Abstract

To improve the coherence and knowledge retrieval capabilities of non-task-oriented dialogue systems, recent Transformer-based models aim to integrate fixed background context. This often comes in the form of knowledge graphs, and the integration is done by creating pseudo utterances through paraphrasing knowledge triples, added into the accumulated dialogue context. However, the context length is fixed in these architectures, which restricts how much background or dialogue context can be kept. In this work, we propose a more concise encoding for background context structured in the form of knowledge graphs, by expressing the graph connections through restrictions on the attention weights. The results of our human evaluation show that this encoding reduces space requirements without negative effects on the precision of reproduction of knowledge and perceived consistency. Further, models trained with our proposed context encoding generate dialogues that are judged to be more comprehensive and interesting.

1 Introduction

Building on the idea of attention-based seq2seq models (Vaswani et al., 2017), recent language models such as BERT (Devlin et al., 2019) and GPT-2 (Radford et al., 2019) enable neural conversational models to generate responses that appear human-like and engaging (Yu et al., 2019). A closer look, however, reveals that the lack of long-term memory to represent consistent (world) knowledge and personality over multiple speaker turns can lead to incoherent content being generated (Li et al., 2016; Serban et al., 2017). Initiated by the Conversational Intelligence Challenge (Burtsev et al., 2018; Dinan et al., 2020), the research focus therefore shifted towards knowledge-grounded dialogue generation, resulting in first promising approaches using Transformer-based architectures (Dinan et al., 2019; Ghazvininejad et al., 2018; Galetzka et al., 2020).

The basic idea of these approaches is to provide the required background knowledge together with the current dialogue context when decoding the next system utterance. As the underlying language model’s input sequence length is limited – for instance, to 1024 tokens in the case of GTP-2 – the presentation of the background knowledge to the model highly impacts the amount of context information that can be fed into a Transformer network. In these earlier attempts, the knowledge was paraphrased into pseudo-utterances, on a par with the utterances from the dialogue history. In this paper, we show that a structured knowledge representation offers advantages over unstructured text: facts and complex relationships between different entities can be encoded concisely without performance drop in key indicators, such as knowledge correctness, consistency, and interestingness. Chaudhuri et al. (2019) showed the general feasibility of integrating knowledge graphs into domain-specific dialogues. With this work, we integrate arbitrary knowledge graphs into open-domain knowledge-grounded dialogues, preserving the information encoded in their structure.

Space Efficient Context Encoding For our proposed encoding, we generate dialogue-specific local knowledge graphs (subgraphs of a background knowledge graph) that capture the information relevant to the dialogue (similar to (Chaudhuri et al., 2021)). We transform these subgraphs into a concise representation that fits the input sequence encoding for the underlying language model (GPT-2): Labels of the distinct nodes and edges (entities and corresponding relations) are concatenated with the dialogue history. To preserve the graph structure,
we fit the attention mask to force the self-attention layers for each node to attend to only connected nodes in the original graph (if there is a connection, attention weight is set to 1, otherwise to 0). This resembles the message-passing approach of graph neural networks (Gilmer et al., 2017).

Naive concatenation of graph triples has a space complexity of $O(n \cdot k)$, with $n$ being the number of triples and $k$ the number of word tokens per verbalized triple. Paraphrasing these triples into pseudo-utterances results in even larger space complexity. Our proposed encoding has a space complexity of $O(l)$, with $l$ being the number of distinct node and edge labels (entities and relations). This reduces the required context space compared to triple concatenation or paraphrasing if entities are repeated in the triples (and hence $l < n \cdot k$), which can be assumed to be the case in knowledge graphs (see discussion below). The space savings grow with the size and average degree (connectedness) of the graph. Empirical results with two different knowledge-grounded dialogue datasets confirm our theoretical considerations and show that we can reduce the required space by a factor of up to 3.6. These results imply that we can feed more context information into the model, which should result in higher accuracy. We discuss these results in detail in Section 4.3.

Contributions We propose an approach to integrate a concise encoding of knowledge graphs into a Transformer-based decoder architecture for knowledge-grounded dialogue generation. Transformers for natural language generation can be viewed as graph neural networks which use self-attention (Veličković et al., 2018) for neighborhood aggregation on fully-connected word graphs (Xu et al., 2019). We utilize this relationship and restrict the self-attention weights to match the underlying graph structure. Our comprehensive human evaluation with models trained with the publicly available datasets KOMODIS (Galetzka et al., 2020) and OPENDIALKG (Moon et al., 2019), both providing dialogues enriched with structured knowledge, shows that we can reduce the space requirement for context without negative effects on the precision of reproduction of knowledge and perceived consistency. Moreover, our models generate dialogues that are judged to be more detailed and interesting. For reproducibility, we publish all necessary source code and data (https://github.com/fabiangal/space-efficient-context-encoding-acl21).

2 Knowledge-Augmented Neural Conversational Models

Neural conversational models can be categorized into retrieval-based approaches (Lowe et al., 2015; Wu et al., 2017) that choose a next utterance from a set of suitable candidates, and generative approaches (Serban et al., 2016; Wolf et al., 2019; Chaudhuri et al., 2019; Roller et al., 2021) which decode the next utterance token by token out of a fixed vocabulary. The architectures are based on recurrent neural networks such as LSTM (Hochreiter and Schmidhuber, 1997) or GRU (Cho et al., 2014) cells or self-attention layers (Vaswani et al., 2017) in sequence-to-sequence structures. To integrate knowledge in addition to the dialogue history these models can be augmented by additional recurrent cells to encode the knowledge into a fixed-sized vector representation (Young et al., 2018; Parthasarathi and Pineau, 2020; Ghazvininejad et al., 2018). This can be traced back to first end-to-end approaches reading documents for question-answering (Miller et al., 2016) or more general sequential data (Sukhbaatar et al., 2015). He et al. (2017) embedded knowledge graphs (stored as triples) with LSTM cells and message-passing, and then used a decoder LSTM to generate a suitable answer. Long et al. (2017) used a CNN architecture to encode external knowledge instead.

The recent success of unsupervised pre-trained language generation models such as GPT-2 yielded a variety of conversational models using self-attention based on the idea of fine-tuning the models with specific knowledge-grounded dialogue datasets (which we will discuss in Section 3). These models concatenate the additional context information as plain text to the input sequence (Zhang et al., 2018; Dinan et al., 2019; Galetzka et al., 2020). To differentiate context from dialogue, additional tokens are learned during fine-tuning and added to the word tokens. For bigger knowledge graphs, the limitation of the input sequence length of these models makes an information retrieval system necessary to estimate a small subset of relevant information that can be fed into the model.

3 Knowledge-Grounded Dialogue Datasets

The increasing availability of conversational content on social media platforms such as Twitter or Reddit led to the construction of many dia-
dialogue datasets, with Open-Subtitles (Vinyals and Le, 2015) and Twitter-Corpus (Sordoni et al., 2015) being some popular examples (see also (Ritter et al., 2010; Duplessis et al., 2016)). Some recently published datasets emphasize knowledgeable dialogues by integrating external information sources. The objective is to create models that generate consistent dialogues with a high knowledge retrieval accuracy (utilizing information from user profiles or knowledge graphs). Dinan et al. (2019) released the Wizard of Wikipedia dataset with over 22k open-domain dialogues. In each dialogue, one participant is playing the “wizard”, i.e. an expert who is presented with potentially interesting and relevant Wikipedia article excerpts, while the chat partner is the curious apprentice. The textual knowledge passages that were shown to the wizard are part of the dataset. The PERSONA-CHAT dataset (Zhang et al., 2018) contains over 10k dialogues that are conditioned on profile information (personas), which ranges from hobbies or favorite food to family background. The information is shown to the participants as a set of sentences and they are tasked to integrate them into the dialogues. In addition, the dataset contains revised personas, which are rephrased, generalized, or specialized versions of the original personas.

### 3.1 Dialogue Datasets with Knowledge Graphs

We use two publicly available human/human multi-turn dialogue datasets that use structured background knowledge.

**KOMODIS** (Galetzka et al., 2020) is a closed-domain dataset with dialogues between human participants that were tasked to chit-chat about one given movie and use provided information about it. This information includes facts about the film, such as release year or shot location (“Movie was shot in Canada.” or “The release year is 1995.”), free text containing plot or trivia related to the film crew and cast, and opinions towards the facts and entities (“I agree with the age restriction.” or “I don’t like Bruce Willis.”). The dataset contains over 7,500 conversations with an average of 13.8 utterances per dialogue.

**OpenDialKG** (Moon et al., 2019) is an open-domain dataset containing 15K dialogues, which were collected in a Wizard-of-Oz setup, by connecting two human participants that were tasked to have an engaging dialogue about a given topic. Each dialogue is paired with its corresponding “KG paths” from Freebase (Bollacker et al., 2007) (connecting entities and relations mentioned in the dialogue).

### 3.2 Subgraph Generation

For our experiments with different encoding strategies, we restructure the context information provided by both datasets into dialogue-specific subgraphs. Figure 1 illustrates an example of an (incomplete) subgraph that belongs to a dialogue from KOMODIS. The inner subgraph containing the two green entity nodes 'Pulp Fiction' and 'Bruce Willis', and corresponding attribute nodes (blue), marked as depth 0, represents the information on which one particular dialogue was based.
Figure 2: Shortened illustration of the input sequence with encoded context sequence, dialogue history and next utterance with three layers of embeddings: word, segment and positional embeddings. The layers are summed up to yield the by-token embeddings.

4 Graph Attention Transformer

4.1 Model Overview

For all experiments, we use the GPT-2 model proposed by Radford et al. (2019), which is commonly used in Transformer-based dialogue generation for English. The authors published four different sized variations. We use the model with 117 million parameters, 12 self-attention layers, and 768-dimensional word embeddings. The model has 12 heads per attention layer and 3072 nodes in all feed-forward layers. Our architecture is visualized in Figure 3. A knowledge estimator creates a subgraph from the available knowledge graphs for both datasets based on the dialogue history and converts it using our encoding. Then, the dialogue history and encoded context sequences are concatenated and fed into the GPT-2 decoder. We experiment with different ways of encoding and adding in the knowledge.

To test the limits of the capacity for representing knowledge, we also experiment with expanded subgraphs—depths 1 and depths 2 in the figure—by including information from external knowledge sources (IMDb for KOMODIS, and Freebase for OPENDIALKG). For instance, Pulp Fiction also has Samuel L. Jackson as an actor (depth 1) who also stars in Goodfellas (depth 2). This way, the subgraph depth directly reflects the hop distance from the entities in the core subgraph.

For subgraphs of depth 2, we restrict some attributes and entities to prevent the subgraphs to explode in size, thus unlikely to fit in GPT-2. For example, we don’t add trivia information that isn’t already in the dialogues or limit additional actors per movie to three. In contrast to OPENDIALKG, the dialogues in KOMODIS are about one main entity (here, the movie) each. To better compare the experiments across datasets, we create two versions of depth 1 for KOMODIS, where depth 1b includes a second movie that is related to the first movie (e.g. by an actor). This version is then used to create the subgraph of depth 2.

4.2 Concise Graph Encoding

Figure 2 shows the general encoding strategy that we propose. Similar to our previous approach (Galetzka et al., 2020) and Wolf et al. (2019), we use three layers of input embeddings for words, segments and positions. But instead of concatenating paraphrased triples (e.g. ⟨‘Pulp Fiction’, ‘is a’, ‘movie’⟩, ⟨‘Pulp Fiction’, ‘release year’, ‘1994’⟩), we convert the graph into unique entity-relation pairs (e.g. ⟨‘Pulp Fiction’, ‘movie’⟩, ⟨‘1994’, ‘release year’⟩ in the leftmost part of the figure) and concatenate them with the dialogue history (middle part in figure). In previous work, the segments layer distinguished context and different speakers. We experiment with two different encoding strategies, utilizing the segments layer in other ways. Figure 4 illustrates both encoding strategies. In the series encoding (upper half of the figure), relation and entity tokens are sequenced in a se-
Figure 4: Illustration of the difference between series and parallel encoding with data from the example graph in Figure 1.

Figure 5 illustrates the concept with an attention mask of the graph example from Figure 1. Here, the node ‘Bruce Willis’ (blue) is not connected with the release year ‘1994’. Thus, the attention weights are masked out with zeros. But, it is connected with the trivia information ‘Worked on the movie for only 18 days’ and these attentions are not masked (ones).

Although entities and relations from the knowledge graph are position invariant within $S$, the word order still matters. Therefore, we keep the positional encoding of the model but shuffle the knowledge graph nodes and relations for each training sample to facilitate order invariance of the graph encoding.

4.3 Context Length Requirement

Figure 6 shows the growth of the number of required context tokens when the graph size is increased (and hence, more knowledge is provided to the model), for different encoding types. The baselines are paraphrased-based encodings, where base-triples are the concatenated triples (“Pulp Fiction release year 1994”) and base-paraphrased the verbalized paraphrase (“The movie Pulp Fiction was released in 1994”). For OPENDIALKG, no paraphrased version is available. For both datasets, the average number of tokens increases with the graph depth and the average number of nodes and relations for all encodings, as expected. However, it grows much slower in the case of our proposed encodings.

The increase of required tokens for OPENDIALKG is steeper than for KOMODIS, due to the different structure of the dialogue context and the underlying knowledge graphs. The context graph for OPENDIALKG is initially rather small
Figure 6: Average number of context tokens in the input sequence for different encodings and knowledge graph depths (KOMODIS from left: d0, d1a, d1b, d2; OpenDialKG from left: d0, d1, d2). Data extracted from the whole train subset.

...and increases very fast with more hops. Further, the KOMODIS context graph contains information about plot and trivia, which are normally longer strings that belong to one entity, thus the benefit of series-encoding (series-enc) and parallel-encoding (parallel-enc) regarding this information is rather small compared to the baselines. Concluding, the sequence length reduction correlates with the average number of edges per node. The series-enc is between 14% and 30% longer than the parallel-enc, due to representing relation labels within the segments instead of word embeddings (as shown in Figure 4).

5 Automated Evaluation, And Its Limits

We trained 25 models with both datasets with series-encoding, parallel-encoding, base-triples and base-paraphrased (only KOMODIS) and with graph depths d0, d1 and d2. As we were also interested to investigate the effect of different decoding strategies, we used beam-search and top-k-sampling when generating the dialogues. These were created by four colleagues (who were not involved in the creation of the models and did not know what the innovation was) interacting with the models. In sum, we created 500 dialogues.

At training time, we use perplexity on the validation subset as the stopping criterion. Table 3 lists the results for all models estimated on the test set. Base-triples (baselines) models reach the lowest perplexity and an increasing graph depth increases perplexity, which is reasonable since the format of the baseline encodings resembles the pre-training data of the GPT-2 model the most. This correlation is stronger for OpenDialKG models. In our experiments, perplexity does not correlate with naturalness (estimated by the human evaluators), indicating that this metric is insufficient to evaluate the overall dialogue quality, in particular across models trained on different datasets.

In information retrieval, precision/recall and F1 score are typically chosen as automated metrics to evaluate the retrieval capabilities of a system. In our case, we are interested in the ability of reproducing entities and relations from the knowledge graph. Commonly used word-overlap metrics, such as ROUGE-N/ROUGE-L (Lin, 2004), or BLEU (Papineni et al., 2001), aren’t capable of measuring these. Evaluating precision and recall requires precise co-reference resolution, parse tree annotation and question labelling (e.g. entities, relations, intent). Assume following background facts and generated utterance:

- ⟨‘Pulp Fiction’, ‘has genre’, ‘crime’⟩
- ⟨‘comedy’, ‘bot opinion’, ‘I like’⟩
- “It is a crime movie, but I am more interested in comedy films.”

Without knowing the intent (asking for the genre of ‘Pulp Fiction’ vs. asking for the preferred genre) of the previous utterance, we cannot determine if the occurrences of crime and comedy are true or false positives concerning the underlying knowledge graph. Moreover, in a conversation knowledge is not only used when answering a question...
but also proactively ("Did you know that Bruce Willis worked on the movie only for 18 days?"). However, the resources that we use offer no such annotations and to the best of our knowledge, no published dataset does. Without it, automated metrics don’t work well. To tackle these challenges, we put our effort into a comprehensive human evaluation and annotation, which is described in the next section.

6 Human Evaluation

6.1 Method

Participants The evaluation study was managed by researchers not involved in setting up the models and experiments. They recruited 20 participants not familiar with our research and the goals of the study. Demographic data is given in Appendix A. Participants were paid for their effort.

Materials To keep the number of assessed dialogues manageable, we limited the number of experiments and did not test all possible variations of the factors described in Section 5. We prepared three series of experiments, aimed at evaluating the influence of decoding algorithms, encoding strategies and graph depths. Early samples indicated that beam-search generates more precise dialogues regarding context. We, therefore, decided to evaluate the decoding algorithm series beforehand. As shown in Section 6.2 our hypothesis proved to be correct, so that the other two series of experiments were done with beam-search only.

Procedure All participants were instructed before and supervised during the study by a supervisor to ensure their understanding of the metrics. They were given a participant-specific questionnaire with the human/chatbot dialogues and had to perform three tasks. First, mark utterances that either entail (correct use) or contradict (wrong use) the dialogue context. Based on these annotations we measure the model’s knowledge retrieval ability as the ratio between entailing utterances and the sum of entailing and contradicting utterances (precision). Second, rate the dialogues with the following statements for agreement on a 7-point Likert scale: (1) Person B sounds natural. (2) Person B sounds consistent. (3) Person B sounds interesting. Person B is always a model, Person A a human. Last, choose between two dialogues, by answering: “To which Person B would you prefer to talk?”. Additionally, the participants could briefly reason their decision. An example questionnaire can be found in Appendix A.

6.2 Results and Discussion

Decoding Table 2 shows the results for beam-search and top-k-sampling decoding. Knowledge precision is better with beam-search for all models, while dialogues generated with top-k-sampling are considered more natural, less self-contradicting, and less repetitive. N-gram filtering reduces repetition through beam-search, but could not be avoided completely. Decoding with top-k-sampling includes more often wrong entity nouns when es-
Table 2: Human evaluation results for beam-search and top-k-sampling, with respect to the correct reproduction of dialogue context. Precision as the ratio between entailing utterances and the sum of entailing and contradicting utterances. Naturalness on a 7-point Likert scale. Higher is better. Standard deviation in brackets.

| experiment                  | knowledge base-triples | precision | naturalness base-triples | series-enc-d1 | series-enc-d1 |
|----------------------------|------------------------|-----------|--------------------------|---------------|--------------|
| KOMODIS beam-search         | 0.69                   | 0.74      | 5.0 (1.5)                | 4.8 (1.6)     |
| KOMODIS top-k-sampling      | 0.52                   | 0.56      | 5.9 (1.2)                | 5.9 (1.3)     |
| OPENDIALKG beam-search      | 0.73                   | 0.70      | 4.0 (1.6)                | 3.4 (1.5)     |
| OPENDIALKG top-k-sampling   | 0.54                   | 0.45      | 5.3 (1.4)                | 5.4 (1.3)     |

Table 3: Perplexity on the test set (lower is better) and human evaluation results for models trained on both datasets. Metrics explained in Section 6.1. Agreements are on a 7-point Likert scale (higher is better). Standard deviation in brackets. “base-*” are the baseline models; “series/parallel-enc-*” denotes the way the knowledge is encoded and “*-d1/d2” is the depth of the graphs.

| experiment                  | ppl         | win ratio (%) | knowledge | opinions | natural | agreements | consistent | interesting |
|----------------------------|-------------|---------------|-----------|----------|---------|------------|------------|-------------|
| base-paraphrased            | 10.3        | 12.5          | 0.74      | 0.50     | 4.7 (1.7)| 4.1 (1.7)  | 4.2 (1.2)  |             |
| base-triples                | **9.73**    | 43.8          | 0.69      | 0.71     | 5.0 (1.5)| 4.0 (2.0)  | 4.6 (1.1)  |             |
| KOMODIS series-enc-d1      | 10.01       | **66.7**      | 0.74      | 0.36     | 4.8 (1.7)| 4.5 (1.9)  | **4.9 (1.1)**|             |
| KOMODIS series-enc-d2      | 10.28       | 62.0          | 0.73      | 0.43     | 4.8 (1.7)| 4.2 (1.6)  | 4.4 (1.2)  |             |
| KOMODIS parallel-enc-d1    | 10.07       | 56.3          | 0.70      | 0.33     | 4.5 (1.7)| 4.5 (1.2)  | 4.5 (1.1)  |             |
| KOMODIS parallel-enc-d2    | 10.36       | 60.0          | 0.72      | 0.57     | 4.8 (1.5)| **4.6 (1.5)**| 4.5 (1.2)  |             |
| base-triples                | **8.40**    | 65.0          | **0.73**  | —        | 4.0 (1.6)| 3.9 (1.6)  | 3.6 (1.6)  |             |
| OPENDIALKG series-enc-d1   | 9.93        | **66.7**      | 0.62      | —        | 3.9 (1.9)| **4.1 (1.9)**| 3.5 (1.9)  |             |
| OPENDIALKG series-enc-d2   | 10.53       | 51.3          | 0.46      | —        | 3.7 (1.7)| 4.0 (2.0)  | **3.8 (1.6)**|             |
| OPENDIALKG parallel-enc-d1 | 9.88        | 38.5          | 0.70      | —        | 3.4 (1.6)| 3.2 (1.8)  | 3.0 (1.3)  |             |
| OPENDIALKG parallel-enc-d2 | 10.44       | 32.5          | 0.62      | —        | 3.4 (1.9)| 3.6 (1.9)  | 3.3 (1.6)  |             |

Graph Encoding  The results with series and parallel graph encodings are shown in Table 3 and compared against the baselines. Within each dataset, all models perform similar regarding knowledge precision. Due to the high standard deviation on the agreements, the difference between the models is statistically insignificant. Our graph encoding approach reduces the required input sequence length by a factor of up to 3.6 and still achieves the same quality of knowledge reproduction, consistency, and naturalness as the baselines. Further, the direct dialogue comparison (win ratio) indicates more comprehensive and interesting utterances for KOMODIS. Dialogue preference correlates highest with interestingness and non-existence of contradicting statements. The most common reasons from participants in no specific order are “longer and more comprehensive utterances”, “more interesting”, “asks counter questions” and “more pleasant”. The OPENDIALKG models perform worse in general but show similar results between the different encodings. Both datasets have similar sizes but OPENDIALKG is not limited to the movie domain, which makes it harder to train compared to KOMODIS.

Series vs. Parallel Encoding  A quick summary: the segments layer encodes the typing of the word tokens (from the words layer). The intuition behind it is that the model learns the meaning of the words instead of the word distribution alone. For the series encoding, we encode the types generically as either entity or relation. For the parallel encoding, we use the actual typing from the underlying knowledge graph, such as movie, actor, or release year (Section 4.2). We had two objectives. First, reducing the required context space even fur-
ther (which we achieved, see Figure 6). Second, analyzing if this improves the accuracy. The results show, that parallel encoding performs slightly worse compared to series encoding. We assume that this is the case due to the lack of training data, which is, in particular, evident for OPENDIALKG that has much more entity and relation types than KOMODIS, i.e. fewer samples per type.

Graph Depth Results for training with different context lengths with KOMODIS are shown in Table 4. All metrics (one outlier for opinion precision with $d = 1$) correlate with increasing graph depth. Results for $d = 2$, however, are statistically not significantly higher than for $d = 1$. A bigger subgraph leads to more difficult training data, as the model has more options to choose from. The same results couldn’t be reproduced for OPENDIALKG. This dataset was created for graph generation based on dialogues. However, the dialogue structure is different due to the recommendation task of the data collection. Most entities in these dialogues (e.g. persons, books, movies) are exchangeable (“Can you recommend me a crime book similar to X?”, “Can you recommend me a crime movie similar to Y?”) and therefore not mandatory for a correct and consistent dialogue. Adding more of these entities did not help to determine a correct next entity, as all entities of the same type could be used correctly by the model.

Effectiveness of Graph Attention Masking Graph masking encodes the relationships between the entities. We hypothesize that dropping these relationships will lead to an information gap, particularly for bigger subgraphs due to more entities that are not represented (well) in the training data. Table 5 shows the results from an early evaluation phase for KOMODIS and OPENDIALKG with graph depth 1 and 2 without graph masking. The dialogues are significantly worse, in particular in terms of reproducing entities correctly for graph depth 2 – which validates our hypothesis. As our resources were limited, we had to reduce the number of models for a thorough human evaluation and thus decided to not pursue this approach any longer.

7 Conclusion

We proposed a new and concise encoding for knowledge triples from a knowledge graph, which can be integrated into a Transformer architecture for consistent non-goal-driven dialogue generation. In our encoding, we reduce the context length by avoiding repetition by concatenating the whole triples with the dialogue history. By manipulating self-attention layers to reflect connections between nodes in the graphs, we preserve the graph structure. The evaluation results prove that our encoding reduces space requirements without negative effects on the precision of reproduction of knowledge and perceived consistency. For reproducibility, we publish the source code and data.

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| metric             | d0 | d1 | d2 |
|--------------------|----|----|----|
| knowledge precision| 0.56| 0.70| 0.72 |
| opinion precision  | 0.42| 0.33| 0.57 |
| naturalness        | 4.5 | 4.5 | 4.8 |
| win-ratio (%)      | 28.6| 56.3| 60.0 |

Table 4: Influence of graph depth on various metrics from the human evaluation for the parallel-enc model trained on KOMODIS. Statistically not significant compared to d1.

| experiment  | knowledge | opinions | naturalness |
|-------------|-----------|----------|-------------|
| KOMODIS d2  | 0.44      | 0.25     | 4.4         |
| KOMODIS d1  | 0.61      | 0.46     | 4.1         |
| OPENDIALKG d2 | 0.37  | —        | 3.8         |
| OPENDIALKG d1 | 0.54  | —        | 3.9         |

Table 5: Results from a pre-evaluation for models without graph attention masking. There are no opinions in the case of OPENDIALKG. Knowledge and opinions as precision (ratio between entailing utterances and the sum of entailing and contradicting utterances). Naturalness on a 7-point Likert scale. Higher is better. Standard deviation in brackets.
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A Human Evaluation

Demographic data 45% of the 20 participants are women. 75% of the participants stated that they already have experience with various forms of chatbots. Due to data privacy reasons, age information is classified into three different categories. 65% of the participants are 18–35 years old, 20% 36–50 years, and three participants are older than 50 years.

Questionnaire The questionnaire contains a survey guide and a set of dialogue pairs to evaluate. An example dialogue pair is shown in Figure 7. Labels were added by the authors. The survey guide consists of four pages with examples and explanations for the participants. The following excerpts are from the guide.

General instructions: Following, you are presented with two dialogues between Person A and Person B with according background information. The dialogues are completely independent of each other. You must read both dialogues carefully. Please take time for this task.

Instructions for evaluating the knowledge and opinion precision: Please remember that the evaluation is for Person B only! Please add ‘entailment’ to the fields, when the utterance entails a specific fact or opinion. Please add ‘contradiction’ if an utterance contradicts a specific fact or opinion. Please leave all other fields empty.

Instructions for rating the dialogues on the 7-point Likert scale: Please rate the three statements for each dialogue on a scale from 1 to 7, where 1 means that you strongly disagree with it and 7 that you strongly agree with it. Please rate all statements independently from the given facts and opinions. For instance, if a dialogue contains wrong facts, it still can sound very natural.

Instructions for deciding between two dialogues: Please rate intuitively with which Person B you would prefer to talk. Please reason your decision briefly.

All instructions are provided with examples.

B Training Details

For fine-tuning GPT-2, we reused most training parameters from the generative pre-training (Radford et al., 2019). The learning rate linearly decreases to zero with an initial value of $lr = 6.25e−6$ with max-norm gradient clipping. The language modeling loss is multiplied by 2 before summed up with the next sentence classifier loss. Each mini-batch consists of 32 sequences of up to 256 tokens (padded to maximum length). If dialogue history exceeds maximum sequence length, the first utterances are cut off. For each sample, only the tokens from the last utterance are considered for the language modeling loss. Encoded nodes and edges are shuffled randomly for each sample, not for each dialogue. We used a cluster of 4 GeForce RTX 2080 Titan to train our models with batch distribution and gradient accumulation to handle the mini-batch size. Based on graph depth an epoch took up to 4 hours. We trained the models for 7 to 10 epochs. Our graph encoding approaches took longer to converge, compared to the baselines.

C Dialogue Examples

We show three additional typical dialogue examples for both models in Tables 6, 7 and 8. They contain entailing and contradicting statements regarding the context. The inconsistent opinion in Table 8 (correct in line 4, but incorrect in line 6) was observed more often. For both datasets, we sometimes observe slight misspellings of entities (see Table 8, line 6, ‘Charlie Chaplin’ and ‘Charles Chaplin’). We left the decision, whether this is a contradiction (a wrong entity) or not (a misspelling) to the participants. Another issue that occurred multiple times, is the wrong use of repeated entities (see Figure 7 with ‘Julia Roberts’ in line 6). Models trained with OPENDIALKG also sometimes use entities that are not in the knowledge graph (see Table 7, line 4 ‘The Player’).
Figure 7: Example of one dialogue pair from the questionnaire.
| dialogue | context | inference |
|---------|---------|-----------|
| human: “I am a fan of FC Bayern Munich!” | building: Allianz Arena, team: FC Bayern Munich | neutral |
| model: “they are a good team. they are in the Allianz Arena right now and they are playing in the Bundesliga, do you like them?” | | entailment |
| human: “Yes I do, what is the Allianz Arena?” | building: Allianz Arena, player: Mark van Bommel | entailment |
| model: “it is a building of the FC Bayern Munich and was built by Mark van Bommel.” | | contradiction |
| human: “Did they participate in the UEFA Champions League?” | champions League 2012-13, champion: FC Bayern Munich | entailment |
| model: “yes, they did. it is the team that won the 2012-13 Champions League.” | | |

Table 6: Example of a dialogue from the series-enc-d1 model trained on OPEN-DIALKG. Relevant utterance-context pairs are shown with gathered labels from our human evaluation.

| dialogue | context | inference |
|---------|---------|-----------|
| human: “Do you recommend Pretty Woman?” | has actor: Hank Azaria | entailment |
| model: “Pretty Woman is starring Hank Azaria. do you like him?” | | |
| human: “Yes, who else plays in the movie?” | has actor: Julia Roberts, j. Roberts spouse: Daniel Moder | entailment |
| model: “Julia Roberts is also in Pretty Woman. she is married to Daniel Moder, who also starred in the Player and a few others.” | | |
| human: “do they have children?” | j. Roberts has child: Henry | contradiction |
| model: “yes, they have a daughter named julia roberts.” | j. Roberts has child: Henry | |

Table 7: Example of a dialogue from the series-enc-d1 model trained on OPEN-DIALKG. Relevant utterance-context pairs are shown with gathered labels from our human evaluation.

| dialogue | context | inference |
|---------|---------|-----------|
| human: “Hey, what’s up?” | genre: Drama, City Lights: don’t like | entailment |
| model: “not much. i just watched a movie called City Lights, have you seen it?” | genre: Drama, City Lights: don’t like | |
| human: “No, what genre is it?” | director: Charles Chaplin, City Lights: don’t like | entailment |
| model: “it is a drama and family movie. i really like drama movies, but this one didn’t do it for me.” | | entailment |
| human: “So you wouldn’t recommend it?” | director: Charles Chaplin, City Lights: don’t like | entailment |
| model: “i think charlie chaplin is a bad director, but he did a good job with this movie.” | director: Charles Chaplin, City Lights: don’t like | entailment |
| human: “What else do you know about him?” | Charles Chaplin has trivia: Co-founded the ... in 1919. | entailment |
| model: “i don’t know much about him, but he cofounded the distribution company united artists in 1919.” | Charles Chaplin has trivia: Co-founded the ... in 1919. | |

Table 8: Example of a dialogue from the series-enc-d1 model trained on KOMODIS. Relevant utterance-context pairs are shown with gathered labels from our human evaluation.