AirDialogue: An Environment for Goal-Oriented Dialogue Research

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Abstract
Recent progress in dialogue generation has inspired a number of studies on dialogue systems that are capable of accomplishing tasks through natural language interactions. A promising direction among these studies is the use of reinforcement learning techniques, such as self-play, for training dialogue agents. However, current datasets are limited in size, and the environment for training agents and evaluating process is relatively unsophisticated. We present AirDialogue, a large dataset that contains 402,038 goal-oriented conversations. To collect this dataset, we create a context-generator which provides travel and flight restrictions. We then ask human annotators to play the role of a customer or an agent and interact with the goal of successfully booking a trip given the restrictions. Key to our environment is the ease of evaluating the success of the dialogue, which is achieved by using ground-truth states (e.g., the flight being booked) generated by the restrictions. Any dialogue agent that does not generate the correct states is considered to fail. Our experimental results indicate that state-of-the-art dialogue models on the test dataset can only achieve a scaled score of 0.22 and an exact match score of 0.1 while humans can reach a score of 0.94 and 0.93 respectively, which suggests significant opportunities for future improvement.

1 Introduction
Designing machines to talk like a human is one of the most important goals of research in machine learning and natural language generation. (Turing, 1950; Levin et al., 1997, 2000; Banchs and Li, 2012). Rooted in seq2seq models (Sutskever et al., 2014; Cho et al., 2014), recent neural based dialogue models (Shang et al., 2015; Sordoni et al., 2015; Vinyals and Le, 2015; Li et al., 2016a; Wen et al., 2016; Bordes et al., 2017; Lewis et al., 2017; Pieraccini et al., 2009; Serban et al., 2017) have generated promising results. However, building a robust and reliable agent that can hold a conversation with humans while achieving a specific goal remains an open challenge. While a majority of previous work studied chitchat models (Ghazvininejad et al., 2018; Sordoni et al., 2015), in this paper we focus on goal-oriented models (Li et al., 2017; Liu and Lane, 2017; Liu et al., 2017) for conversations.

We define a goal-driven dialogue to be a conversation that is conditioned on a pair of contexts $c = (u, v)$, with the goal of reaching the target state $s \in S$. For a dialogue environment $E$, there exists a mapping $f_E$ that maps from the context pair to the target state (i.e., $s = f_E(c)$). While an environment can access to the full context pair, a dialogue agent, say $A_u$, can only access its own private context $u$ and the dialogue history $h_t = \{x_1, x_2, ... x_t\}$ with $x_t$ being an utterance generated by one of the agents at time $t$ (i.e., $x_{t+1} \sim A_v(x|v, h_t)$

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or \( x_{t+1} \sim A_u(x|u, h_t) \). By forbidding accessing to the context of the other party, goal-driven dialogues will have to be developed so that the dialogue history \( h_t \) contains all the information that is necessary for a particular agent, say \( A_v \) to reach the target state \( s \) of the conversation defined by the environment through a mapping \( g_v \) (e.g., \( s = g_v(h_t, a_v) = f_E(c) \)). When one of \( u \) or \( v \) is a human, \( A_u \) and \( A_v \) will have to belong to a class of generators that respond in natural language.

We present AirDialogue, a large-scale corpus with 402,038 dialogues and an environment that makes it easy to simulate and evaluate goal-oriented dialogues. Our setting is centered around the theme of a flight booking session between a customer and a support agent. Since it’s easy to find a rule based strategy to book a ticket given all the constraints, a mapping can be easily found in order to generate the ground-truth state (e.g., the ticket that needs to be booked) for each dialogue context so that we can evaluate the generated dialogue. In our environment, a context pair \( c \) always comes with a unique \( s \). If the dialogue agent generates a state \( s' \) that is different from \( s \), the agent has failed to achieve the goal. We use this as a mechanism to measure the performance of dialogue agents. We consider an additional metric to measure the “natural languageness” of the conversations so that the agents do not just exchange bits.

We have implemented some strong dialogue generation models and experimented with them on our dataset. Experimental results demonstrate that even the most advanced model can only achieve a benchmark score of 0.33. Comparing that to the human score of 0.94, that leaves for significant future improvement.

2 Existing Datasets

A comparison between the AirDialogue and several publicly available ones is shown in Table 1. Existing datasets are usually too small to support deep learning approaches to model dialogues generation. As a comparison, the WMT’15 English-Czech dataset (Luong and Manning, 2016), a benchmark dataset for machine translation, contains 15.8 million translation pairs whereas the current largest goal-oriented dataset has only 20,300 conversations. Synthesized data can also be an option to obtain a large dataset. However, these are often built from templated responses which make it meaningless for dialogue models to learn. Another issue with conversation datasets is the lack of a sophisticated environment that can be used to evaluate a generated dialogue. Some of the recent datasets provide an environment but are generally not representative enough to model real-world settings as illustrated by a narrow context space. As a result, the limited availability of datasets and complex environments have become a bottleneck for research in goal-oriented dialogue.

Our dataset has more than 20 times as many samples as found in the biggest of the existing public datasets. In addition to the number of samples, we have also compared the context complexity and the state complexity. Context complexity measures the unique number of context that a conversation can be grounded into and state complexity measures the number of states that a conversation can reach. As we can see from the table, AirDialogue has the largest complexity in both context and state, giving it the flexibility to form a diverse selection of goal-oriented conversations. Our dataset also supports a wide range of tasks that can be found in the dialogue community. These include dialogue generation, state tracking and dialogue self-play.

3 Task Environment

We formulate the flight booking problem as a collaborative goal-driven dialogue problem that was defined in the introduction. Two types of agents are present: customers and agents. Dialogues are conditioned on a context pair \( c = (c_c, c_a) \), with \( c_c \) being the context for the customer and \( c_a \) for the context of the agent. Here, the customer context \( c_c = (\text{tr}, o) \) consists of the goal of the dialogue \( o \) (i.e., book, change or cancel) as well as the travel constants \( \text{tr} \). Agent context \( c_a = (db, r) \) consists of available flights in the database \( db \) and a field \( r \) indicating whether the customer has an existing reservation in the system. A final dialogue state \( s \) is derived at the end of the conversation once the agent has acquired all the information and the customer has confirmed all the changes in their reservation.

**Task Logic.** One of the main purposes of the flight booking problem is to mix decision making in the context of a dialogue. Figure 2 illustrates the task logic in order to successfully solve our problem. The goal of the conversation is provided as part of the customer’s context, which has to be one of the following:

- book: make a new reservation
| Dataset                        | Context complexity | State complexity | Supported tasks                  | Num. samples |
|-------------------------------|--------------------|------------------|-----------------------------------|--------------|
| Real Datasets                 |                    |                  |                                   |              |
| AirDialogue                   | $\geq 4.43 \times 10^{178}$ | $750,000$        | Dialogue Generation State Tracking | 402,038      |
| DSTC1-4 (Henderson et al., 2014) | Unknown           | Unknown          | State Tracking                    | 20,300       |
| Stanford CoCoA (He et al., 2017) | 16                 | N/A              | Dialogue Generation               | 11,157       |
| Talk and Walk (de Vries et al., 2018) | 80                | 2                | Dialogue Generation               | 10,000       |
| Negotiation Chatbot (Lewis et al., 2017) | 3                 | $7 \times 3$    | Dialogue Generation State Play     | 5,808        |
| Frames (El Asri et al., 2017)  | Unknown            | 20               | Dialogue Generation State Tracking | 1,369        |
| Key-Value Retrieval Networks (Eric et al., 2017) | 284               | 284              | Dialogue Generation State Tracking | 3,031        |
| Cambridge Restaurant System (Wen et al., 2016) | Unknown | Unknown | Dialogue Generation State Tracking | 680          |
| Synthesized Datasets          |                    |                  |                                   |              |
| AirDialogue Synthesized       | $\geq 4.43 \times 10^{178}$ | $750,000$        | Dialogue Generation State Tracking | -            |
| Facebook bAbI dialog tasks (Bordes et al., 2017) | Unknown | Unknown | Dialogue Generation State Tracking | -            |
| Task-Completion Dialogue Systems (Li et al., 2016b) | Unknown | 3         | Dialogue Generation State Tracking | -            |

*Calculated based on all possible combinations of customer and agent context features in Table 2 and Table 3. Assume 365 days a year, 24 airport codes, 8 airlines and 30 flights in the database with each flight having the same departure and arrival date as the intent and is always under the customer’s budget. This is a conservative estimate since the actual dataset have flights with different dates and prices.

*bCalculated based on 30 flights in the database, 5,000 names and 5 dialogue action states.

Table 1: Comparing AirDialogue to Existing Datasets

- change: change an existing reservation
- cancel: cancel an existing reservation.

The agent is then expected to follow the task logic and guide the conversation all the way to one of the five dialogue state actions. For example, when the goal $o$ is “book”, the agent will iterate through each of the customer’s set of travel restrictions $tr$ and search for available flights in $db$. If there are available flights, the conversation will be concluded with the status action “booked”. Otherwise a status action of “no flight found” will be returned. On the other hand, the task logic for customers with a goal of “change” would be slightly different. Agents are supposed to check for $r$ to determine whether a reservation exists. If it does, the agent will interact with the customer to update the travel constants $tr$. Otherwise, a status action will be selected with “no reservation”. Similarly, the conversation will conclude “no flight found” if none of the flights in $db$ satisfies the customers’ need and “changed” if the the new flight is found. Finally, for customers who wish to cancel their ticket, the agents will perform a simple check and cancel if the reservation is found and “no reservation” otherwise.

Agent Context. There are two components in the agent context $c_a = (db, r)$. $db = (f_1, f_2, \ldots, f_m)$ is a list of flights each with 12 features listed in Table 3. Each feature has a prior distribution that we use to generate those settings. For example, 90% of the flights in the database would be economy class.
while 10% of the flights would be business class. The flight database is unique to each conversation. The price of the flights are drawn from a Gaussian distribution with mean $\mu$ and standard deviation $\sigma = \mu \cdot \beta$. $\mu$ is 210 for economy class and 650 for business class. $\beta$ is 0.2 for direct flights, 0.4 for flights with one connection and 0.6 for those with 2 connections. To simplify our setting, we only consider round trip flight tickets with both trips under the same airlines. $r$ is simply a binary variable indicating whether the customer has previously made a reservation.

Customer Context. Customer context $c_c = (tr, o)$ also consists of two pieces. $tr = (tr_1, tr_2, \ldots, tr_n)$ is a list of travel restrictions indicated in Table 2. Here we constrain the form of travel restrictions into the ones that are most useful for the flight booking situation, which is illustrated in Table 3. For example, customers may request a flight with either economy class, business class or accepts anything that is available. Some of the restrictions requires certain level of common sense knowledge to “translate” into an actual search query. Take travel time for example, a morning flight would corresponds the flight between 3am to 11am and a standard fare airline would be one of the big brand airline companies. The rest of the airlines are considered low-cost airlines. The probability of each occurrence that will be appeared in the customer context is also listed in the table.

Dialogue States. At the end of the conversation, agent will submit the dialogue states $s = (s_a, s_n, s_f)$, a state action $s_a$ which will be one of the following 5 : “booked”, “changed”, “no flight found”, “no reservation” and “cancel”, the name of the customer $s_n$ and the flight being selected for this dialogue $s_f$. Flights will be identified by a flight number that indicates one of the $m$ flights in the database.

Environment. As we discussed earlier in the introduction, there exists a mapping $f : c \rightarrow s$ so that we can acquire the final dialogue state directly from the context pair. This mapping corresponds to our environment and the expected state $s' = f(c)$ generated from the context pair can be used to evaluate the state $s$ generated from our algorithm.

Sentence Level Annotation. In addition to dialogue context and states, some of the sentences in the dialogues are also labeled during the data collection process. The sentence level annotation records the items agent clicked on the web UI when we were collecting the dialogue data. Agents are given the instructions to input all the travel constraints immediately after they receive them from the customers via the chat window.

4 Datasets

In this paper we present the AirDialogue dataset that contains a large collection of human generated dialogues. In addition, we also present the synthesized dataset generated using a templated simulator, along with an out-of-domain dataset that contains context that drawn from a different prior distribution than the previous two. AirDialogue and the synthesized datasets are divided into train, dev and eval sets randomly by applying a ratio of 80%, 10% and 10%. Details of the statistics are shown in Table 5.

AirDialogue Dataset. To collect human annotated dialogue data, we first generate context pairs based on the prior distributions defined in Table 3.
Table 2: List of Customer Travel Restrictions

| feature        | goal          | class               | max. price          | airline       | dep./ret. time          |
|----------------|---------------|---------------------|---------------------|---------------|-------------------------|
| condition      | book (80%)    | economy (7%)        | ≤200 (25%)          | standard fare (5%) | morning (3%)           |
| (prob.)        | change (10%)  | business (3%)       | ≤500 (25%)          | UA, Delta     | 3am-1am                |
|                | cancel (10%)  | any (90%)           | ≤1000 (25%)         | AA, Hawaiian  | 12pm-19pm              |
|                |               |                     | any (25%)           | any (95%)     | evening (3%)           |

Table 3: Flight Features

| feature        | dep./ret. month | dep./ret. day | max. conn. | dep./ret. airport |
|----------------|-----------------|---------------|------------|-------------------|
| condition      | uniform         | uniform       | uniform    | uniform           |
| (prob.)        |                 |               |            |                   |

Table 4: Statistics of the AirDialogue Dataset

| Train          | Dev  | Test | Total     |
|----------------|------|------|-----------|
| AirDialogue    | 321,460 | 40,363 | 402,038 |
| Synthesized    | 320,000 | 40,000 | 400,000 |
| OOD Context    | -    | 40,000 | 80,000   |

Table 5: Statistics of All the Datasets Used in the Paper

| feature | avg. duration | vocab size | avg. dialogue len | avg. turn len | sent. annotation % |
|---------|---------------|------------|-------------------|---------------|--------------------|
|         | 4.7 mins      | 25,621     | 115               | 8.17          | 36.1               |
|         | 14.10         |            | 40,363            | 402,038       | 88.5               |

Figure 4: Agent’s Interface

and Table 2. 30 flights are generated for each dialogue. Annotators are then asked to role play the dialogue using the web interface illustrated in Figure 3 and Figure 4. The customer is shown with the goal and any requirements, as well as the chat history. The agent has a similar interface with the addition of a search feature that will search and return the cheapest flights that satisfy the given search constraints. The layouts and colors of the UI were optimized to reduce human errors. Human annotators are highly familiar with the settings of the task as most of them stayed in the project full time for more than 6 month. A human project manager manually examines roughly 5%-6% of the data each day and provide feedbacks to the human annotators to ensure the quality of the data collection. Table 4 shows some of the statistics of the AirDialogue dataset. On average, 88.5% of the dialogues generated by human reaches a perfect state. In the next Section we will analyze the types of human mistakes. In addition to dialogue history, we have also recorded agent search events (e.g. adding a new search constant through the web UI) on each turn, which are sentence level dialogue state annotations. Annotators are given the instructions to put search constraints immediately after they have received them from the natural conversation. 36.1% of the dataset dialogues have access to such information. Tracking search events provides a structured representation of progress of the dialogue.
**Synthesized Dataset.** In addition to the AirDialogue dataset collected using human annotators, we have also built a dialogue simulator to generate synthesized dialogues. The dialogue simulator relies on the context generator with the same set of priors. Synthesized dialogues are generated by following a set of templates and alternate between them randomly.

**Out-of-domain Context Set.** We have also generated an out-of-domain context set that does not contain any dialogues. This context set is generated by setting the goal probability from the one showing in Table 2 to a uniform distribution. The reservation probability is also changed from 10% to 70%. The sets of customer name and airport codes have also gone up significantly in those two datasets. This makes it difficult for models with fixed vocabulary size to perform well on those OOD datasets.

## 5 Data Analysis

### 5.1 Required Skills

This dataset presents many challenges for existing methods. Table 6 lists some of the skills that are required to accomplish the flight booking task.

**Lexical and Syntactic Variations.** Human language is diverse and there are many forms of lexical and syntactic variations. Taking the examples in Table 6, the amount of variation that appears in human dialogue poses great challenges for conversational models.

**Applying External Knowledge.** Another challenge in our data set is the use of external (commonsense) knowledge. Vaguely defined concepts such as morning and afternoon are used comfortably by humans. However, a learning algorithm needs to successfully adapt those concepts when searching for flights. An alternative way to solve this problem is to inject external knowledge into the algorithm, which is an another important issue in dialogue systems.

**Active Information Seeking Conversation.** We have observed that human annotators who have high correct rates often have the habit of actively requesting information. They take extra steps to ensure all the flight search conditions are correctly communicated. This is especially important since customers are the only party in the dialogue who have access to the travel restrictions.

**Goal-driven Dialogue Development.** Another necessary skill to solve the flight booking problem is to develop dialogue that can be used to drive the conversation towards its end goal. Having such a goal in mind distinguishes goal-oriented models from chitchat models and makes the conversation more effective and efficient.

**Reasoning over Large Structured Data.** Selecting flights relies on effective methods to reason over a large scale structured database. This is a challenge that has practical impact but has rarely been addressed in previous research.

**Learning from Multiple Solutions.** A final challenge in the problem is the fact that there exists multiple equally optimal flights to the same set of customer restrictions.

### 5.2 Analysis on Human Mistakes

As we have reported in Table 7, the human error rate on this task is close to 10%. We have analyzed the human errors and grouped them into 6 categories. Here an invalid status indicates that agents have chosen a status that they are not supposed to reach according to Figure 2. For example, a “book” goal should not reach “no reservation” as an action status. “Wrong status”, on the other hand, is a possible action status to reach but are not expected given the context of the conversation. Minor mistakes comprise of situations that include when agents misspell the name of the customer but get everything else correct. Those mistakes can be fixed in the dialogue from the ground truth. The majority (85%) of the errors happened when communicating flight search constraints, and entering wrong conditions that lead the search tool to return no results (6.8%).

## 6 Methods

### 6.1 Supervised Learning

**Model Architecture.** Our supervised dialogue model is built based on the seq2seq model(Sutskever et al., 2014). We treat both context from customer and agent as sequences and encode them using RNN. For customer context $c_c$ we encode it using a single RNN. To encode agent context $c_a$ we apply a hierarchical RNN structure by first encoding each flight using an RNN and then encode the outputs of each encoded flights along with the reservation information using another RNN. Utterance of time $t$ is generated using
a sequence2sequence model by concatenating the context embedding along with the embeddings of conversation history $h_{t-1}$. Agent and customer will have their own model $P(x_t|h_{t-1}, c; \theta_a)$ and $P(x_t|h_{t-1}, c; \theta_c)$. At the end of the conversation the dialogue state will be generated in a sequence using another sequence2sequence model by taking the entire conversation history and the agent context, $P(s_i|s_{i-1}, h_T, c_a; \theta_s)$.

**Optimization.** During supervised learning, we optimize the model by considering the loss from both the dialogues $x$ and their states $s$. A token $x_t$ can belong to a either customer utterance ($x_t \in \pi_c$) or an agent utterance ($t \in \pi_a$). The parameters for supervised learning contains all the parameters of the models: $\Theta = \{\theta_a, \theta_c, \theta_s\}$. In supervised learning we optimize the following loss function.

$$\ell(\Theta) = - \sum_{(x, c, s) \in D} \sum_{t=1}^{T} 2 \alpha_{a}(x_t) \log P(x_t|h_{t-1}, c; \theta_a) + \alpha_{c}(x_t) \log P(x_t|h_{t-1}, c; \theta_c) + \sum_i \log P(s_i|s_{i-1}, h_T, c_a; \theta_s)$$

### 6.2 Reinforcement Learning Self-Play

Supervised learning for dialogue generation is known for many issues such as generating templated responses regardless of the inputs (Li et al., 2015). Here we design a reinforcement learning self-play algorithm to enable the model to learn from the environment by chatting with each other. Our self-play model is initialized using a model trained from the supervised learning. Since no conversation data is involved in the self-play, we generate context pairs directly from the context generator during training. Here we consider terminal rewards, which is generated by simulating the dialogue all the way to the end and compare the generated state $s$ with the ground truth state $s'$. We use the scaled score as rewards introduced in the paragraph of Evaluation Metrics in Section 7.

**Value Network.** To reduce variance, we build a value network to provide a baseline estimate for returns. Both agent and customer gets their own value network $v_a(h_t|c_t; \theta_{v,a})$ and $v_c(h_t|c_t; \theta_{v,c})$. The value functions are parameterized by a seq2seq model and a linear transform applied on its output. During the training of the value functions, the main model parameters $\Theta$ are fixed and the only trainable variables are $\theta_v = \{\theta_{v,a}, \theta_{v,c}\}$.

**Policy Network.** We use the same structure as in supervised learning to be our policy network. We adopt REINFORCE algorithm (Williams, 1992) to optimize our algorithm using the following gradient.

$$\nabla \ell_{RL}(\Theta) = \mathbb{E}_{x_t \in \pi_c} (R_t - v_c(h_{t-1})) \nabla \log P(x_t|h_{t-1}, c; \theta_a) + \mathbb{E}_{x_t \in \pi_a} (R_t - v_a(h_{t-1})) \nabla \log P(x_t|h_{t-1}, c; \theta_c) + \mathbb{E}_{s_i} (R_t - v_a(h_T, s_{i-1})) \nabla \log P(s_i|s_{i-1}, h_T, c_a; \theta_s)$$

| Skills | Examples |
|--------|----------|
| Lexical and Syntactic Variations | Customer: My travelling dates are **Aug 12-14.**  
Customer: I want to take off on **Sept 18** and please confirm my return ticket on **Sept 20**.  
Customer: Travelling dates are **12/13** and **12/15**. |
| Applying External Knowledge | Customer: I am traveling on Oct, 10 and I am returning on Oct, 12 in the evening.  
Customer: I prefer normal-cost airlines. |
| Active Information Seeking | Customer: And **please make sure** that the departure time is at afternoon.  
Agent: Do you have any **other specifications**?  
Agent: Can you **mention** Washington airport code for me?  
Agent: Do you like to travel in a **economy class or business class**? |
| Goal-driven Dialogue Development | Agent: Sure, please **provide me with your planned travel dates**.  
Agent: **How can I help you**?  
Agent: Thank you for reaching out to us. **Have a great time.** |

**Table 6:** Conversational Skills required to accomplish the AirDialogue task.

| Error | Customer | Agent |
|-------|---------|-------|
| Invalid status | 4.4% | Minor mistakes | 2.0% |
| Reservation | 1.0% | Flight constant | 85% |
| Wrong condition | 6.8% | Wrong status | 0.8% |

**Table 7:** Human error statistics.
Table 8: Dialogue Generation and State Prediction

| Experiments            | ppx | BLEU   | Name Acc. | Flight Acc. | Action Acc. |
|------------------------|-----|--------|-----------|-------------|-------------|
| Synthesized dev        | 1.08| 68.72  | 100%      | 100%        | 100%        |
| Synthesized test       | 1.08| 68.73  | 100%      | 100%        | 100%        |
| AirDialogue dev        | 2.21| 23.26  | 100%      | 100%        | 100%        |
| AirDialogue test       | 2.20| 23.75  | 100%      | 100%        | 100%        |

Table 9: Dialogue Self-play Displayed with Scaled Scores and Their Exact Match Scores in the Parentheses.

| Exp            | Name | Flight | State | Dialogue |
|----------------|------|--------|-------|----------|
| Supervised (Synthesized dev) | 0.39(0%) | 0.11(8%) | 0.32(32%) | 0.23(0.14) |
| Self-play (Synthesized dev)    | 0.47(1%) | 0.36(35%) | 0.39(39%) | 0.39(0.29) |
| Supervised (Synthesized test)  | 0.39(0%) | 0.08(4%) | 0.33(33%) | 0.22(0.12) |
| Self-play (Synthesized test)   | 0.47(1%) | 0.35(16%) | 0.47(47%) | 0.41(0.22) |
| Supervised (AirDialogue dev)  | 0.4(0.9%) | 0.07(1.2%) | 0.12(12%) | 0.15(0.04) |
| Self-play (AirDialogue dev)    | 0.41(1%) | 0.13(4%) | 0.29(29%) | 0.23(0.11) |
| Supervised (AirDialogue test)  | 0.39(1%) | 0.08(1.6%) | 0.08(8%) | 0.14(0.03) |
| Self-play (AirDialogue test)   | 0.43(1%) | 0.11(3%) | 0.28(28%) | 0.22(0.10) |
| Human (AirDialogue test)       | 1(98%) | 0.92 (91.4%) | 0.92 (91.8%) | 0.94 (0.93) |

Table 10: Performance of Trained Self-play Models on Out-of-domain Context Pairs using AirDialogue Data

| Exp            | Name | Flight | State | Dialogue |
|----------------|------|--------|-------|----------|
| OOD1           | 0.40(0%) | 0.1(1%) | 0.18(18%) | 0.18(0.06) |
| OOD2           | 0.40(0%) | 0.09(2%) | 0.21(21%) | 0.19(0.07) |

7 Experiments

Experiment Setup. We implemented our model using Tensorflow using SGD as the optimizer with a learning rate of 0.1 and a batch size of 64. The seq2seq model was implemented using 4 layers of GRU with a hidden unit 384. Greedy Decoder is used for seq2seq decoding. Inputs are tokenized using NLTK. For AirDialogue dataset, tokens occurred less than 10 times are eliminated but no tokens are removed for the synthesized dataset. As a result, there are 5,547 tokens left the experiments. There are 700 tokens for the synthesized dataset and no tokens are eliminated during the pre-processing. In training we only applied the dialogues that have correct states.

Accelerate Training. In the usual seq2seq diagram for dialogue generation, one would treat a single conversation with k turns as k different training samples by feeding conversation before the kth turn into the encoder and use a decoder to generate the kth turn. Such a training strategy would encode the dialogue history repeatedly. We apply a technique to speed up training that is illustrated in Figure 5. Here the encoder is never needed to encode a single dialogue multiple times since its outputs are reused for multiple turn predictions. The decoder generates the output sequence by alternating its states between previous decoder state and the encoder states. If the sentence is within the boundary of the current turn, its hidden state got passed from its previous state. Otherwise, its hidden state will be “reset” into the corresponding state in the encoder. One can easily implement this training strategy and use a pre-processed Boolean array to represent whether a token is within a turn for a specific agent.

Evaluation Metrics. We use perplexity and BLEU score to evaluate the quality of the language generated by the model. We also compare the dialogue state generated by the model s and the ground truth state s’. Two categories of the metrics are used: exact match scores and scaled scores. In an
We train the models on the train sets and show their supervised learning models. However, the fact that measures for self-play models compare to their supervised model and the self-play model. Here we see significantly improvements across all dialogue states. Table 9 shows the results using generated dialogues. The results are shown in Table 10. The out-of-domain context pairs contain dialogue contexts with distribution far deviated from the training data. It is not surprised to see here that our model does not perform as good as in the testing data using the data it is familiar with.

8 Conclusions

In this paper, we propose an environment for goal-oriented dialogue research based on the problem of flight bookings. We have collected a dataset that is more than 400,000 conversations. Our environment allows easy generation of new dialogue contexts and allows verification of the generated dialogues, which can be used to support a wide range of research such as dialogue self-play. Although supervised learning seems to perform well in our setting, self-play poses a challenge for goal-oriented dialogue research. The gap between our self-play approach and the human baseline suggests possibilities for significant future improvements.

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