DailyDialog: A Manually Labelled Multi-turn Dialogue Dataset

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Abstract

We develop a high-quality multi-turn dialogue dataset, DailyDialog, which is intriguing in several aspects. The language is human-written and less noisy. The dialogues in the dataset reflect our daily communication way and cover various topics about our daily life. We also manually label the developed dataset with communication intention and emotion information. Then, we evaluate existing approaches on DailyDialog dataset and hope it benefit the research field of dialog systems.

1 Introduction

Developing intelligent chatbots and dialog systems is of great significance to both commercial and academic camps. A good conversational agent enables enterprises to provide automatic customer services and thus reduce human labor costs. For academia, it is challenging yet appealing to build up such an intelligent chatbot which involves a series of high-level natural language processing techniques, such as understanding the underlying semantics of user input utterance, and generating coherent and meaningful responses.

However, the training datasets for this research area are still deficient. Traditional dialogue systems are often trained with domain-specific spoken dialogue datasets (Ringer et al., 1996; Petukhova et al., 2014), which are often small-scale and oriented to complete a specific task. More recent work feed their conversational models with open-domain datasets. Switchboard (Godfrey et al., 1992) and OpenSubtitles (Jörg Tiedemann, 2009) datasets comprise approximately 150 turns in a “conversation” and thus are too disperse to capture the main topic. Twitter Dialog Corpus (Ritter et al., 2011) and Chinese Weibo dataset (Wang et al., 2013) are comprised of posts and replies on social networks, which are noisy, informal and different from real conversations.

In this work, we develop a high-quality multi-turn dialogue dataset, which contains conversations about our daily life. We refer to it as DailyDialog. In our daily life, we communicate with others by two main reasons: exchanging information and enhancing social bonding. To exchange and share ideas, we often communicate with others following certain dialog flow. Typically, we do not rigidly answer others’ questions and wait for the next ques-

Figure 1: An example in DailyDialog dataset. Some text is shortened for space. Best viewed in color.
tion. Instead, humans often first respond to previous context and then propose their own questions and suggestions. In this way, people show their attention others’ words and are willing to continue the conversation. Another reason why people communicate is to strengthen their social bonding with others. Therefore, daily conversations are rich in emotion. By expressing emotions, people show their mutual respect, empathy and understanding to each other, and thus improve the relationship between them.

We demonstrate the above two phenomena by an example conversation as in Figure 1. The words in Italic are speaker B’s own ideas that are new for the other speaker A. The underlined words in purple explicitly indicate the emotions. In the fourth speaker turn, speaker B first expresses his/her feeling on what he/she has heard from speaker A, which reveals his/her understanding. Then, speaker B suggests by saying Just breathe deeply when you feel yourself getting upset. Following the direct response towards A, B’s suggestion is original yet context-dependent. It shows that B builds up a connection link by responding to forgoing context and proposing new suggestions.

We describe the dataset construction process and annotation criteria in Section 2, present and analyze the detailed characteristics in Section 3. We then evaluate existing mainstream approaches, including retrieval-based and generation-based approaches on the developed datasets in Section 4.

2 Dataset Construction

2.1 Basic Features and Statistics

To construct a multi-turn dialog dataset, we crawl the raw data from various websites which serve for English learner to practice English dialog in daily life. That’s why we refer it as DailyDialog dataset. The dialogues in the dataset preserve the following three appealing properties.

First, the language in DailyDialog is human-written and thus is more formal than those datasets like Twitter Dialog Corpus (Ritter et al., 2011) and Chinese Weibo dataset (Wang et al., 2013). The latter are constructed by posts and replies on social networks, which are noisy, short and different from real conversations.

Second, the conversations in DailyDialog often focus on a certain topic and under a certain physical context. For example, a conversation happens in a shop is often between a customer looking for suitable goods and a salesman who is willing to help for purchasing. Another typical conversation happens between two students talking about their summer vacation trips.

The third desirable feature is that the crawled dialogues usually end after reasonable speaker turns. This makes DailyDialog distinguished from existing dialog datasets such as Switchboard (Godfrey et al., 1992) and OpenSubtitles (Jörg Tiedemann, 2009), which often have 150+ and 1,000+ speaker turns in one “conversation”. By examining some examples, we find that in such a conversation, people often talk about three or more topics (or scenes). Compared with them, our dataset has in average approximate 8 turns, which is more suitable to train compact conversational models.

After crawling, we de-duplicate the raw data, filter out those dialogues involving more than two parties (three or more speakers) and automatically correct the misspelling using autocorrect package2. Finally, the DailyDialog datasets contain 13,118 multi-turn dialogues. We also count the average speaker turns and tokens to give a brief view of the dataset. The resulting statistics are given in Table 1. From the statistics we can see, the speaker turns are roughly 8, and the average tokens per utterance is about 15.

| Total Dialogues | 13,118 |
|-----------------|--------|
| Average Speaker Turns Per Dialogue | 7.9 |
| Average Tokens Per Dialogue | 114.7 |
| Average Tokens Per Utterance | 14.6 |

Table 1: Basic Statistics of DailyDialog.

2.2 Annotation Criteria and Procedure

Because the dialogues in DailyDialog datasets are written to reflect our daily conversations, they mainly conform certain communication ways. As stated before, the purpose of the dialogues are exchanging information and enhancing social bonding. To allow further research on our daily communication behaviors, we manually label the DailyDialog dataset to reflect the two purposes.

The communication purpose of exchanging information is related to the communication intentions. This factor has been extensively explored under the name of dialog act and speech act. In general, dialog acts represent the communication

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2 https://github.com/phatpiglet/autocorrect/
functions when people saying something. To label the dialog acts in DailyDialog, we follow the criteria in Amanova et al. (2016) because it is adaptive to mainstream annotation criteria ISO 24617-2 (Petukhova, 2011) and consistent with existing annotated dataset such as Trains (Ringger et al., 1996) and DBox (Petukhova et al., 2014). Following Amanova et al. (2016), we label each utterance as one of four dialog act classes: {Inform, Questions, Directives, Commissive}. The Inform class contains all statements and questions by which the speaker is providing information. The Questions class is labeled when the speaker wants to know something and seeks for some information. The Directives class contains dialog acts like request, instruct, suggest and accept/reject offer. The Commissive class is about accept/reject request or suggestion and offer. The former two classes are information transfer acts, while the latter two are action discussion acts. Detailed explanations can be found in Amanova et al. (2016). Thereafter, in the DailyDialog dataset, we have four intention classes.

The second communication purpose, enhancing social bonding, is highly correlated with human emotion. Following (Wang et al., 2013), we adopt the “BigSix Theory” (Ekman, 1992) to label each utterance in DailyDialog. Ekman (1992) thinks that there are six primary and universal emotions in human beings: {Anger, Disgust, Fear, Happiness, Sadness, Surprise}. Besides the main six categories of emotions, we find it necessary to add additional category to represent other emotions. Hence, we have seven emotion categories in DailyDialog.

To guarantee the annotation quality, we recruit three experts who have good knowledge in dialog and communication theory. After teaching them the criteria, we sample 100 dialogues for them to annotate and reduce the discrepancy by discussion among them. Then, they independently annotate the whole dataset and achieve the inter annotator agreement of 78.9%. When the disagreement happens, we follow the majority rule or let them re-annotate to find a “common” annotation. The detailed statistics of the final annotation information are given in the following section.

3 Characteristics

In this section, we delve deeply into DailyDialog datasets, and show our datasets are beneficial in several aspects:

- **Daily Topics**: It covers ten categories ranging from ordinary life to financial topics, which is different from domain-specific datasets.

- **Bi-turn Dialog Flow**: It conforms basic dialog act flows, such as Questions-Inform and Directives-Commissives bi-turn flows, making it different from question answering (QA) datasets and post-reply datasets.

- **Certain Communication Pattern**: It follows unique multi-turn dialog flow patterns reflecting human communication style, which are rarely seen in task-oriented datasets.

- **Rich Emotion**: It contains rich emotions and is labeled manually to keep high-quality, which is distinguished from most existing dialog datasets.

3.1 Daily Topics

The dialogues in the developed dataset happens in our everyday life, and that’s why we name it DailyDialog. They cover a wide range of daily scenarios: chit-chats about holidays and tourisms, service-dialog in shops and restaurants, and so on. After looking into its topics, we cluster them into ten categories. The statistics for each category is summarized in Figure 2(b).
The largest three categories are: Relationship (33.33%), Ordinary Life (28.26%) and Work (14.49%). This is also consistent with our real experience that we often invite people for social activities (Relationship), talk about what happened recently (Ordinary Life) and what happened at work (Work).

### 3.2 Bi-turn Dialog Flow

Because the dialogues are assumed to happen in daily life, they follow natural dialog flow. It makes DailyDialog dataset quite different from existing QA datasets such as SubTle dataset (Dodge et al., 2015) which are improperly used for training dialog systems. DailyDialog dataset also distinguishes from those post-reply datasets such as Reddit comment (Al-Rfou’ et al., 2016), Sina Weibo (Shang et al., 2015) and Twitter (Ritter et al., 2011) datasets. The latter datasets comprise post-reply pairs on social networks where people interact with others more freely (often more than two speakers) and results in ambiguous dialog flows.

Instead, the dialog act flows in Dailydialog are more consistent with our daily communication. For example, we usually do not leave alone others’ question and just tersely change the topic. Instead, we will answer others’ questions politely. By the definitions we introduce in Section 2.2, this reflects a **Questions-Inform** bi-turn dialog flow. This is a frequent circle phenomena because it represents a information transfer between the two speakers in the dialog. Another example is that when someone proposes a idea, such as going out for dinner, the other speaker in the dialog usually responds to this proposal. This reflects a **Directives-Commissives** dialog flow and captures the speakers’ suggestions and commitments to conduct certain acts. By labeling each utterance in dialogues, Dailydialog datasets contain more than ten thousands examples of approximately 8-turn dialog act flows. We hope this is beneficial for the research in dialog management. The distributions of these four dialog acts are given in Table 2. We also demonstrate the interactions between each four dialog acts in Figure 2(c).

| Inform | Questions | Directives | Commissive |
|--------|-----------|------------|------------|
| 46,532 | 29,428    | 17,295     | 9,724      |
| 45.2%  | 28.6%     | 16.8%      | 9.4%       |

Table 2: Intention Statistics in DailyDialog.

### 3.3 Certain Communication Pattern

Besides the basic **Questions-Inform** and **Directives-Commissives** bi-turn dialog flows, we also find two unique multi-turn flow patterns in DailyDialog dataset.

**Pattern 1:** In human-to-human communication, people are inclined to both answer the questions and then initiate a new question to let the dialog last. In other words, a speaker can change from information-provider to information-seeker in a single speaker turn. We find 2,398 (18.3%) dialogues in DailyDialog exhibits this patterns, which is quite frequent.

**Pattern 2:** When someone is proposing an activity or offering a suggestion, the other speaker usually comes up with another idea. This is sensible because the two speakers often have different views about a topic and by exchanging different proposals, they persuade and influence the other. This results in a **Directives-Directives-Commissives**-like pattern in dialog flows, which happens totally 1,203 times (9.2%) in our dataset.

The two patterns shed light on our daily communications style, which are merely found in single-turn datasets or task-oriented datasets like Ubuntu (Lowe et al., 2015) and restaurant reservation datasets (Bordes and Weston, 2016).

### 3.4 Rich Emotion

As discussed before, the other main purpose of our daily communication is enhancing social bonding. Hence, people tend to express their emotions during communication. When hearing from others’ miseries, we often say “I’m sorry to hear that” or “What a poor guy”. And when we appease others, the listener often feels better. Such emotional words are rich in DailyDialog dataset. Because automatic emotion classification is difficult (Zhou et al., 2017), we manually label the emotion for each utterance to make them as accurate as possible. This distinguishes DailyDialog datasets from most existing dialog datasets. Similarly, we summarize the basic statistics on labelled emotion in Table 3.3

Additionally, we observe in our daily life, a healthy and pleasant conversation often ends with positive emotions. Therefore we examine our Dai-

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3The imbalanced emotion categories suggest that it might be improper to label the emotion following “BigSix” Theory (Ekman, 1992). However, we keep it in this work to follow previous work (Wang et al., 2015). To propose a novel emotion theory is beyond this work.
|            | Count of EU | of Total |
|------------|-------------|----------|
| Anger      | 1022        | 5.87     | 0.99     |
| Disgust    | 353         | 2.03     | 0.34     |
| Fear       | 74          | 1.00     | 0.17     |
| Happiness  | 12885       | 74.02    | 12.51    |
| Sadness    | 1150        | 6.61     | 1.12     |
| Surprise   | 1823        | 10.47    | 1.77     |
| Other      | 85572       | -        | 83.10    |

Table 3: Emotion Statistics in DailyDialog. EU denotes for utterances that contain the main six categories of emotion, while Total denotes for all utterances in the dataset. Numbers are multiplied by 100%.

The DailyDialog dataset by how many conversations are ending or positive emotions (i.e., happy), and find 3,675 (28.0%) “happy” dialogues. We also count how many conversations have changed to positive emotions even though they begin with negative emotions (e.g., sad, disgust, anger) and find 113 (0.8%) such examples. We hope our dataset facilitates future research on developing conversational agents able to regulate the conversation towards a happy ending.

4 Evaluating Existing Approaches

In this section, we evaluate existing mainstream approaches on the proposed DailyDialog. We mainly compare five categories of approaches: (1) Embedding-based Similarity for Response Retrieval (Luo and Li, 2016); (2) Feature-based Similarity for Response Retrieval (Jafarpour et al., 2010); (3) Feature-based Similarity for Response Retrieval and Reranking (Luo and Li, 2016; Otsuka et al., 2017); (4) Neural network-based for Response Generation (Shang et al., 2015; Sordoni et al., 2015); (5) Neural network-based for Response Generation with Labeling Information (Zhou et al., 2017). All the evaluated approaches are implemented by TensorFlow (Abadi et al., 2015).

4.1 Experimental Setup

We randomly separate the DailyDialog datasets into training/validation/test sets with 11,118/1,000/1,000 conversations. We tune the parameters on validation set and report the performance on test sets. In all experiments, the vocabulary size is set as 25,000 and all the OOV words are mapped to a special token UNK. We set word embeddings to size of 300 and initialize them with Word2Vec embeddings trained on the Google News Corpus. The encoder and decoder RNN in the following experiments are 1-layer GRU with 512 hidden neurons (Cho et al., 2014). All the trained model parameters are then used as an initialization point. We set the batch size as 128 and fix the learning rate as 0.0002. Models are trained to minimize the cross entropy using Adam optimizer (Kingma and Ba, 2014).

4.2 Retrieval-based Approaches

4.2.1 Compared Approaches

First, we choose three categories of four retrieval-based approaches, i.e., (1) Embedding-based Similarity (Luo and Li, 2016); (2) Feature-based Similarity (Jafarpour et al., 2010; Yan et al., 2016); (3) Feature-based Similarity with Intention and Emotion Reranking (Luo and Li, 2016; Otsuka et al., 2017). We aim to see whether classical embeddings-based, feature-based and reranking-enhanced approaches are effective on DailyDialog.

**Embedding-based** The embedding-based approach is using basic neural networks as described in Section 4.1 and denoted as {Embedding} below. We measure the distance between embeddings as the average of cosine similarity, Jaccard distance and Euclidean distance. At test time, candidates whose context embedding is closer to the test context embedding are ranked higher. Similar approaches have been adopted extensively on response retrieval task, such as Luo and Li (2016).

**Feature-based** We then evaluate the performance of feature-based retrieval approach. We adopt several linguistic features: TF-IDF and three fuzzy string matching features, i.e., QRatio, WRatio, and Partial ratio. We first use TF-IDF to select 1,000 candidates and rank them with the fuzzy features. These fuzzy features are implemented with fuzzywuzzy package. We denote this feature engineering approach as {Feature}. Similar approaches have been demonstrated effectively on response retrieval task and duplicate question detection task, such as Yan et al. (2016); Luo and Li (2016).

**Reranking By Intention** We also examine reranking-enhanced retrieval approaches, which

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4 https://code.google.com/archive/p/word2vec/
5 https://github.com/seatgeek/fuzzywuzzy
6 https://github.com/abhishekkrthakur/is_that_a_duplicate_quora_question
Table 4: Experiments Results of generation-based approaches.

| Method          | Epoch | Test Loss | PPL  | BLEU-1 | BLEU-2 | BLEU-3 | BLEU-4 |
|-----------------|-------|-----------|------|--------|--------|--------|--------|
| Seq2Seq         | 30    | 4.024     | 55.94| 0.352  | 0.146  | 0.017  | 0.006  |
| Attn-Seq2Seq    | 60    | 4.036     | 56.59| 0.335  | 0.134  | 0.013  | 0.006  |
| HRED            | 44    | 4.082     | 59.24| 0.396  | 0.174  | 0.019  | 0.009  |
| L+Seq2Seq       | 21    | 3.911     | 49.96| 0.379  | 0.156  | 0.018  | 0.006  |
| L+Attn-Seq2Seq  | 37    | 3.913     | 50.03| 0.464  | 0.220  | 0.016  | 0.009  |
| L+HRED          | 27    | 3.990     | 54.05| 0.431  | 0.193  | 0.016  | 0.009  |
| Pre+Seq2Seq     | 18    | 3.556     | 35.01| 0.312  | 0.120  | 0.013  | 0.005  |
| Pre+Attn-Seq2Seq| 15    | 3.567     | 35.42| 0.354  | 0.136  | 0.013  | 0.004  |
| Pre+HRED        | 10    | 3.628     | 37.65| 0.153  | 0.026  | 0.001  | 0.000  |

Table 5: BLEU scores of retrieval-based approaches.

| Method          | BLEU-2 | BLEU-3 | BLEU-4 |
|-----------------|--------|--------|--------|
| Embedding       | 0.207  | 0.162  | 0.150  |
| Feature         | 0.258  | 0.204  | 0.194  |
| + I-Rerank      | 0.204  | 0.189  | 0.181  |
| + I-E-Rerank    | 0.190  | 0.174  | 0.164  |

Table 6: “Equivalence” percentage (%) of retrieval-based approaches.

| Method          | Intention | +I-Rerank | +I-E-Rerank |
|-----------------|-----------|-----------|-------------|
| Feature         | 46.3      | 47.3      | 46.7        |
| Emotion         | 73.7      | 72.3      | 74.3        |

4.2.2 Intention And Emotion Matters

In dialog response generation, word-level overlap metrics such as BLEU are inadequate (Liu et al., 2016). To provide insights on whether intention and emotion are beneficial, and how they works, we conduct several case studies in Table 7.

In the first block, we give an example of how intention helps to find more proper response. The intentions in the test context (U1 & U2) are {3, 3}, meaning {Directives, Directives}. The gold answer (GA) in the test set is “Thanks.” Although both three retrieved responses are not exactly same with GA, the approaches that reranking by intention (+I) and reranking by intention and emotion (+I-E) find more suitable response than the feature-based approach without reranking (F). It is because, the context corresponding to the retrieved response “About how long will it take me to get there?” is “Excuse me, but can you tell me the way... Just go straight... You can’t miss it”, whose dialog act flow {3, 3} is consistent with the context test. On the contrary, the response found by feature-based approach has the context “Can you direct me to
some fresh produce that’s on sale?”, which should be attributed to the poor result.

Similar cases are given in the second block where emotion history information benefits. The emotions in the test context (U1, U2 & U3) are \{1, 0, 0\}, meaning \{Anger, Others, Others\}. The most proper retrieved responses are from the reranking approach by intention and emotion (+I-E) that finds “Now we get along very well. It makes me feel that I’m someone special.” The context history for this response is “oh, really? so you just took home a stray cat? // Yes. It was starving and looking for something to eat when I saw it. // Poor cat.” whose emotion history is \{6, 0, 0\}.

### 4.3 Generation-based Approaches

#### 4.3.1 Compared Approaches

**Seq2Seq** The simplest generation-based approach we adopt is a vanilla Seq2Seq with GRU as basic cell, as described in Section 4.1. Such approach is widely selected as baseline models in dialog generation Shang et al. (2015); Lowe et al. (2015); Al-Rfou’ et al. (2016).

**Attention-based Seq2Seq** We then evaluate the Seq2Seq approach with attention mechanism (Bahdanau et al., 2014) which has shown its effectiveness on various NLP tasks including dialog response (Hermann et al., 2015; Luong et al., 2015; Mei et al., 2017). We denote this approach as \{Attn-Seq2Seq\}.

**HRED** The third generation-based approach we evaluate is hierarchical encoder-decoder (HRED) (Sordoni et al., 2015). Due to its context-aware modeling ability, HRED has shown better performances in previous work (Sordoni et al., 2015).

**Intention and Emotion-enhanced** To utilize the intention and emotion labels, we follow Zhou et al. (2017) to incorporate the label information during decoding. The intention and emotion labels are characterized as one-hot vectors. We denote the label-enhanced approaches as \{L+\} and the performances are given in the second box in Table 4.

**Pretrained** We also examine whether pre-training with other dataset will boost the performance of the first three generation-based approaches. Following Li et al. (2016, 2017), we use the OpenSubtitle dataset (Jörg Tiedemann, 2009). Because it has no clear and concise segmentation for each conversation, we treat each of three consecutive utterances as context, and the foregoing one as response. Finally, 3,000,000 three-turn dialogs are randomly sampled and used to pre-train the compared models for 12 epochs. We denote the approaches using pre-training as \{Pre+\}.

According to BLEU scores from Table 4 (last four columns), we can see that in general attention-based approaches are better than vanilla Seq2Seq model. Among the three compared approaches, HREDS achieve highest BLEU scores because they take history information into consideration.

### 4.4.3.1 Compared Approaches

| Test Context | Retrieved Response |
|--------------|---------------------|
| U1: Can you direct me to Holiday inn ? (3) F: Well, we’ve got some great mangoes on sale. U2: Cross the street... You can’t miss it. (3) +I: About how long will it take me to get there? | GA: Thanks. +I-E: About how long will it take me to get there? |
| U1: No way.. You can’t keep it here. (1) U2: Please...it’s so cute and tame. (0) | F: Is there somewhere you wanted to go eat at? +I: Sprite with ice, please. +I-E: Now we get along very well. It makes me feel... |

| Test Context | Generated Response |
|--------------|---------------------|
| U1: I have to check out today. I’d like my bill ready by 10 in morning. | Attn: all right, sir. Pre+Attn: how long will it take to get there? |
| U2: You can be sure of that, sir . | HRED: here you are. Pre+HRED: how long will it take to get there? |
| GA: Thank you. |
Furthermore, label information is effective even though we utilize them in the simplest way. These findings are consistent with previous work (Sordoni et al., 2015; Serban et al., 2016b).

On the other hand, the first three columns in Table 4 show that models pretrained by OpenSubtitle converge faster, achieving lower Perplexity (PPL) but poorer BLEU scores. We conjecture it as a result of domain difference. OpenSubtitle dataset is constructed by movie lines, whereas our datasets are daily dialogues. Moreover, OpenSubtitle has approximately 1000+ speaker turns in one conversation, while our dataset has in average 8 turns. To pretrain a model by corpus from different domain will harm its performance on the target domain. Hence, it is less optimal to simply pretrain models with large-scale datasets such as OpenSubtitle, which is domain different from the evaluation datasets. We further examine this issue by comparing the generated answers by models trained solely on DailyDialog with and without pre-training.

4.3.2 Case Study
We give a case study in Table 8. It can be seen the two pre-trained models (the second and the fourth row) generate responses that are irrelevant with the context. In contrast, the corresponding model without pre-training produce more reasonable responses.

5 Related Work

5.1 Domain-Specific Datasets
The research on chatbots and dialog systems is still new and developing. Literature on traditional dialog system primarily relies on template-based and retrieval-based approaches and applies to specific-domain of data.

Popular datasets for this research area include TRAINS (Ringger et al., 1996), DBOX (Petukhova et al., 2014), bAbI synthetic dialog (Bordes and Weston, 2016) and Movie Dialog datasets (Dodge et al., 2015). These datasets feature different types of dialogues happening in different physical contexts. For example, the TRAINS corpus contains problem-solving dialogues and the dialog systems trained with TRAINS are performing as task-oriented assistants. The tasks are often about the shipping of railroad goods and thereafter it is called TRAINS. The bAbI (Bordes and Weston, 2016) and Movie Dialog dataset (Dodge et al., 2015) contain dialogues about movies and the tasks in these datasets are movie question answering, movie recommendation and so on. Another popular dataset is Ubuntu dataset (Lowe et al., 2015) which extracts the user posts and replies in Ubuntu forums and the task is to answer users’ computer-related questions.

5.2 Open-Domain Datasets
More recent work concentrates on generation-based approaches, which are mainly based on the sequence-to-sequence encoder-decoder architecture (Sordoni et al., 2015; Serban et al., 2016b). These generation-based approaches are often trained with large-scale open-domain datasets.

In Shang et al. (2015), the authors propose a neural responding machine (NRM) and examine their approach on Sina Weibo dataset (Wang et al., 2013). The Sina Weibo dataset is constructed by crawling users’ posts and replies on a Chinese social network. Similar dataset is constructed by Ritter et al. (2011) who provides a Twitter dataset. Besides social network, Al-Rfou’ et al. (2016) constructs a dialog training dataset with Reddit Forum posts. Existing work based on neural networks has examined their approaches on these datasets (Zhou et al., 2017; Wang et al., 2013; Sordoni et al., 2015; Serban et al., 2016b). Although these datasets are large-scale, the dialogues in them are often noisy and short. Even worse, the artificially constructed post-reply pairs are different from our real conversations.

To train neural network based conversational models, researchers often pre-train their models by using movie subtitles which are large-scale and conversation-like. The most widely adopted dataset is OpenSubtitle (Jörg Tiedemann, 2009) which is used in Li et al. (2016, 2017). Other similar datasets are SubTle dataset (Bordes and Weston, 2016) which is then used to build up MovieQA sub-dataset and MovieTriples (Serban et al., 2016a).

6 Conclusions and Future Work
In this work, we develop the dataset DailyDialog which is high-quality, multi-turn and manually labeled. We show the proposed dataset is appealing in four main aspects. The dialogues in the dataset cover totally ten topics and conform common dialog flows such as Questions-Inform and Directives-Commissives bi-turn flows. In addition, DailyDialog contains unique multi-turn dialog flow patterns, which reflect our realistic communication
ways. And it is rich in emotion. The evaluation results in Section 4 are initial but indicative.

In the future we plan to design advanced mechanisms to explore the unique multi-turn dialog flows described in Section 3. It is also promising to utilize the topic information in our dataset by domain adaptation and transfer learning. Our dataset is available on http://yanran.li/dailydialog, and we hope it is beneficial for future research in this field.

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