Understanding what we genuinely mean instead of what we literally say in conversations is challenging for both humans and machines; yet, this direction is mostly left untouched in modern open-ended dialogue systems. To fill in this gap, we present a grammar-based dialogue dataset, GRICE, designed to bring implicature into pragmatic reasoning in the context of conversations. Our design of GRICE also incorporates other essential aspects of modern dialogue modeling (e.g., coreference). The entire dataset is systematically generated using a hierarchical grammar model, such that each dialogue context has intricate implicatures and is temporally consistent. We further present two tasks, the implicature recovery task followed by the pragmatic reasoning task in conversation, to evaluate the model’s reasoning capability. In experiments, we adopt baselines that claimed to have pragmatics reasoning capability; the results show a significant performance gap between baseline methods and human performance. After integrating a simple module that explicitly reasons about implicature, the model shows an overall performance boost in conversational reasoning. These observations demonstrate the significance of implicature recovery for open-ended dialogue reasoning and call for future research in conversational implicature and conversational reasoning.

1 Introduction

“When a diplomat says yes, he means ‘perhaps’; when he says perhaps, he means ‘no’; when he says no, he is not a diplomat.”
—Voltaire, quoted in Spanish in Escandell (1996) (Korta and Perry, 2020)

Voltaire’s above quote is an epitome of a crucial aspect of conversation: the meaning of the very same word or token varies according to its context and goes beyond what we literally say, which is the central character of the field of pragmatics. Such a high-level comprehension of utterance is more than traditional semantics and logic; it is often believed to involve the construction of the speaker’s intents, beliefs, and social institutes (Grice, 1975; Korta and Perry, 2020). For instance (see Fig. 1), when asked “did you see the apples?”, one would not merely say “yes” or “no”; instead, one should provide an answer that is cooperative, truthful, informative, relevant, and perspicuous (Davis, 2016) based on the inferred speaker’s intent and belief. Consequently, in the above example, a person would instead answer the actual location without mentioning any positive or negative words. Such a teleological account echoes Grice’s core insight that “language use is a form of rational action; hence, technical tools for reasoning about rational action should elucidate linguistic phenomena” (Goodman and Frank, 2016).

Figure 1: An example of the conversation in the proposed GRICE dataset. Each round of dialogue includes a question, an answer that may contain implicature, and a recovered statement that converts the implicature to explicature. Different colors highlight coreference flows.
In stark contrast, such a goal-directed perspective of conversational reasoning has been largely ignored in the modern literature of Natural Language Processing (NLP) (but see Dale and Reiter (1995); Nematzadeh et al. (2018) as exceptions). The recent development of open-ended dialogue systems has a clear trend that adopts state-of-the-art deep learning or deep reinforcement learning methods, fueled by hardware accelerations and massive sets of labeled data. However, the inspiring progress was recently challenged by researchers (Shum et al., 2018; Young et al., 2018); there remain valid concerns that systems are simply imitating human responses by regressing a large amount of training data without truly understanding it. Although we see an emerging field of conversational reasoning (e.g., Moon et al. (2019); Cui et al. (2020)), existing work fails to account for the pragmatics perspective within conversations: Human speakers usually do not speak their thoughts or intentions directly; it has to be inferred from the conversational context.

To fill the gap between the current open-dialogue systems and the future humanlike dialogue systems, we design a new open-dialogue dataset generation protocol, which we refer as Grammar-based dataset for Recovering Implicature and Conversational rEasoning (GRICE), in homage to H. P. Grice for his influential theory in explaining and predicting conversational implicatures (Grice, 1975). Specifically, our design follows four principles.

First, we design the GRICE dataset with a focus of conversational implicature (Grice, 1975), “one of the single most important ideas of pragmatics” (Levinson, 1985). Naturally, the ability to successfully perform implicature recovery in conversation (Borg, 2009) would be a suitable indicator of a system’s performance; we adopt it as part of our evaluation protocols. To recover conversational implicature into explicit ones with only information and context in the dialogue, an ideal model should reason about the dialogue context and the relations among dialogue entities.

Second, we emphasize the comprehension of the conversational context and adopt the conversational reasoning as part of the evaluation protocols. Again, we take the conversation in Fig. 1 as the example: When the speaker says “I was in the kitchen,” what she really means is that she was not in the dining room and therefore could not put the apples there. The same response would have the opposite meaning when the question becomes “Were you in the kitchen?”. Such a swift switch according to its dialogue context is a quintessential demonstration that human communication is a context-dependent endeavor (Fetzer, 2017) and a dynamic construct, which relates communicators and the language that they use in a dialectical manner (Bateson, 2000).

Third, we build the GRICE dataset by incorporating five different types of implicature; see details in Section 4. To resolve these types of implicature, the algorithm ought to make a proper prediction or inference of intents and beliefs by representing and reasoning about triadic relations (Saxe, 2006): the speaker’s belief, the addressee’s belief, and what they have or communicate in common.

Fourth, in comparison to prior work, Facebook bAbi (Weston et al., 2016) and its follow-up work ToM (Nematzadeh et al., 2018) that evaluate different aspects of reasoning with a set of toy tasks, the proposed GRICE dataset does not sacrifice crucial characteristics of modern open-dialogue systems. On the contrary, by integrating pragmatics and implicature in conversation, we hope to shed light on some challenging issues in open-ended dialogue:

- **Coreference** resolution (Chen et al., 2017; Kottur et al., 2018) refers to finding all expressions that refer to the same entity in the conversation. The significance of resolving coreference becomes even more profound in conversations with implicature; Fig. 1 gives an example and highlights the coreference flows in different colors.
- **Commonsense** reasoning (Sap et al., 2019; Talmar et al., 2019; Speer et al., 2017) received an increasing attention in NLP. Notably, researchers have proposed the Winograd (Levesque et al., 2012) and WinoGrande (Sakaguchi et al., 2020) to examine commonsense reasoning. For conversations with implicature, commonsense reasoning reflects a crucial concept of relevance. For instance, to resolve the implicature in the conversation “A: I am out of petrol. B: There is a garage around the corner.”, one needs to have the commonsense that “a garage could store petrol.”
- **Logic**-based methods were once thought to be the “ideal language” approach to the semantics of human language (Russell, 1903), but were later challenged by Wittgenstein (1953, 1969) and Grice (1975). However, this disagreement should not prohibit the central role of logical forms in reasoning tasks. In fact, it would be interesting to investigate if the modern end-to-end trainable methods could benefit from logical forms in conversational reasoning.
The remainder of this paper is organized as follows. We review related work on dialogue dataset, implicature, and conversational reasoning in Section 2. In Section 3, two tasks are defined for evaluations. We present detailed design, generation, and analysis of the GRICE dataset in Section 4. By introducing two evaluation protocols, we provide the performance of baseline models with discussions of results and future directions in Section 5.

2 Related Work

**Dialogue Datasets** Dialogue datasets have been focusing on predicting the next most-likely response by imitating the teacher’s responses (human corpus) (Lowe et al., 2015; Zhang et al., 2018; Wu et al., 2018). However, as pointed out by Cui et al. (2020), prior datasets and associated methods lack proper explicit reasoning modules; it later becomes evident that such reasoning modules serve as the scaffold in building a humanlike conversational agent. Of note, a model’s reasoning capability is minimal if it simply converts reasoning challenges into a categorization problem when predicting the utterances; it still tends to choose the most frequent answer given the training set without genuinely understanding the context and underlying meaning.

To the best of our knowledge, the proposed GRICE dataset is the first open-dialogue dataset that explicitly integrates implicature; see a detailed comparison in Table 1. We hope our careful design would encourage and even necessitate future models to make explicit reasoning on conversational contexts, commonsense, and agent’s intents and beliefs. The most similar dataset in terms of the format is DREAM by Sun et al. (2019), a conversational dataset with a question-answering (QA) task. However, the design of the DREAM dataset does not require much reasoning; answers can be directly extracted. The most similar dataset in terms of the task is CoQA by Reddy et al. (2019), which considers pragmatics and QAs over literature paragraphs; our GRICE dataset differs by reasoning over the dialogue context between two agents.

**Implicature** Implicature has been extensively studied in the field of linguistics and philosophy since the inception of pragmatics; Grice (1975)’s four maxims—quality, quantity, relevance, and manner—founded the principles of the interpretation of conversation implicature. Two neo-Gricean typologies of conversational implicature include Horn and Ward (2004)’s Q- and R-implicature and Levinson (1985)’s Q-, I-, and M-implicature. The relevance theory developed by Sperber and Wilson (1986) offers an alternative account to Gricean and neo-Gricean theory. In general, although these doctrines provide crucial insights into the field, they focus more on philosophical debates over toy examples without deriving computational solutions or quantitatively validating the ideas on modern large-scale natural language datasets.

Although a few computational models have been proposed recently (e.g., Frank and Goodman (2012); Goodman and Stuhlmüller (2013)), these models assume the space of utterance and possible semantic meanings are finite or given, so that models only need to pick up one over others based on the shared context. Other models focus on more specific tasks; for instance, recovering the direct meaning from the indirect answer using scalar adjectives (de Marneffe et al., 2010; De Melo and Bansal, 2013), conducting analysis on the ironic implicature behind simile (Veale and Hao, 2010).

By generating paired sentences in a semi-automatic fashion with human annotations, Jeretic et al. (2020) recently devise a dataset with a focus on scalar implicature (Hirschberg, 1985). In comparison, the proposed GRICE dataset has a much more natural setup and broader scope by combining the multi-round open-dialogue with conversational implicature. Additionally, leveraging a grammar representation for fine-grained control, the GRICE dataset is generated in a fully automated fashion without human annotations. We hope such a design could boost research in implicature, pragmatics, and conversational reasoning at a large scale.

**Conversational Reasoning** In the past four years, we have witnessed an increasing interest in conversational reasoning in various contexts. Open-DialKG (Moon et al., 2019) incorporates external knowledge graphs to the dialogue context to provide extra entities as responses. Visual Dialog (Wu et al., 2018; Zheng et al., 2019; Das et al., 2017) takes images as external multi-modalities to reason with dialogue context to generate visually grounded responses jointly. MuTual (Cui et al., 2020) modifies English reading comprehension to select the next best response by machine reasoning.

However, prior efforts have ignored the fact that humans commonly do not directly speak out answers. The proposed GRICE dataset is a complement of prior conversational reasoning tasks; it focuses on implicature with conversational reasoning, which does not reject multi-modalities as they could be a source of commonsense knowledge.
Table 1: Comparing GRICE with existing conversational datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Task</th>
<th>Context</th>
<th>Source Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ubuntu (Lowe et al., 2015)</td>
<td>Next Utterances Prediction</td>
<td>Dialogue</td>
<td>Ubuntu Chat logs</td>
</tr>
<tr>
<td>PERSONA-CHAT (Zhang et al., 2018)</td>
<td>Next Utterances Prediction</td>
<td>Dialogue</td>
<td>Persona</td>
</tr>
<tr>
<td>Douban (Wu et al., 2017)</td>
<td>Next Utterances Prediction</td>
<td>Dialogue</td>
<td>Open Domain</td>
</tr>
<tr>
<td>MuTual (Cui et al., 2020)</td>
<td>Next Utterances Prediction</td>
<td>Dialogue</td>
<td>Listening Comprehension</td>
</tr>
<tr>
<td>DREAM (Sun et al., 2019)</td>
<td>Question Answering</td>
<td>Dialogue</td>
<td>English Language Exams</td>
</tr>
<tr>
<td>CoQA (Reddy et al., 2019)</td>
<td>Conversational QA</td>
<td>Paragraph</td>
<td></td>
</tr>
<tr>
<td>GRICE (ours)</td>
<td>Implicature recovery &amp; Question Answering</td>
<td>Dialogue</td>
<td>Open Domain with implicature</td>
</tr>
</tbody>
</table>

3 Task Definition

To evaluate how well a model “understands” the dialogue presented in the proposed GRICE dataset, we devise two tasks: the implicature recovery task and the conversational reasoning task, wherein the latter task depends on the successful completion of the former task. Below, we introduce the setup and evaluation protocol of each task.

(a) A sample dialogue with two rounds.

Alice: Where are the oranges?
Bob: They may be in the kitchen or the patio.
Alice: What about the apples?
Bob: Jack put them in the kitchen and went to the bedroom.

(b) Implicature recovery evaluated with multiple choices.

Q1: Where are the apples?
A1: Kitchen
Q2: Who moved the apples?
A2: Jack
Q3: Does Bob know where the oranges are?
A3: No

(c) Conversational reasoning evaluated by QAs.

Figure 2: Examples of two tasks defined in GRICE dataset. (a) Given a multi-round open-dialogue, an algorithm is asked to perform (b) implicature recovery and (c) conversational reasoning in the form of QAs.

Task 1: Implicature Recovery

Formally, an \( n \)-round dialogue occurring between two agents is represented by a sequence of QA-pairs \( \{(Q_1, A_1), (Q_2, A_2), \ldots, (Q_n, A_n)\} \), where \( Q_i \) is the question raised by the first agent, \( A_i \) is the response provided by the second agent, which may contain an implicature. To complete this task, a model is asked to identify if \( A_i \) is a statement containing implicature, and if this is true, to resolve the implicature to its explicit form, i.e., to perform implicature recovery.

The implicature recovery is evaluated in the form of multiple choices: For each utterance, the ground-truth condition (with implicature) and its explicit form are given when generating the dialogue; the explicit form, which not only recovers the implicature but also resolves coreferences in the utterance, serves as the correct answer in the multiple choices. We then sample three possible answers from the candidate pools, given a set of manually defined speech templates (see details in Section 4). Figs. 2a and 2b show an example: The last utterance by Bob implicates (by the word “then”) the temporal order between “put them in the kitchen” and “went to the living room.” Thus, the correct implicature recovery should resolve “them” as “the apples” and recover the correct temporal order.

Two strategies developed by existing work could be adopted to address this task. One strategy is to train a model that directly chooses an answer from the candidate answers. Another more challenging strategy is to train a generator that chooses the answer by computing the log-likelihood scores and ranking the candidate answers as done by Das et al. (2017). To quantitatively evaluate the performance, we use the standard response selection metrics (Lowe et al., 2015; Wu et al., 2017; Cui et al., 2020): Top 1 Recall (R@1) and Mean Reciprocal Rank (MRR) (Voorhees et al., 1999).

Task 2: Conversational Reasoning

To evaluate the open-ended conversational reasoning, we follow the same protocols as in Weston et al. (2016) and Nematzadeh et al. (2018) with comprehensive QAs. For each dialogue, we generate questions by randomly sampling the conversational contexts (see Section 4), and each question could be answered by a single word; see Fig. 2c for examples.
4 Creating the GRICE Dataset

Representation  We adopt a structural grammar model, Temporal And-Or Graph (T-AOG) (Qi et al., 2020; Edmonds et al., 2019a; Tu et al., 2013), to represent the dialogue context due to its expressiveness of hierarchical dialogue structure and temporal-dependent dialogue flow. We represent one turn of the dialogue as an AOG (Bonczek et al., 1979, 1981; Pearl, 1984; Zhu and Mumford, 2007) that has a hierarchy of five levels: conversational context, subtopic, utterance type, speech template, and named entity. AOGs are connected w.r.t. temporal constraints in order to assemble the T-AOG.

Formally, an AOG (i.e., each turn of the dialogue) has two sets of non-terminal vertex: (i) a set of And-nodes, wherein each node represents the decomposition of a larger concept (e.g., subtopics) into smaller components (e.g., utterance types), and (ii) a set of Or-nodes, wherein each node branches to an alternative decomposition (e.g., a conversational context could have different types of subtopics), enabling the model to reconfigure the overall dialogue. An instance of AOG can be constructed by selecting a child node for each Or-node, resulting in a parse graph.

Fig. 3 illustrates an example of AOG. Specifically, the root node of one dialogue turn is an Or-node, representing the current conversational context. Represented by an And-node, each child node of the root note denotes a subtopic of the current dialogue turn. The subtopic is composed of a set of utterance types, further decomposed into speech templates filled by named entities. Instantiating an AOG by selecting Or-nodes would produce a complete utterance of a dialogue turn and pose constraints on the next dialogue turn.

Conversational Context  We follow Weston et al. (2016) to represent dialogue context by a simulated world with various dialogue entities: objects, locations, and agents. We randomly initialize a world for each dialogue snippet by (i) positioning objects in locations with a random scalar (one, two, ...), (ii) randomly setting a location for each agent as the “previous agent location,” and (iii) for each object, randomly selecting an agent in location to denote that “(agent) put the (object) in the (location).”

Subtopic  In this dataset, we focus on four different subtopics: agent_location, agent_action, object_location and object_scale; see examples in Table 3. Specifically, agent_location queries the location of some agent. The example in Table 3 implicates that “Jack was in the kitchen.” Similarly, object_location queries the location of some object. Agent_action queries the previous action taken by some agent on some object. Typically, the action can be identified as an agent put object in the location. Object_scale queries the quantity of some object. In particular, an algorithm should also be able to reason about the strength among the quantifying phrases, such as at least, some, and all. A typical example shown in Table 3 implicates that “Bob does not know if all the apples are in the kitchen.”

Utterance Type  Utterance type concerns how to generate a QA-pair correctly. For questions, the
Table 2: Definitions and examples of five types of implicature in the proposed GRICE dataset. Following the conventional notation, $S$ denotes the positive answer of the question, and $S^+$ denotes its stronger proposition.

<table>
<thead>
<tr>
<th>Category</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
</table>
| Relevance   | Implicating the answer to an expressed or implied question by stating something related to the answer by implication or explanation.       | Alice: Where did you see the apples?  
Bob: There is a basket in the kitchen.  
(The apples are in the kitchen.)                                                                                                           |
| Strengthening| Implicating a stronger proposition $S^+$ when not understatement.                                                                            | Alice: Are some of the apples in the kitchen?  
Bob: All of them are there.  
(Not just some, but all of the apples are in the kitchen.)                                                                                   |
| Limiting    | Implicating the denial of $S^+$.                                                                                                            | Alice: Are all the apples in the kitchen?  
Bob: Some are.  
(Not all apples are in the kitchen.)                                                                                                      |
| Ignorance   | Implicating that one does not know whether $S^+$ is true (or that $S^+$ may or may not be true).                                            | Alice: Where did you see Jack?  
Bob: He was in the kitchen or the bedroom.  
(I am not sure where Jack was.)                                                                                                              |
| Close-But   | Implicating a negative answer to a question by affirming something close to a positive answer in contextually salient respects.           | Alice: Did you put the apples in the kitchen?  
Bob: I was in the living room.  
(I did not put the apples in the kitchen since I was in somewhere else.)                                                                             |

Table 3: Categories and examples of different subtopics in GRICE dataset.

<table>
<thead>
<tr>
<th>Subtopic</th>
<th>Example</th>
</tr>
</thead>
</table>
| agent_location | Alice: Where was Jack?  
Bob: I saw him in the kitchen.                                                                                       |
| agent_action   | Alice: Did you put the apples in the kitchen?  
Bob: I was in the bedroom.                                                                                       |
| object_location| Alice: Where can I find the apples?  
Bob: They are in the kitchen, if not the living room.                                                             |
| object_scale   | Alice: Are all the apples in the kitchen?  
Bob: At least four are there.                                                                                     |

query types of each subtopic are manually defined. For example, the question regarding Agent_location can be a yes/no question (“were you in the kitchen?”) or a where question (“where were you?”). For answers, we focus on five different types of implicature (Huang, 2017; Horn and Ward, 2004; Davis, 2016): relevance, strengthening, limiting, ignorance, and close-but; see Table 2 for detailed definitions and examples.

Diversity We follow Weston et al. (2016) to use a simple automated grammar to make the conversation more natural and diverse: We assign a set of synonyms for each verb; e.g., we randomly replace (i) *put* with *left*, *dropped*, or *placed*, and (ii) *went* with *travelled*, *journeyed*, or *walked*.

Since coreference is a crucial feature in the conversational context in GRICE dataset, we track agents, objects, and locations mentioned in previous conversations and replace them with deixis in the following conversational context.

Additionally, we build a set of follow-up questions for each type of dialogue action to challenge the model’s ability to reason about the omission in utterances. Take Fig. 2 as an example; the question “What about the apples?” should be interpreted or recovered as “Where are the apples?” during the reasoning procedure.

Candidate Answer Generation To generate candidate answers for each round of dialogue for the implicature recovery task, we define four different strategies tailored to produce challenging candidates. Among all four candidate answers, besides the ground-truth condition in its explicit form, the other three candidate answers are randomly sampled from the candidate pool, composed by applying the following strategies; see Fig. 4 for examples of each strategy:

1. Statements that are similar to the ground-truth condition but with wrong coreferenced entities.
2. Randomly sampled true condition but with irrelevant facts.
3. Randomly sampled wrong facts from the current conversational context.
4. Manually created statements that are close to the true condition but are in fact wrong.
Conversation:
Alice: Where are the oranges?
Bob: Jack said he saw some in the kitchen.
Alice: Did he put them there?
Bob: He put them there and went to the bedroom.

Examples of generated candidate answers:
1. Bob put the oranges in the kitchen and then went to the bedroom.
2. Jack was in the bedroom.
3. The oranges are in the bedroom.
4. Jack went to the bedroom and then put the oranges in the kitchen.

Figure 4: The candidate answers for the implicature recovery task are generated following four different strategies. 1. Statements that are similar to the ground-truth condition but with wrong coreferenced entities. 2. Random sampled true condition but with irrelevant facts. 3. Random sampled wrong facts from the conversational context. 4. Manually created statements that are close to the true condition but are in fact wrong.

Questions We follow Weston et al. (2016) to generate questions about the dialogue context. After sampling the dialogue turns and finalizing the dialogue context, we query current dialogue states in terms of agent locations/actions and object locations/scales. Inspired by Nematzadeh et al. (2018), we further add belief queries (e.g., “does Bob know where the oranges are?”) to test the model’s capability of belief reasoning; see Fig. 2 for examples.

5 Experiments
We randomly sample 6,000 dialogues as the train set and additional 4,000 dialogues as the dev set to evaluate baseline models; each dialogue contains 10 dialogue turns and 3 questions. Detailed distributions of implicature types are listed in Table 4. For the test set, we sample 1,000 dialogues in each implicature category, resulting in a total of 5,000 dialogues. Each test dialogue contains 3–5 dialogue turns and one question on implicature. All data is clean and noiseless.

Setup We model both tasks as a query over the conversational context. Specifically, for the implicature recovery task, we define \( h_t = (Q_t, A_t) \) as the queried sequence and the \( H_t = \{(Q_1, A_1), ..., (Q_{t-1}, A_{t-1})\} \) as the past dialogue context. Then the task is to predict the explicit form \( E_t = f(h_t, H_t) \). For the conversational reasoning task, we treat the entire history as the input context and the question as the query sequence. The task is then modeled as a Sequence-to-Vector framework that maps the query with its context to the vocabulary space. We implemented all models in PyTorch and trained using ADAM (Kingma and Ba, 2014) with a learning rate of 0.001 for 40 epochs.

5.1 Baseline Models
We evaluate 5 representative baseline models for both tasks on the GRICE dataset. The baseline models are chosen on the basis of performing well on synthetic language datasets (e.g., Facebook bAbi) or similar tasks and easy adoption to perform conversational reasoning tasks. We additionally test the performance of transformer-based language models, claimed to have strong reasoning capabilities.

LSTM We start with a simple dual LSTM model: one LSTM to encode the history context as a long context sequence, and another LSTM to encode the queried sequence. A simple MLP fuses two encoded vectors to predict answers.

Recurrent Entity Network (EntNet) EntNet (Henaff et al., 2017) is an RNN-based memory-augmented architecture, capable of capturing the sequential nature and learning relevant entities with their properties by gated recurrent units and weight matrices. Our implementation is based on its official open-sourced code.

Relation Network (RelNet) Santoro et al. (2017) propose a neural model for relational reasoning. The algorithm considers each pair of sentences together with the question as inputs. Our implementation is based on its official open-sourced code.

Memory Network (MemNN) We follow Weston et al. (2015) to build a memory network that takes each round of history context as a supporting fact and stores it in the memory bank; the algorithm

Table 4: Distribution of implicature types (%).

<table>
<thead>
<tr>
<th>Type</th>
<th>Train</th>
<th>Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explicit Answer</td>
<td>27.3</td>
<td>29.6</td>
</tr>
<tr>
<td>Implicature</td>
<td>72.7</td>
<td>70.4</td>
</tr>
<tr>
<td>Relevance</td>
<td>9.9</td>
<td>9.3</td>
</tr>
<tr>
<td>Strengthening</td>
<td>22.5</td>
<td>22.9</td>
</tr>
<tr>
<td>Limiting</td>
<td>6.3</td>
<td>6.4</td>
</tr>
<tr>
<td>Ignorance</td>
<td>23.5</td>
<td>21.2</td>
</tr>
<tr>
<td>Close-But</td>
<td>10.5</td>
<td>10.8</td>
</tr>
</tbody>
</table>

1 https://github.com/jimfleming/recurrent-entity-networks
2 https://github.com/siddk/relation-network
3 https://github.com/facebook/MemNN
is expected to learn to refer to the memory when predicting answers. Specifically, we use an LSTM to encode each round of history and compute the association matrix between the queried sequence and the memory bank. We apply a softmax to the association matrix to get the attended weight of the dialogue history. Finally, we compute the attended dialogue history embedding and combine it with the queried embedding using a simple MLP to predict answers.

**Transformer-based Language Model** Fine-tuning transformer-based language models (e.g., GPT (Radford et al., 2018) and BERT (Devlin et al., 2019)) has shown superior performance on conversational reasoning tasks (Sun et al., 2019). We use BERT-base-uncased 4 as our pre-trained model and apply it to the conversational reasoning task by adding a single linear layer to generate answers from the target vocabulary set.

**Human Performance** We randomly selected 100 dialogues and assigned them to 40 human subjects in a between-subject design; 20 subjects for the implicature recovery tasks, and another 20 subjects for the conversational reasoning task.

### 5.2 Evaluation and Results

**Implicature Recovery** We start by evaluating the performance of the baseline models on the implicature recovery task. As discussed in Section 3, we evaluate under two different settings to predict the implicature recovery results: the discriminative setting and the generative setting (marked by “-Gen”). For the discriminative setting, we take the encoder output and compute the similarity score with each candidate answer to predict the final choice. For the generative setting, we train the encoder-decoder framework using the teacher-forcing algorithm by minimizing the negative log-likelihood between the generated answers and the ground-truths. Overall, the generative setting is more challenging than the discriminative one; see Table 5 for results on dev and test sets.

**Conversational Reasoning** We follow Weston et al. (2016) and Nematzadeh et al. (2018) on performance evaluation of the conversational reasoning task, measured by the accuracy score in the vocabulary space; see Table 6 for the results of all the baseline models on the dev and test sets.

#### Table 5: Performance on implicature recovery task.

<table>
<thead>
<tr>
<th>Model</th>
<th>Dev R@1</th>
<th>MRR</th>
<th>Test R@1</th>
<th>MRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTM</td>
<td>81.92</td>
<td>0.9046</td>
<td>83.54</td>
<td>0.9145</td>
</tr>
<tr>
<td>EntNet</td>
<td>89.07</td>
<td>0.9445</td>
<td>91.15</td>
<td>0.9523</td>
</tr>
<tr>
<td>RelNet</td>
<td>93.02</td>
<td>0.9623</td>
<td>95.33</td>
<td>0.9602</td>
</tr>
<tr>
<td>MemNN</td>
<td>96.76</td>
<td>0.9833</td>
<td>97.29</td>
<td>0.9862</td>
</tr>
<tr>
<td>LSTM-Gen</td>
<td>62.28</td>
<td>0.7763</td>
<td>65.02</td>
<td>0.7784</td>
</tr>
<tr>
<td>MemNN-Gen</td>
<td>86.29</td>
<td>0.9305</td>
<td>88.79</td>
<td>0.9418</td>
</tr>
<tr>
<td>Human</td>
<td>99.00</td>
<td>-</td>
<td>98.50</td>
<td>-</td>
</tr>
</tbody>
</table>

#### Table 6: Performance on conversational reasoning task.

<table>
<thead>
<tr>
<th>Model</th>
<th>Dev Accuracy (%)</th>
<th>Test Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTM</td>
<td>59.77</td>
<td>55.82</td>
</tr>
<tr>
<td>EntNet</td>
<td>57.91</td>
<td>53.17</td>
</tr>
<tr>
<td>RelNet</td>
<td>63.02</td>
<td>65.50</td>
</tr>
<tr>
<td>MemNN</td>
<td>64.66</td>
<td>67.32</td>
</tr>
<tr>
<td>BERT</td>
<td>67.21</td>
<td>71.06</td>
</tr>
<tr>
<td>MemNN w/ inf</td>
<td>69.24</td>
<td>73.12</td>
</tr>
<tr>
<td>Human</td>
<td>98.50</td>
<td>97.50</td>
</tr>
</tbody>
</table>

#### Analysis
Comparing the model performance with the human performance in Tables 5 and 6, we see a consistent and competent performance in human subjects, whereas the model performance of the conversational reasoning task drops significantly even after a relatively good performance on the implicature recovery task. This contrast indicates that the models that perform well on the implicature recovery task may not really “understand” the conversational context to be used in the following conversational reasoning task.

To further test this hypothesis, for the implicature recovery task, we additionally pre-train an inference encoder that predicts the explicit/recovered answer under the generative settings (MemNN w/ inf), given the previous dialogue history. This additional inference model is further appended into the basic model and fused to predict the final answer. Such a setting would be a reasonable test to see how well a model could perform if they explicitly incorporate the recovered implicature from the implicature recovery task to solve the later conversational reasoning task. As shown in both Table 6 and Fig. 5, we observe that the conversational reasoning performance improves an average 5% with this additional inference module; for certain implicature types, it boosts the performance for more than 25%. Of note, it even outperforms the previous state-of-the-art model that fine-tunes the pre-trained Bert model, indicating the significance of incorporating an explicit module of implicature recovery for pragmatic reasoning in conversation.

---
4https://github.com/huggingface/transformers
6 Discussions and Future Work

Synthetic Corpus vs. Natural Corpus Creating synthetic datasets is commonly challenged in the current deep learning community due to the potential unnaturalness of the generated corpus. Nevertheless, it is worth noting that the axes along which the dataset is unnatural are unrelated to our primary focus—pragmatic implicature. By carefully and systematically incorporating the pragmatic phenomena existing in daily conversations, the proposed GRICE dataset, though synthetic, could be considered as one additional dimension in evaluating language models. In fact, although moving towards natural conversations may increase the diversity of responses, it will also introduce two potential problems: (i) Most daily conversational snippets only consist of one or fewer implicature, which cannot highlight the core challenges presented in the proposed GRICE dataset. (ii) The implicatures in natural dialogues are unstructured, requiring experts to label their explicit form, which may introduce errors and uncertainties.

Direct Evaluation vs. Indirect Evaluation Although the proposed GRICE dataset incorporates the triadic relations among agents and additional challenges (e.g., coreference, commonsense) presented in modern dialogue systems, it is difficult to directly evaluate these aspects in an open-ended dialogue system, especially with implicature. One may use an indirect metric, i.e., whether the system performance would improve after integrating such modules. Moving forward, we call for future research to design more direct evaluation metrics in addition to the present implicature recovery and conversational reasoning tasks.

Human Performance vs. Machine Performance The experimental results show that the existing models do exhibit a certain level of reasoning capability, though weak. Additionally, the performance gap between the implicature recovery and conversational reasoning tasks leaves us with many mysteries. Humans seem to be reasonably consistent in solving both tasks, whereas current models are not. One possible explanation is that the computational model is able to fit the relatively confined space of the implicature recovery task based on the training data, but fails to incorporate such knowledge for the more open-ended conversational reasoning task. This possible explanation is further backed up by the above experiment with an additional inference module.

Another potential reason is that existing models may lack generalizability that can leverage knowledge learned from known implicature to solve unseen conversations. In other words, they can only memorize token patterns from existing corpus rather than understand the rationale behind the language context, thus would fail to perform deductive or abductive reasoning tasks. Similar observation has been investigated by other reasoning tasks, including IQ test (Zhang et al., 2019a, 2021b), number sense (Zhang et al., 2020), causal reasoning (Edmonds et al., 2018, 2019b, 2020; Zhang et al., 2021a), and more generic generalization tasks (Lake et al., 2015; Xie et al., 2021; Li et al., 2021; Zhu et al., 2020).

Fundamentally, how could we properly leverage the knowledge extracted during the implicature recovery task for the following conversational reasoning task? Levinson (1995) argues that human conversation depends on intention-ascrption, where inferences must be made way beyond the data, therefore forming an abductive process. A possible and promising future direction would be using a neural-symbolic solver, capable of handling noisy inputs using neural-network modules and reasoning about the answers in a logic-like style.

Acknowledgments

The authors thank Prof. Nanyun Peng at UCLA for helpful discussions, Yifan Zhang at UCLA for help on graphic design, and Dr. Wenjuan Han at BIGAI for helpful discussions and proofreading. This work reported herein was supported by ONR MURI N00014-16-1-2007, ONR N00014-19-1-2153, and DARPA XAI N66001-17-2-4029.
References


Marie-Catherine de Marneffe, Christopher D Manning, and Christopher Potts. 2010. Was it good? it was provocatively. learning the meaning of scalar adjectives. In Proceedings of the Annual Meeting of the Association for Computational Linguistics (ACL).


