input (1) the dialog history \(\mathcal{H}\), modelled as a sequence of utterances \(\{u_i\}_{i=1}^k\) and each utterance \(u_i\) as sequence of words \(\{w_i^j\}\), and (2) a knowledge base \(K\) with \(M\) records \(\{r_m\}_{m=1}^M\) and each record \(r_m\) has \(N\) key-value attribute pairs \(\{(k^n, v^n_m)\}_{n=1}^N\). The network generates the system response \(Y = (y_1, \ldots, y_T)\) one word at a time.

3.1 CDNet Encoder

**Context Encoder:** The dialog history \(\mathcal{H}\) is encoded using a hierarchical encoder (Sordoni et al., 2015). Each utterance representation \(u_i\) is computed using a Bi-GRU (Schuster and Paliwal, 1997).

\(\text{We denote the hidden state of the } i^{th}\text{ word in } i^{th}\text{ utterance as } w_i^t.\) The context representation \(c\) is generated by passing \(u_i s\) through a GRU.

**KB Encoder:** We encode the KB using the multi-level memory proposed by Reddy et al. (2019) as its structure allows us to perform distillations over KB records. The KB memory contains two-levels. The first level is a set of KB records. Each KB record is represented as sum of its attributes. The first record is represented as a set of attributes. Each attribute is a key-value pair, where the key \(k^n\) is the attribute type embedding and the value \(v^n_m\) is the attribute embedding.

3.2 KB Distillation

The KB distillation module softly filters irrelevant KB records based on the dialog history by computing a distillation distribution \(P_d\) over the KB records. To compute \(P_d = [d_1, \ldots, d_M]\), we first score each KB record \(r_m\) based on the dialog history \(\mathcal{H}\) as follows:

\[
s_m = \sum_{w \in \mathcal{H}} \sum_{v^n_m \in r_m} \cos\text{Sim}(\Phi^e(w), \Phi^e(v^n_m)) \tag{1}
\]

where \(\text{CosSim}\) is the cosine similarity between two vectors. The distillation likelihood \(d_m\) for each record \(r_m\) then is given by \(d_m = e^{s_m}/\sum_{q=1}^M e^{s_q}.\)

Defining distillation distribution over the KB records rather than KB triples has two main advantages: (1) attributes (such as invitee, event, time and date in Figure 1) in a KB record are directly connected and thus easy to distill, (2) it helps to distill the right records even when the record keys are not unique. In Figure 1, row 3 would be distilled even though it shares the same event name.

3.3 CDNet Decoder

Following Wu et al. (2018), we first generate a sketch response which uses entity type (or sketch) tag in place of an entity. For example, The @meeting with @invitee is at @time is generated instead of The dinner with Alex is at 10pm.

When an entity tag is generated, we choose an entity suggested by the context and KB memory pointers.

**Sketch RNN:** We use a GRU to generate the sketch response. At each time \(t\), a generate distribution

\(^3\)https://github.com/dair-iitd/CDNet
$P_y$ is computed using the decoder hidden state $h_t$ and an attended summary of the dialog context $g_t$. The summary $g_t = \sum_{i} a_{ij} w_{it}^j$, where $a_{ij}$ is the Luong attention (Luong et al., 2015) weights over the context word representations ($w_{it}^j$).

**Context Memory Pointer:** At each time $t$, generate the copy distribution over the context $P_{con}$ by performing a multi-hop Luong attention over the context memory. The initial query $q_t^0$ is set to $h_t$. $q_t^0$ is then attended over the context to generate an attention distribution $a_t^1$ and a summarized context $g_t^1$. We represent this as $g_t^1 = \text{Hop}(q_t^0, x)$. In the next hop the same process is repeated by updating the query $q_t^1 = q_t^0 + g_t^1$. The attention weights after $H$ hops is used for computing the context pointer $P_{con}$ as follows:

$$P_{con}(y_t = w) = \sum_{ij:w_{it}^j = w} a_{ij}^H$$

(2)

**KB Memory Pointer:** At each time $t$, we generate the copy distribution over the KB $P_{kb}$ using (1) Luong attention weight $\beta_m^t$ over the KB record $r_m$ and (2) Luong attention weight $\gamma_m^t$ over attribute keys in a record $k^n$ and (3) the distillation weight $d_m$ over the KB record $r_m$. The KB pointer $P_{kb}$ is computed as follows:

$$P_{kb}(y_t = w) = \frac{\sum_{mn:w_{it}^j = w} d_m \beta_m^t \gamma_m^t}{\sum_{mn} d_m \beta_m^t \gamma_m^t}$$

(3)

The two copy pointers are combined using a soft gate $\alpha$ (See et al., 2017) to get the final copy distribution $P_c$ as follows,

$$P_c(y_t) = \alpha P_{kb}(y_t) + (1 - \alpha) P_{con}(y_t)$$

(4)

### 3.4 Loss

We guide the distillation module using two auxiliary loss terms: entity constraint loss $L_{ec}$ and distillation loss $L_d$. Often entities of the same type (e.g., Ana and Alex) have embeddings similar to each other. As a result, records with similar but unrelated entities are incorrectly assigned a high distillation likelihood. To alleviate this problem, we make the cosine similarity between two entities of the same type to be as low as possible. This is captured by the constraint loss $L_{ec}$ given by,

$$L_{ec} = \sum_{(e_a, e_b) \in E} \cos(e_a, e_b)$$

(5)

where $E$ is a set of entity pairs in the KB that belong to the same entity type.

The distillation likelihood $d_m$ of a KB record $r_m$ depends on the similarity between entities in the record and the words mentioned in the dialog context. We compute the distillation loss by defining reference distillation distribution $d^*_m$ as $s_m^* / \sum_{q=1}^M s_q^*$, where $s_m^*$ is the number of times any attribute in $r_m$ occurs in $H$ and in the gold response. The distillation loss is given by,

$$L_d = -\sum_{m=1}^M d_m^* \log(d_m)$$

(6)

The overall loss function $L = L_g + L_c + L_{ec} + L_d$, where $L_g$ and $L_c$ are the cross entropy loss on $P_g$ and $P_c$ respectively. Detailed equations are described in Appendix B.

### 4 Experimental Setup

**Datasets:** We evaluate our model on three datasets – CamRest (Wen et al., 2017), Multi-WOZ 2.1 (WOZ) (Budzianowski et al., 2018) and Stanford Multi-Domain (SMD) Dataset (Eric et al., 2017).

**Baselines:** We compare CDN with the following baselines: MLM (Reddy et al., 2019), DSR (Wen et al., 2018), GLMP (Wu et al., 2018), Entity Consistent (Qin et al., 2019), EER (He et al., 2020), FG2Seq (He et al., 2020), TTOS (He et al., 2020), and DFNet (Qin et al., 2020).

**Training Details:** CDN is trained end to end using Adam optimizer (Kingma and Ba, 2014). The
embedding dimensions of the hidden states of encoder and decoder GRU are set to 200 and 100 respectively. Word embeddings are initialized with pre-trained 200d GloVe embeddings (Pennington et al., 2014). Words not in Glove are initialized using Glorot uniform distribution (Glorot and Bengio, 2010). The dropout rate is set to 0.2 and teacher forcing ratio set to 0.9. The best hyper-parameter setting for each dataset and other training details are reported in the Appendix A.

Evaluation Metrics: We measure the performance of all the models using BLEU (Papineni et al., 2002), our proposed multiset entity F1 and for completeness the previously used entity F1 (Wu et al., 2018).

MultiSet Entity F1 (MSE F1): The entity F1 is used to measure the model’s ability to predict relevant entities from the KB. It is computed by micro averaging over the set of entities in the gold responses and the set of entities in the predicted responses. This metric suffers from two main problems. First, when the gold response has multiple instances of the same entity value, it is accounted for just once in the set representation. For example, in Table 1 the entity value 11am occurs twice in the gold response but accounted for just once in the set representation. As a result the recall computation does not penalize the prediction pred-1 for missing an instance of 11am. Second, the existing metric fails to penalize models that stutter. For example, in Table 1 the precision of pred-2 is not penalized for repeating the entity value 8th.

We propose a simple modification to the entity F1 metric to fix these correctness issues. The modified metric, named MultiSet Entity F1, is computed by micro averaging over the multiset of entities rather than a set. As multisets allow multiple instances of same entity values, it (1) accounts for the same entity value mentioned more than once in the gold by penalizing recall for missing any instances and (2) accounts for models that stutters by penalizing the precision.

5 Results

The results are shown in Table 2. On CamRest and SMD, CDN outperforms existing models in both MSE F1 and BLEU. On WOZ, CDN achieves best only in MSE F1. We observed that the responses generated by CDN on WOZ were appropriate, but did not have good lexical overlap with the gold responses. To investigate this further, we perform a human evaluation of the responses predicted by CDN, FG2Seq and EER.

Human Evaluation: We conduct a human evaluation to assess two dimensions of generated responses: (1) Appropriateness: how useful are the responses for the given dialog context and KB, and (2) Naturalness: how human-like are the predicted responses. We randomly sampled 75 dialogs from each of the three datasets and requested two judges to evaluate on a Likert scale (Likert, 1932). The results are summarized in Table 3. CDN outper-
Table 3: Human Evaluation of CDN|ET on the Cam-Rest, SMD and Multi-WOZ 2.1 datasets.

| Model     | Appropriateness | Naturalness |
|-----------|-----------------|-------------|
|           | SMD  | Cam  | WoZ  | SMD  | Cam  | WoZ  |
| EER       | 2.9  | 3.8  | 3.4  | 3.6  | 4.2  | 4.0  |
| FG2Seq    | 3.1  | 3.7  | 3.7  | 3.9  | 4.3  | 4.0  |
| CDN|ET     | 3.6  | 4.1  | 3.9  | 3.7  | 4.3  | 4.1  |

Table 4: Ablation study of CDN|ET on the CamRest and SMD datasets.

| Model            | CamRest | SMD |
|------------------|---------|-----|
|                  | BLEU    | MSE | F1  | BLEU    | MSE | F1  |
| CDN|ET             | 21.8   | 68.4 | 17.8  | 62.9 |
| No \( \mathcal{L}_{\text{ec}} \) | 19.2   | 65.4 | 17.4  | 62.2 |
| Naive Dist.      | 15.0   | 64.2 | 16.9  | 60.6 |
| Entry-Level Attn.| 16.2   | 62.0 | 17.1  | 59.4 |

forms both FG2Seq and EER on appropriateness across all three datasets. Despite having a lower BLEU score on WOZ, CDN|ET performs in-par with the other two baselines on naturalness.

Ablation Study: We perform an ablation study by defining three variants. Table 4 shows the MSE F1 and BLEU for the two settings on CamRest and SMD datasets. (1) We remove the entity constraint loss \( \mathcal{L}_{\text{ec}} \) from the overall loss \( \mathcal{L} \). (2) We replace our pairwise similarity based score \( s_m(t, c) \) proposed by (Wu et al., 2018). We refer to this setting as naive distillation. (3) We replace our pairwise similarity based score \( s_m(t, c) \) with the entry-level attention proposed by (Wen et al., 2018). We see that both our contributions: pairwise similarity scorer for computing distillation distribution and the entity constraint loss contribute to the overall performance.

Discussion: We now discuss the effect of the entity constraint loss \( \mathcal{L}_{\text{ec}} \) on the KB entity embeddings. Figure 3 shows the t-SNE plot (Van der Maaten and Hinton, 2008) of entity embeddings of CDN|ET and GLMP where entities of the same type are represented using the same colour. We see that entities of the same type (e.g. father and boss of the type invitees) are clustered together in embedding space of GLMP, while they are distributed across the space in CDN|ET. This shows that the entity constraint loss has helped reduce the embedding similarity between entities of the same type and ensures KB records with similar but unrelated entities are filtered by the KB distillation. Visualization of distillation distribution helping identify relevant KB entities is shown in Appendix C.

6 Conclusion

We propose CDN|ET for learning end-to-end task oriented dialog system. CDN|ET performs KB distillation at the level of KB records, thereby respecting the relationships between the connected attributes. CDN|ET uses a pairwise similarity based score function to better distill the relevant KB records. By defining constraints over embeddings of entities of the same type, CDN|ET filters out contextually unrelated KB records. We propose a simple modification to the entity F1 metric that helps fix correctness issues. We refer to the new metric asmultiset entity F1. CDN|ET significantly outperforms existing approaches on multiset entity F1 and appropriateness, while being comparable on naturalness and BLEU. We release the code for further research.

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A Training Details:
All the hyper parameters are finalised after a grid search over the dev set. We sample learning rates (LR) from \( \{2.5 \times 10^{-4}, 5 \times 10^{-4}, 10^{-4}\} \). The Disentangle Label Dropout (DLD) rate (Raghu et al., 2019) is sampled from \( \{0.0, 0.05, 0.10, 0.15, 0.20\} \). The number of hops \( H \) in the response decoder is sampled from \( \{1, 3, 5\} \). We ran each hyperparameter setting 10 times and use the setting with the best validation entity F1. The best performing hyperparameters for all datasets are listed in Table 5.

| Dataset | Hops | DLD | LR      | Val MSE F1 |
|---------|------|-----|---------|------------|
| CamRest | 1    | 0%  | 0.0005  | 68.6       |
| SMD     | 3    | 5%  | 0.00025 | 60.4       |
| WoZ 2.1 | 3    | 0%  | 0.00025 | 34.3       |

Table 5: Best performing hyperparameters along with the best validation Entity F1 (Val Ent. F1) achieved for the three datasets.

All experiments were run on a single Nvidia V100 GPU with 32GB of memory. CDN has an average runtime of 3 hours (6 min per epoch), 10 hours (20 min per epoch) and 24 hours (36 min per epoch) on CamRest, SMD and WOZ respectively. CDN has a total of 2.8M trainable parameters (400K for embedding matrix, 720K for context encoder, 240k for the sketch RNN and 1440k for the Memory pointers).

B Detailed Equations

In this section, we describe the details of context encoder, CDNNetDecoder and the loss.

B.1 Context Encoder

Given a dialog history \( \mathcal{H} \) we compute the utterance representation \( \mathbf{u}_i \) and context representation \( \mathbf{c} \) as follows:

\[
\mathbf{u}_i = \text{BiGRU}(\Phi^c(w_i^1), \ldots, \Phi^c(w_i^{\tau_i}))
\]

\[
\mathbf{c} = \text{GRU}(\mathbf{u}_1, \ldots, \mathbf{u}_k)
\]

where \( \tau_i \) is the number of words in utterance \( u_i \) and \( w_i^j \) is the \( j \)th word in the \( i \)th utterance.

B.2 CDNNet Decoder

Let \( \mathbf{h}_t \) and \( y_t \) be the hidden state and the predicted word at time \( t \) respectively. The hidden state is computed as follows,

\[
\mathbf{h}_t = \text{GRU}(\Phi^c(y_{t-1}), \mathbf{h}_{t-1})
\]

Now, we compute multi-hop Luong attention over the words representations \( w^j_t \) in the context memory. We set the initial query \( \mathbf{q}_t^0 \) to \( \mathbf{h}_t \) and then apply Luong attention as follows:

\[
a_{ij}^t = \frac{\exp(W_1\tanh(W_2[w^j_t, \mathbf{q}_t^0]))}{\sum_j \exp(W_1\tanh(W_2[w^j_t, w^j_t]))}
\]

where \( W_1, W_2 \) are trainable parameters. We then compute the summarized context representation \( \mathbf{g}_t^1 \) and the next hop query as follows:

\[
\mathbf{g}_t^1 = \sum_{ij} a_{ij}^t w^j_t
\]

\[
\mathbf{q}_t^1 = \mathbf{q}_t^0 + \mathbf{g}_t^1
\]

We repeat this for \( H \) hops. The attention vector after \( H \) hop is represented \( a^H \). The generate distribution \( P_g \) is given by:

\[
P_g(y_t = w) = \sum_{ij:w^j_t = w} a_{ij}^H
\]

The KB copy distribution \( P_{kb} \) is given by,

\[
\beta_m^t = \text{Softmax}(W_4\tanh(W_3[\mathbf{g}^H_t, \mathbf{h}_t, \mathbf{r}_m]))
\]

\[
\gamma_m^t = \text{Softmax}(W_6\tanh(W_7[\mathbf{g}^H_t, \mathbf{h}_t, \mathbf{k}^m]))
\]

\[
P_{kb}(y_t = w) = \sum_{mn} \gamma_m^t \beta_m^t
\]

where \( W_4, W_5, W_6 \) and \( W_7 \) are trainable parameters. Now we compute the gate \( \alpha \) to combine \( P_{con} \) and \( P_{kb} \) to get a final copy distribution \( P_c \) as follows:

\[
\mathcal{K}_t = \sum_m d_m \beta_m^t \mathbf{r}_m
\]

\[
\alpha = \text{Sigmoid}(W_8[\mathbf{h}_t, \mathbf{r}_m, \mathcal{K}_t])
\]

\[
P_c = \alpha P_{kb}(y_t) + (1 - \alpha) P_{con}(y_t)
\]

where \( W_8 \) is a trainable parameter.

B.3 Loss

We compute the cross entropy loss over the generate \( P_g \) and copy \( P_c \) distribution as follows:

\[
\mathcal{L}_g = \sum_{t=1}^T \log(P_g(y_t))
\]

\[
\mathcal{L}_c = \sum_{t=1}^T \log(P_c(y_t))
\]
C Distillation Visualisation

We show the visualisation of how the KB distillation distribution helps the decoder rectify the incorrect KB memory pointer inference in Figure 4. Figure 5 shows how the KB distillation distribution helps increase the confidence associated with the correct entity in the KB.

D Datasets

We present statistics of SMD, CamRest and WOZ in Table 6.

|            | SMD | CamRest | WOZ |
|------------|-----|---------|-----|
| Train Dialogs | 2425 | 406     | 1839|
| Val Dialogs   | 302  | 135     | 117 |
| Test Dialogs  | 304  | 135     | 141 |

Table 6: Statistics of the three datasets.

E Domain-Wise Results

Table 7 and Table 8 show the domain wise entity F1 scores of SMD and WOZ datasets respectively. We note that CDN either has the best or the second-best performance in domain wise scores.

F Qualitative Example

Table 9 shows responses predicted by CDN, EER and FG2Seq for an example from the WOZ dataset.

G Human Evaluation

Figure 6 shows a screenshot of the task used for collecting human judgements.

| Model  | BLEU | F1  | MSE F1 | Cal | Wea | Nav |
|--------|------|-----|--------|-----|-----|-----|
| MLM    | 17.0 | 54.6| -      | 66.7| 56  | 46.9|
| DSR    | 12.7 | 51.9| -      | 52.1| 50.4| 52.0|
| Ent. Const. | 13.9 | 53.7| -      | 55.6| 52.2| 54.5|
| TTOS   | 17.4 | 55.4| -      | 63.5| 64.1| 45.9|
| DNet   | 14.4 | 62.7| -      | 73.1| 57.6| 57.9|
| GLMP   | 13.9 | 59.6| 59.6   | 70.2| 58.0| 54.3|
| EER    | 17.2 | 59.0| 55.1   | 71.8| 57.8| 52.5|
| FG2Seq | 16.8 | 61.1| 59.1   | 73.3| 57.4| 56.1|

Table 7: Domain wise Entity F1 performance of CDN and baselines on the SMD dataset.

| Model  | BLEU | F1  | MSE F1 | Hot | Att | Res |
|--------|------|-----|--------|-----|-----|-----|
| DSR    | 9.1  | 30.0| -      | 27.1| 28.0| 33.4|
| DNet   | 9.4  | 35.1| 34.8   | 30.6| 28.1| 40.9|
| GLMP   | 6.9  | 32.4| -      | 28.1| 24.4| 38.4|
| EER    | 13.6 | 35.6| 35.0   | 35.7| 43.0| 34.2|
| FG2Seq | 14.6 | 36.5| 36.0   | 34.4| 37.2| 38.9|

Table 8: Domain wise Entity F1 performance of CDN and baselines on WOZ dataset.
| Distance | Traffic_Info | Poi_Type       | Address          | Poi        |
|----------|--------------|----------------|------------------|------------|
| 5 miles  | moderate_traffic | pizza_restaurant | 528_anton_ct     | pizza_my_heart |
| 4 miles  | heavy_traffic   | grocery_store   | 819_alma_st      | whole_foods |
| 3 miles  | no_traffic      | rest_stop       | 578_arbol_dr     | hotel_keen  |
| 4 miles  | no_traffic      | grocery_store   | 452_arcadia_pl   | whole_foods |
| 3 miles  | no_traffic      | shopping_center | 338_alester_ave  | midtown_shopping_center |
| 4 miles  | heavy_traffic   | pizza_restaurant | 113_anton_ct     | round_table |
| 3 miles  | moderate_traffic | chinese_restaurant | 271_springer_street | mandarin_roots |

**Figure 4:** Attention visualization of a decode time step of an example from SMD dataset. $p_{kb}$ corresponds to the sketch tag @poi. $p_{kb}$ is computed by combining the output of the KB memory pointer and the distillation distribution $p_d$.

| Distance | Traffic_Info | Poi_Type       | Address          | Poi        |
|----------|--------------|----------------|------------------|------------|
| 5 miles  | moderate_traffic | pizza_restaurant | 528_anton_ct     | pizza_my_heart |
| 4 miles  | heavy_traffic   | grocery_store   | 819_alma_st      | whole_foods |
| 3 miles  | no_traffic      | rest_stop       | 578_arbol_dr     | hotel_keen  |
| 4 miles  | no_traffic      | grocery_store   | 452_arcadia_pl   | whole_foods |
| 3 miles  | no_traffic      | shopping_center | 338_alester_ave  | midtown_shopping_center |
| 4 miles  | heavy_traffic   | pizza_restaurant | 113_anton_ct     | round_table |
| 3 miles  | moderate_traffic | chinese_restaurant | 271_springer_street | mandarin_roots |

**Figure 5:** Attention visualization of a decode time step of an example from SMD dataset. $p_{kb}$ corresponds to the sketch tag @address. $p_{kb}$ is computed by combining the output of the KB memory pointer and the distillation distribution $p_d$. 
usr-1: I need a cheap Spanish restaurant. Are there any around?

sys-1: Yes. La Raza is a restaurant serving Spanish food in the cheap price range. It is located at 4-_6_rose_crescent. Would you like a reservation?

usr-2: I would like a restaurant in the centre.

sys-2: La Raza is a cheap restaurant serving Spanish food in the centre part of town. Its address is 4-_6_rose_crescent and its postcode is cb2311.

usr-3: Great. Can you book me a table for 7 on Tuesday at 11:45 and provide me with a reference number?

Gold: All right. I’ve made a reservation. Your reference number is oog9kq5v. What else can I do for you?

EER: I’m sorry, but I was unable to book that for you. Would you like to try another restaurant?

FG2Seq: I’m sorry, but the La Raza restaurant restaurants. Would you like me to find another restaurant?

CDN: I have booked you at La Raza. Your reference number is oog9kq5v. Is there anything else I can help you with?

Table 9: Example dialog from WOZ along with responses generated by EER, FG2Seq and CDN.

Figure 6: A sample human evaluation task used for collecting appropriateness and naturalness of responses generated by three (anonymized) models.