What did you refer to? Evaluating Co-references in Dialogue

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Abstract

Existing neural end-to-end dialogue models have limitations on exactly interpreting the linguistic structures, such as ellipsis, anaphor and co-reference, etc., in dialogue history context. Therefore, it is hard to determine whether the dialogue models truly understand a dialogue or not, only depending on the coherence evaluation of their generated responses. To address these issues, in this paper, we proposed to directly measure the capability of dialogue models on understanding the entity-oriented structures via question answering and construct a new benchmark dataset, DEQA, including large-scale English and Chinese human-human dialogues. Experiments carried on representative dialogue models show that these models all face challenges on the proposed dialogue understanding task. The DEQA dataset will release for research use.

1 Introduction

Driven by the growth of interest in social chatbot, online customer service and virtual mobile assistant, social dialogue systems have received increasing research attention (Cui et al., 2017; Zhou et al., 2018; Hancock et al., 2019). The current dominant method has been sequence-to-sequence models, trained over large dialogue data end-to-end. Such models use neural network architectures such as Transformer (Vaswani et al., 2017) to encode a user utterance and a dialogue history before generating a system utterance (Adiwardana et al., 2020; Roller et al., 2020; Bao et al., 2020). A major advantage is the use of standard and general model architecture, which facilitates end-to-end training process over large scale dialogue text (Shang et al., 2015; Zhang et al., 2018, 2019, 2020).

Table 1: (a) Sample of English dialogue in the proposed dataset. U1 and U2 are two interlocutors in the dialogue. Qi and Ai (i=1,2) are clarification requests and the corresponding answers. (b) Co-reference chain annotation in OntoNotes 5.0 style.†

†IDENT denotes the entities in a co-reference chain are identical. “1.6-8” indicates that “a clean house” is from the 6th to 8th tokens in the 1st utterance.

Despite showing effectiveness in empirical evaluation, existing work has a few important limitations. First, it is difficult to visualize or interpret the representation of dialogue state from a dense neural network encoder. In particular, there is not explicit representation of entities, semantic relations or discourse structures. Second, the performance of a dialogue system is evaluated directly by the quality of the generated responses. However, relatively little work has been done on evaluating how a system response is determined, which can be important because a proper response can be generated by simply relying on superficial and spurious patterns in dialogues, and we want to find out the cause of
problematic responses for identifying model limitations. To address such limitations, it can be useful to directly measure the quality of dialogue understanding by asking a dialogue model to identify important structures in dialogue histories. In this paper, we focus on entity level understanding, evaluating references to entities in a dialogue history context. Such references can include explicit anaphora and implicit mentions by using zero pronouns. Take Table 1 (a) as an example, where the dialogue history consists of 7 utterances and the second utterance contains a pronoun “it”. At this point, we can measure system understanding of the dialogue state by checking whether the system can resolve the anaphora concerning “a clean house”.

Our goal is to provide a large-scale benchmark and to evaluate the performance of social chatbot systems on dialogue understanding concerning entities. One way to define the task is to cast it as a co-reference resolution problem (Yin et al., 2017; Kong et al., 2019; Quan et al., 2019), where a benchmark can be constructed by manually labeling co-reference information on a dialogue dataset, as shown in Table 1 (b). However, such a benchmark does not fully meet our goal because a separate model is necessary for achieving co-reference resolution, and it may be challenging to seamlessly integrate such a co-reference module into a dialogue model being tested.

We take a different method, checking dialogue understanding of dialogue systems by inserting clarification requests (Schlangen, 2004; Stoyanchev and Johnston, 2015) into dialogues, and evaluating the response of dialogue systems on such requests. One example is shown in Table 1 (a), where we break a dialogue in the middle, adding clarification requests. For example, for the question “Who is just a neat freak?”, the correct system response should be “Grandma”, which reflects that the model has correct understanding of the dialogue context.

The advantage is three fold. First, this method allows the evaluation of a dialogue system without using an external probe task, by directly evaluating system generated responses. This makes our benchmark directly useful for evaluating arbitrary social dialogue models. In contrast to open-ended responses in chit-chats, responses for the proposed clarification requests are factual thus facilitating automatic evaluation. Second, it allows easier crowdsourcing for dataset construction as compared with co-reference resolution, which requires strict training of manual labelers for understanding linguistic concepts. It is thus useful for acquiring large-scale datasets. Such observation is consistent with recent work on other NLP tasks (FitzGerald et al., 2018; Roit et al., 2020). Third, this method allows easy extension to dialogue understanding beyond the entity reference level, such as event co-references, semantic relations and discourse level understanding. No new labeling standards are necessary for adding a new task.

According to the above observations, we create a large scale benchmark, open domain Dialogue Entity via Question Answering (DEQA), which consists of one English dataset and one Chinese dataset, of 8,415 and 6,203 dialogues, respectively. Each dialogue contains one or more questions similar to the one in Table 1. We choose to evaluate representative multi-turn neural dialogue systems, including models using Transformer (Vaswani et al., 2017) and DialoGPT (Zhang et al., 2020). Results show that the prevalent models of multi-turn dialogue generation face challenges in the co-reference questions. We will release the dataset at Github for research use.

2 Dataset
We present the task (Section 2.1), the linguistic structures to evaluate (Section 2.2), the dataset construction (Section 2.3), the dataset characteristics (Section 2.4) and the evaluation metrics (Section 2.5) below.

2.1 Task Definition
Given a multi-turn dialogue, the task is to answer questions concerning one or more turns of the dialogue history. In particular, the model needs to answer questions about the anaphor and ellipsis phenomena that appear in the context. It is worth noting that most of the answers can be extracted from the given context, but some answers may not explicitly appear in the context. These questions are called summary questions. The dialogue model should also have the capability on answering these summary questions.

We have already seen one example of English dialogue in Table 1. Table 2 shows a sample Chinese dialogue in the annotated dataset and its English translation. For the second utterance “我也想吃... (I also want to eat...)”, the corresponding question is “你也想吃什么? (What do

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2https://github.com/adamszhu/DEQA
Table 2: Sample of Chinese dialogue in the annotated dataset.

| Chinese Dialogue | English Translation |
|------------------|---------------------|
| U_1:  | I want to eat fried chicken...  |
| U_2:  | I also want to eat... (literal translation)  |
| U_3:  | The fried chicken I brought yesterday was eaten by my cat.  |
| U_4:  | Haha, it’s time to teach it a lesson.  |
| U_5:  | Unwilling to do that.  |
| U_6:  | I can do it for you.  |
| U_7:  | I want to eat fried chicken...  |
| U_8:  | I also want to eat... (literal translation)  |

you want to eat too?" This question refers to the first utterance and the phrase “炸鸡(fried chicken)” should be extracted as the answer of the question. For the fourth utterance “哈哈，时候教育它了。(Haha, it’s time to teach it a lesson)”, there is a pronoun “它(it)” which should be resolved. A question “教育谁？（Teach whom a lesson？）” which refers to the fourth utterance is then raised. According to the third utterance, the answer of the question is “你的猫(your cat)”. Note that in the proposed task, some answers should be summarized from the whole dialogue rather than only one utterance.

2.2 Linguistic Structures

In our dataset, a question is raised towards one ellipsis or anaphor phenomenon in a given dialogue. The role of a raised question can be seen as a “label” of a pronoun or zero pronoun. Correspondingly, the answer to the question is thus the antecedent of the pronoun or zero pronoun. Ellipsis, anaphor and co-reference are used frequently in natural language expression, especially in human-human dialogues (Quan et al., 2019). The examples in dialogues include:

- **Ellipsis**
  1) Zero anaphora (Noun phrase ellipsis)
  U_1: “你喜欢邦乔维的音乐吗？” (“Do you like music of Bon Jovi?”)
  U_2: “是的(Yes), 我(I)喜欢(like)。”

  The noun phrase “邦乔维的音乐” (“music of Bon Jovi”) is omitted in the second utterance.

  2) Verbal phrase ellipsis
  U_1: “I like the V6 engine of Audi S4.”
  U_2: “So do I.”

  Here, “do” is a trigger word which indicates the ellipsis of verbal phrase “like the V6 engine of Audi S4”.

- **Anaphor**
  1) Personal pronoun

  U_1: “Do you know Kelly Clarkson?”
  U_2: “Yes, she is my idol.”

  “she” is a personal pronoun which refers to “Kelly Clarkson”.

  2) Demonstrative pronoun
  U_1: “Have you ever made some family albums?”
  U_2: “Yes, these are my treasures.”

  Here, “these” refers to “family albums”.

- **co-reference**
  U_1: “There is a concert of Taylor Swift next month.”
  U_2: “Let us sing with Swifty together!”

  In this case, “Swifty” and “Taylor Swift” are co-reference.

2.3 Data Annotation

The English dialogue data are sourced from the DailyDialogue dataset (Li et al., 2017). The Chinese dialogue data are collected by ourself from Douban, a Chinese online forum. We randomly sample a subset of dialogues from the above two dataset respectively, and then annotate these dialogues in question answering.

For annotation, the first step is to identify ellipsis, anaphor and co-reference phenomena of utterances in dialogue data. For each utterance, annotators determine whether the meaning of the utterance is complete when ignoring the dialogue context. If the meaning of an utterance is determined as incomplete, we can further identify ellipsis. Both zero anaphora and verbal phrase ellipsis are determined, and the anaphor can include both the personal and demonstrative pronouns. However, utterances such as “是(Yes)”, “不是(No)”, “好的(OK)” are not identified as ellipsis.

The second step is to raise questions to the identified zero anaphora, personal pronouns, demonstrative pronouns and coreferred entities. We require that the questions are not simply obtained...
Table 3: Statistics of the annotated dialogue dataset. # denotes “number”.

|                      | English | Chinese |
|----------------------|---------|---------|
| Total # of dialogues | 8,415   | 6,203   |
| Total # of questions | 11,904  | 10,387  |
| Training set         | 6,603   | 4,962   |
| Dev set              | 832     | 621     |
| Test set             | 830     | 620     |

by adding interrogative words in the original utterances. The third step is to give answers of each question, which may be an entity, a phrase, a chunk, a clause or a fragment of an utterance. Table 3 presents the statistics of the annotated dialogue dataset. In the end, we have 11,904 questions being labeled in 8,415 English dialogues, and 10,387 in 6,203 Chinese dialogues.

2.4 Characteristics

The characteristics of the annotated dialogue dataset include:

1) The dialogues are real human-human conversations;
2) Each dialogue is annotated with one or more questions and each question is related to at least an utterance of a dialogue;
3) The answer of a question may appear in one or more utterances of the dialogue. It means that an answer may be a composition of fragments that are from different utterances rather than a continuous span of an utterance. We analyze the types of answers in the annotated dataset below.

First, Table 4 shows the number and percentage of different types of answers.

We can see that most of the answers are entity, phrase and fragment. The proportion of the clause type in the Chinese dialogue data is about ten times that in the English dialogue data. The proportion of the fragment type in English is larger than that in Chinese.

Second, we give the statistics of the status of an answer that appears in a dialogue. Here, in Table 5, “Seq” and “Skip” denote the tokens of an answer are sequential and skipping in an utterance, respectively. “Cross” indicates that the tokens of an answer are from different utterances. “Summary” means that the tokens of an answer written by the annotator is not strictly from the dialogue.

2.5 Evaluation Metrics

The Exact match and F1 are used to evaluate the performance of models.

|                      | English | Chinese |
|----------------------|---------|---------|
| Entity               | 4,765   | 5,810   |
| Phrase               | 2,298   | 2,203   |
| Clause               | 87      | 755     |
| Fragment             | 4,754   | 1,619   |

Table 4: Statistics of the answer types in the annotated dataset. # denotes “number” and % denotes percentage.

Table 5: Statistics of the status of an answer that appears in a dialogue. # denotes “number” and % denotes percentage.

**Exact match (EM):** the number of answers predicted by a model and exactly matched the gold answers divides to the total number of gold answers in test set.

**F1:** F1 is computed by precision\(p\) and recall\(r\), where \(p = \frac{N_{\text{matched}}}{N_{\text{predAns}}}\) and \(r = \frac{N_{\text{matched}}}{N_{\text{goldAns}}}\). For a predicted answer, the precision\(p\) equals to the number of tokens that match to the gold answer\(N_{\text{matched}}\) divided by the number of tokens in the predicted answer\(N_{\text{predAns}}\), and the recall equals to the number of tokens that match to the gold answer divided by the number of tokens in the gold answer\(N_{\text{goldAns}}\). For the Chinese dialogue data, to avoid the error of automatic Chinese word segmentation, the F1 score is calculated in the character level. Note that punctuation is ignored in calculating the EM and F1 scores.

3 Models

We evaluate representative neural end-to-end models for response generation, which share a similar backbone of encoder-decoder structure (with the exception of DialoGPT, which has only a decoder). Below we give the common structure (Section 3.1) and then introduce the characteristic of each model (Section 3.2).

3.1 Model Structure Overview

We first give an overview of the structures of representative dialogue models. Most existing models adopt an encoder-decoder structure. As shown in Figure 1, the models consist of an utterance encoder, a context encoder and a decoder. Given a
dialogue state, all the utterances in the current state, including past QA pairs, and a clarification request (question) are encoded as one input. The target is to generate the “gold” answer $a_j$ from the input. The formalization of the process is:

$$y = \arg \max p(a_j|u_1, u_2, ..., q_i, \hat{a}_i, ..., u_k, q_j)$$

where $u_1, u_2, ..., u_k$ are dialogue utterance, $q_i$ and $\hat{a}_i$ denote the $i$-th question and the predicted answer, respectively.

3.2 Representative Models

We choose the following 8 multi-turn dialogue generation models.

**HRED:** (Serban et al., 2016) is a hierarchical RNN-based encoder-decoder framework to sequentially model multi-turn dialogue and generate responses. It consists of two directional RNNs. One RNN is modeling the tokens in an utterance. The other RNN is modeling the context in a dialogue context.

**vHRED:** (Serban et al., 2017) is proposed to alleviate the generation of vague and generic response, which is caused by the gradient vanishing of HRED model, by introducing a hidden variable $z$. Therefore, vHRED is a variational enhanced HRED model.

**CVAE:** (Zhao et al., 2017) uses a prior network to model the gold response into a hidden variable $z$, which is as a condition in training step to improve the generation diversity.

**Static/Dynamic Attention:** the mechanisms (Zhang et al., 2018) alternatively model the contextual representations of multi-turn dialogue history using two types of attentions rather than using RNN.

**ReCoSa:** (Zhang et al., 2019) models the dialogue history in various granularity, e.g. context and response, using interactive attention and self-attention, respectively.

**Transformer:** (Vaswani et al., 2017) is used as a representative pretrained encoder-decoder model for dialogue generation.

**DiaIoGPT:** DiaIoGPT (Zhang et al., 2020) is a generative pretrained Transformer decoder for dialogue generation. To further conclude the characteristics of these models, Table 6 presents an overview of the characteristics of the chosen representative dialogue generation models in the proposed dialogue understanding task.

3.3 Implementation Details

For the training of the HRED, vHRED, CVAE and ReCoSa models, we use a bidirectional GRU (Cho et al., 2014) to encode the dialogue context and the input message. For the training of the static and dynamic attention models (Zhang et al., 2018), to be consistent to the setting in the original paper, a unidirectional GRU is utilized for contextual encoding of dialogue history. A fixed size of contextual window of dialogue utterances is used for modeling...
Table 6: Characteristics of the representative dialogue models.

|                        | HRED | vHRED | CVAE | Static | Dynamic | ReCoSa | Transformer | DialoGPT |
|------------------------|------|-------|------|--------|---------|---------|-------------|----------|
| RNN                    | ✓    | ✓     | ✓    | ✓      | ✓       | ✓       | x           | x        |
| Attention              | ×    | ×     | ×    | ✓      | ✓       | ✓       | ✓           | ✓        |
| Self-Attention         | ×    | ×     | ×    | ×      | ×       | ✓       | ✓           | ✓        |
| Hidden variable        | ×    | ✓     | ✓    | ×      | ×       | ×       | ×           | ×        |
| Encoder                | ✓    | ✓     | ✓    | ✓      | ✓       | ✓       | ✓           | ✓        |
| Decoder                | ✓    | ✓     | ✓    | ✓      | ✓       | ✓       | ✓           | ✓        |

Table 7: Implementation details of integrating the static and dynamic attentions into Transformer-based dialogue model.

\[
e_i = \frac{q k_i^T}{\sqrt{d_k}}
\]

\[
\alpha_i = \frac{\exp e_i}{\sum_j \exp e_j}
\]

\[
O_i = \text{MultiHead}(q, k, k)
\]

\[
c = \sum_i \alpha_i O_i
\]

\[
e_{i,t} = \frac{q t k_i^T}{\sqrt{d_k}}
\]

\[
\alpha_{i,t} = \frac{\exp e_{i,t}}{\sum_j \exp e_{j,t}}
\]

\[
O_{i,t} = \text{MultiHead}(q_t, k, k_i)
\]

\[
c_t = \sum_i \alpha_{i,t} O_{i,t}
\]

4 Results

Table 8 shows the results of the representative models on the proposed DEQA dataset. Overall, the model performances are below 20% in EM and below 40% in F1, which shows that the task is challenging for existing dialogue models. The results are relatively low compared to the same English benchmark on response generation task (Feng et al., 2020), which are in the range of 0.594 to 0.728 in averaged greedy matching and 0.548 to 0.746 in frequency-based similarity. The averaged greedy matching and frequency-based similarity are used to evaluate the coherence and informativeness of a generated response, respectively (Feng et al., 2020).

4.1 Results of Different Models

1) Attention-based models such as Static, Dynamic and ReCoSa, outperform the HRED, vHRED and CVAE models in EM score in both English and Chinese dialogue data and F1 score in Chinese data. It shows that attention/self-attention from an output token to the dialogue history context can be useful for capturing co-reference information.

2) Comparing the results in Table 8, the pretraining models outperform the representative dialogue models on both English and Chinese dialogue data, which demonstrates the superiority of the pretraining scheme on dialogue understanding. The results are consistent with results on the Winograd Scheme challenge (Ruan et al., 2019; Sakaguchi et al., 2020), which demonstrate that pretraining can be useful for co-reference resolution.

3) The CVAE model gives the best F1 score in Chinese dialogue data. Comparing the results of HRED and vHRED, we find that the use of latent variable may not improve the performances on the proposed task. Comparing the results of vHRED and CVAE, we can speculate that the improvements of performance may be from the introducing of prior information in context encoder.

4) The integration of static attention into Transformer model can further improve the performance.
| Model     | EM English | F1 English | EM Chinese | F1 Chinese |
|-----------|------------|------------|------------|------------|
| HRED      | 6.048      | 13.642     | 3.762      | 8.161      |
| vHRED     | 5.882      | 14.954     | 2.871      | 7.239      |
| CVAE      | 4.636      | 17.094     | 5.509      | 16.893     |
| Static    | 6.048      | 18.132     | 7.052      | 14.873     |
| Dynamic   | 6.214      | 17.602     | 6.856      | 14.408     |
| ReCoSa    | 6.016      | 13.390     | 5.485      | 14.604     |
| Transformer | 9.959    | 23.221     | 17.723     | 33.306     |
| +Static   | 10.133     | 24.155     | 21.980     | 40.024     |
| +Dynamic  | 8.375      | 23.153     | 15.941     | 31.492     |
| DialoGPT  | 16.560     | 37.140     | 19.307     | 33.798     |

Table 8: Results of the representative dialogue models on the proposed task.

on Chinese dialogue data. In addition, comparing the results of “Transformer” and “Transformer+Static”, it indicates that the fine-grained encoding process can further improve the performance of the Transformer-based dialogue model.

4.2 Results on Different Answer Types

To further understand the main challenges, we split the test set into four subsets according to the answer types. Table 9 and 10 show the results of the models in English and Chinese dialogue data, respectively. Overall, the performance trends of DialoGPT and Transformer with static attention are consistent to the results in Table 8, which show the strong capability of pretrained models on the proposed task. Comparing each type of answers, we find that the difficulty of generating the answers in types of entity, phrase, clause and fragment is increasing in both English and Chinese dialogue data. One common reason is that the generation quality declines with the increasing of text length (Liu et al., 2018; Tan et al., 2020). In addition, the F1 score in English dialogue data is not monotonically decreasing as EM score. It is because the average number of tokens in English entities is close to 1, which leads to a lower F1 score than that in English phrases. It also reveals the reason that the EM and F1 scores in Entity type are closer than that in Phrase type.

5 Related Work

Conversational QA Recent research on conversational question answering (ConvQA) had been driven by two challenges, namely CoQA (Reddy et al., 2018) and QuAC (Choi et al., 2018). Rather than understanding the meaning of a given passage/document through the form of conversational question answering, the proposed task focuses on measuring the capability of understanding the dialogue itself. Besides the two challenges, several conversational machine reading/comprehension datasets were proposed (Elgohary et al., 2018; Dinan et al., 2018; Huang et al., 2018; Saeidi et al., 2018). The most common characteristic of these datasets are that their questions are open-domain and sequentially (or contextually) related, which shows a recent recognition in the research community that understanding the semantics of a complete conversation, including historical question and answer contexts, is crucial for these tasks. Our work is similar in spirit, but concentrating on clarification requests.

Clarification Request in Dialogue Clarification requests (CR) in dialogue are mainly motivated by acoustic understanding and semantic understanding (Schlangen, 2004; Stoyanchev and Johnston, 2015). They are used mainly as a way to establish mutual knowledge or grounding in communication (Gabsdil, 2003; Rieser and Moore, 2005). Purver et al. (2003) proposed to classify the forms of clarification requests into 8 categories, including non-reprise clarifications, reprise sentences, reprise sluices, reprise fragments, gaps, gap fillers, conventional and other. Rodríguez and Schlangen (2004) further summarized the surface forms, intonations and functions of clarification requests in spoken dialogue systems. Ginzburg (2016) detailed the semantics of dialogue and the fundamental problems to tackle for the semantic analysis in dialogue. In their work, a clarification request is defined to be a core function for dialogue systems to maintain the coherence of a dialogue.

This line of work coincides with our motivation that asking questions for clarification is a natural way to help understanding the meaning and maintaining coherence in dialogues. Therefore, the abilities of generating clarification requests to users and correctly responding to such requests from users are crucial to dialogue systems. Different from the above work, we build the DEQA, a Dialogue Entity via Question Answering dataset and investigate computational models for measuring the ability of machines on understanding the semantics of a dialogue via question answering.
6 Conclusion

We proposed a novel evaluation task for coreference resolution in dialogue understanding with a new benchmark dataset, DEQA. By asking a dialogue model to identify entity-oriented linguistic structures in dialogue history context, it directly measures the quality of dialogue understanding through response generation. Empirical comparisons show that the chosen representative dialogue models face challenges on the proposed benchmark dataset and clause and fragment types of co-references are particularly challenging even for pretrained models. We will release the dataset for research use and further annotate the dataset with the questions that are related to more complex linguistic structures in future work.

Acknowledgments

This paper is supported by the National Natural Science Foundation of China (No. 62076081, No. 61772153 and No. 61936010) and Science and Technology Innovation 2030 Major Project of China (No. 2020AAA0108605).

Ethics Statement

Our research is only oriented to semantic tasks and does not rely on any user information. To protect the privacy, intellectual property rights, and the rights of annotators, we took the following operations:

Privacy As we used crawler technology to get some raw data from Douban. It should be noted that to ensure the privacy of users, we directly deleted all User IDs and pictures during the crawling process, and only retained the text of the conversation. Then, we manually verify that all data has not leaked privacy.

Intellectual property rights Redistributing Douban’s data may violate intellectual property rights. So we are now applying to Douban for permission to redistribute the data. We will release the dataset as soon as possible after obtaining permission. Before that, we first release the data of Dailydialog on the Github page and indicate that we are applying for the permission of Douban data.

Reasonable Compensation Regarding salary, Chinese annotation is easier than English for our Chinese annotators. Each piece of Douban data is paid about 1 yuan (about 16 cents), and DailyDialogue annotators are paid about 2 yuan (about 31 cents) per piece of data. Then we estimated the hourly salary of the annotator. The Chinese dataset annotator who is new to the task can complete about 70 annotations in an hour on average, so their hourly salary is at least 70 yuan (about 11 dollars) per hour.
The English dataset annotator completes an average of about 40 annotations per hour. The hourly salary is 80 yuan (about 12.5 dollars) per hour.

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