Modular Generation for Knowledge-infused Dialogue

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Abstract

Large language models can produce fluent dialogue but often hallucinate factual inaccuracies. While retrieval-augmented models help alleviate this issue, they still face a difficult challenge of both reasoning to provide correct knowledge and generating conversation simultaneously. In this work, we propose a modular model, Knowledge to Response (K2R), for incorporating knowledge into conversational agents, which breaks down this problem into two easier steps. K2R first generates a knowledge sequence, given a dialogue context, as an intermediate step. After this “reasoning step”, the model then attends to its own generated knowledge sequence, as well as the dialogue context, to produce a final response. In detailed experiments, we find that such a model hallucinates less in knowledge-grounded dialogue tasks, and has advantages in terms of interpretability and modularity. In particular, it can be used to fuse QA and dialogue systems together to enable dialogue agents to give knowledgeable answers, or QA models to give conversational responses in a zero-shot setting.

1 Introduction

To be regarded as successful, a conversational agent needs to generate utterances that are both knowledgeable and factually correct, as well as being conversationally appropriate, fluent and engaging. The pursuit of this goal has led to ever bigger models that store a large amount of knowledge in their parameters (Roller et al., 2021; Adiwardana et al., 2020; Zhang et al., 2020). However, hallucination – wherein a model generates factually inaccurate statements – has remained a problem no matter the size of the model (Shuster et al., 2021a).

Recent advances in neural retrieval models have made some inroads into this problem (Lee et al., 2019; Lewis et al., 2020b; Shuster et al., 2021a; Komeili et al., 2021) by generating responses based on both the dialogue context and by learning to retrieve documents containing relevant knowledge. However, the conversational setting is challenging because these models are required to perform multiple duties all in one shot: to perform reasoning over the returned documents and dialogue history, find the relevant knowledge, and then finally combine this into a conversational form pertinent to the dialogue. Perhaps due to this complexity, it has been observed that failure cases include incorporating parts of multiple documents into one factually incorrect response, or failure to include knowledge at all and reverting instead to a generic response using the dialogue context only.

In this work, we instead propose to decompose this difficult problem into two easier steps. Specifically, by first generating pertinent intermediate
knowledge explicitly and then, conditioned on this prediction, generating the dialogue response. We call this model Knowledge to Response (K2R). Using this modular design, we can train and evaluate the reasoning performance of the model independently from its conversational abilities, increasing the interpretability of our model’s output. This also allows us to plug external knowledge into dialogue systems without any requirement for retraining, for example, from question answering systems. The dialogue response model’s task reduces to incorporating the predicted knowledge in an engaging and context-fitting conversational response.

We conduct extensive experiments across multiple tasks and datasets. We find that our K2R model effectively improves correct knowledge-utilization and decreases hallucination (Shuster et al., 2021a) in knowledge-grounded dialogue (Dinan et al., 2019). In open-domain dialogue, the K2R model improves the performance on automatic metrics compared to its seq2seq counterpart, along with the additional benefits of increased interpretability of the model’s output and the possibility for knowledge injections. The modular design allows us to fuse state-of-the-art pre-trained QA models – without any fine-tuning – with dialogue models to generate answers that humans judge as both more knowledgeable and engaging. Our modular system also outperforms multi-tasking approaches. Our code and generated dataset is made publicly available\(^1\).

2 Related Work

Improving dialogue systems by increasing their knowledgeability has been tried in several different ways: from integrating knowledge bases (Zhu et al., 2017; Liu et al., 2018; Wang et al., 2020), to larger models that are pre-trained on more data (Roller et al., 2021; Adiwardana et al., 2020; Zhang et al., 2020), and recent neural retrieval models (Shuster et al., 2021a; Thulke et al., 2021). Knowledge-grounded open-domain dialogue datasets (Dinan et al., 2019; Komeili et al., 2021; Zhou et al., 2018; Gopalakrishnan et al., 2019) foster the research and development of knowledge-aware generative dialogue models. A known issue of such models, referred to as “hallucination”, is that they mix up facts and generate factually inaccurate statements. Shuster et al. (2021a) try to alleviate hallucination by using recent advancements in retrieval-augmented generative models developed for open-domain QA tasks (Lewis et al., 2020b; Izacard and Grave, 2021). These methods still hallucinate to some degree, and their predictions (and hence errors) are not easily interpretable.

There is also recent work in the space of modular or intermediate generation components for text generation. The approach of text modular networks promises more interpretable answers to multi-hop questions (Khot et al., 2020; Jiang and Bansal, 2019; Gupta et al., 2020). Khot et al. (2020) learn a generative model that decomposes the task in the language of existing QA models for HotpotQA (Yang et al., 2018) and DROP (Dua et al., 2019). Herzigt et al. (2021) solve text-to-SQL tasks with intermediate text representations. For storytelling, hierarchical generation procedures have been proposed (Fan et al., 2018). In reinforcement learning settings, generating natural language has been used as an intermediate planning step (Sharma et al., 2021; Hu et al., 2019), and in particular in goal-oriented dialogue (Yarats and Lewis, 2018) and open-domain QA (Adolphs et al., 2021) as well. For summarization tasks, the work of Baziotis et al. (2019) proposes an intermediate autoencoder latent representation. Similarly, West et al. (2019) apply the information bottleneck principle to find an intermediate compressed sentence that can best predict the next sentence. For knowledge-grounded dialogue, an approach using internet search can also be seen as a modular intermediate step, where the search query is first generated (Komeili et al., 2021). In that sense retrieval-based QA has also been seen as a modular technique in many studies (Chen et al., 2017; Yan et al., 2019).

Previous work has also explored the intersection of QA and dialogue models from multiple different angles. The DREAM dataset (Sun et al., 2019) consists of multiple-choice questions about a conversation. Yang and Choi (2019) propose a question-answering task based on dialogue histories of the TV show Friends. The QuAC (Choi et al., 2018) and CoQA (Reddy et al., 2019) datasets are designed to have the questions asked in the conversational flow, with possibly, multiple follow-ups. However, while these datasets require a model to understand a dialogue’s history, the target responses are short-form answers. Therefore, these tasks do not train a dialogue model that generates an engaging, conversationally appropriate response; instead, they result in a QA model that

\(^1\)https://parl.ai/projects/k2r
understands dialogue-structured context.

3 K2R Model

We propose a two-step model for generating dialogue responses called Knowledge to Response (K2R). Instead of directly mapping from dialogue history (context) to response, it generates an intermediate sequence output which is the knowledge basis for the next utterance. Conceptually, our K2R model consists of two parts:

- A seq2seq knowledge model that maps from context to knowledge.
- A seq2seq response model that generates the final response given the predicted knowledge and the context.

The two models can potentially share parameters (or even be the same model), and the two steps would then be differentiated by context tokens in the input. Alternatively, the two models can be completely separate and trained on different resources, allowing plug-and-play modularity. We explore both these options in this work.

Supervised Training We can train two separate models for our standard K2R: a knowledge model and a response model; both are encoder-decoder transformers (Vaswani et al., 2017). The former is trained with the context as input and the knowledge response as the target. We can perform standard supervised training using existing resources such as QA and dialogue datasets with annotated knowledge (Dinan et al., 2019). The second part of the K2R, the response model, gets as input the context appended with the gold knowledge (replaced by predicted knowledge during inference) inside special knowledge tokens.

Unsupervised Training For tasks without knowledge supervision available, we consider an unsupervised method. Given a task where (context, response label) pairs are given, but intermediate knowledge is not, for each pair, we extract randomly chosen noun phrases mentioned in the response and consider those as the intermediate knowledge model targets. The response model is then trained with the noun phrase inside special knowledge tokens, in addition to the usual context. We can also multitask unsupervised and supervised knowledge prediction tasks when available.

Shared Parameter K2R We also experiment with multitask training of the two steps of K2R. Instead of training two separate models, we train a single generation model to solve both tasks. The input structure, i.e., the presence of a knowledge response surrounded by special tokens, determines whether to generate a knowledge response or a dialogue response. Hence, there is no need for an additional control variable.

Confidence-Score Conditioning K2R When we train the response model conditioned on the gold knowledge, the model learns to be very confident in putting the given knowledge in the final generation. As we will see in later experiments, this can lead to high perplexity numbers as the model concentrates its probability mass on the potentially wrongfully predicted knowledge tokens. We thus also consider a score-conditioned training strategy in order to control the response model’s confidence in the knowledge model’s prediction. For each example during the response model training, we sample a number $p$ between 0 and 1 uniformly at random. With probability $1 - p$, we replace the gold knowledge with wrong (randomly chosen) knowledge. In addition to the knowledge, we also provide $\tilde{p} = \text{round}(10 \times p)$, an integer value between 0 and 10, to the input. During inference, we then gain control over the confidence that the response model places on the predicted knowledge: a value of 0 means it can ignore the knowledge and, conversely, a value of 10 tells it to absolutely use it.

4 Experiments

Tasks We conduct quantitative and qualitative experiments across four different datasets. Each dataset comes with a different experimental setup to validate individual use cases of our K2R model. On the Wizard of Wikipedia (WoW) dataset (Dinan et al., 2019), we fuse knowledge into dialogue. We use OpenQA-NQ (Lee et al., 2019) (subset of Natural Questions (Kwiatkowski et al., 2019)) to experiment with generating knowledgeable and engaging dialogue responses from QA-model outputs. Finally, to test the model on open-domain dialogue and question answering simultaneously, we use LightWild (Shuster et al., 2020) as well as a derived version of it, LightQA, ending on a question about the episode. We run all our experiments using the ParlAI (Miller et al., 2017) framework.
Table 1: Quantitative Evaluations on Wizard of Wikipedia Test (seen split). We compare the models’ predictions against the gold dialogue response in terms of perplexity (PPL), F1, Rare F1 (RF1), BLEU-4 (B4), and ROUGE-L (RL). Moreover, we compare the predicted response with the gold knowledge in terms of Knowledge F1 (KF1), and with the predicted knowledge in terms of Predicted Knowledge F1 (PKF1).

### Metrics
Across the experiments, we use standard generation metrics using the ground-truth such as Perplexity (PPL), F1, BLEU-4 (B4), and ROUGE-L (RL). Following recent literature (Shuster et al., 2021a), we additionally use the Rare F1 (RF1) metric that only considers infrequent words in the dataset when computing the F1 score. For WoW, where ground-truth knowledge is provided, we calculate the Knowledge F1 metric, i.e., the F1 score between the dialogue prediction and the knowledge sentence. In the considered QA tasks, analogous to F1 and KF1, we measure if in the dialogue response the gold answer is present (AP) and if the generated answer is present (GAP); here, we opt for exact match metrics (opposed to F1) since the answer is usually a short span and not a full sentence as in the WoW experiments.

### Models
The K2R always consists of two (possibly the same) seq2seq Transformers (Vaswani et al., 2017). While the response model is always a fine-tuned BART-Large (Lewis et al., 2020a) model (except when sharing parameters), the knowledge model varies in the experiments to follow common setups from existing baselines: BART for open-domain dialogue, BART RAG DPR (Token) (Lewis et al., 2020b) with a Wikipedia index for knowledge-grounded dialogue, and Fusion-in-Decoder (FiD) (Izacard and Grave, 2021) for question answering. Note that all knowledge models are general seq2seq Transformer models, and the main design difference is the neural-retriever-in-the-loop for knowledge-grounded tasks.

#### 4.1 Wizard of Wikipedia (WoW)
WoW (Dinan et al., 2019) is a dataset of human-human dialogue that is grounded on Wikipedia articles. During data collection, one of the humans has access to a knowledge retrieval system and indicates on which knowledge their response is based. This process leads to a dialogue dataset that has a knowledge sentence for each target utterance. Hence, the setup for our K2R model is straightforward: first, (learn to) generate the knowledge sentence, and then, based on that prediction, generate the dialogue response. Table 2 shows an example episode with gold targets and model responses (including injected author knowledge).

We train three different variants of our K2R model as explained in Section 3. First, a standard two-model variant of K2R, consisting of a BART RAG DPR model for knowledge prediction and a BART model for the knowledge-conditioned response prediction. Second, a BART RAG DPR model with shared parameters, i.e., trained jointly on knowledge and response prediction. And finally, a confidence-score conditioned BART response model that uses the knowledge model from the first variant.

#### Quantitative Results
In Table 1, we compare our K2R approach on the WoW test set (seen split) against their dialogue-only-model counterparts: a BART model and a BART RAG DPR model with access to a Wikipedia index. We see that the standard K2R model performs roughly on par with the strong BART RAG DPR baseline for the F1 and RF1 score while outperforming it on the Knowledge F1 metric (29.2% vs. 26.1%). As we will see later, this matches human evaluations, which show
Wizard: It sounds cute! Huskies are known amongst sled-dogs for their fast pulling style.

Apprentice: I guess in the north they are working dogs huh?

Sled dogs were important for transportation in arctic areas, hauling supplies in areas that were inaccessible by other methods.

BART: Yes, they are used for sled dog racing.

RAG DPR: Yes, they are used in sled dog racing. They are an ever-changing cross-breed of the fastest dogs.

K2R Knowledge Prediction: Huskies are used in sled dog racing.

K2R Response Prediction: Yes, they are used for sled racing.

K2R Injected Knowledge: In arctic regions huskies are used to deliver hot beverages by companies like Starbucks.

Table 2: Examples of model outputs on the Wizard of Wikipedia Test set. The K2R model appropriately changes its dialogue prediction when replacing the predicted answer with (author chosen) injected knowledge.

Table 3: Human evaluations on Wizard of Wikipedia Test (unseen split) across four different metrics: Consistency (Cons.), Engagingness (Eng.), Knowledgeable (Know.), and Hallucination (Hall.).

Table: Human evaluations on Wizard of Wikipedia Test (unseen split) across four different metrics: Consistency (Cons.), Engagingness (Eng.), Knowledgeable (Know.), and Hallucination (Hall.).

Model | Cons. ↑ | Eng. ↑ | Know. ↑ | Hall. ↓
--- | --- | --- | --- | ---
BART | 65% | 52% | 32% | 64%
RAG DPR | 81% | 66% | 94% | 16%
K2R | 80% | 53% | 92% | 7%

4.2 Natural Questions

We use the OpenQA-NQ dataset (Lee et al., 2019) of Google queries paired with answers extracted from Wikipedia. The answers in this dataset are short-form, e.g., the question “When did the Dallas Cowboys win their last playoff game?” is answered with “2014”. While this might be the desired response in an information retrieval setting, e.g., a Google search, it might appear laconic and unnatural in a long-form human conversation. We are interested in developing a model that generates knowledgeable but also engaging conversational responses to open-domain questions.

As baselines for this task, we employ two different dialogue model baselines: (i) a standard generative model trained on open-domain dialogue (WoW), and (ii) a retrieval-augmented generative model trained on WoW. Additionally, we also com-
pare against a pure QA model trained on NQ. While the dialogue models trained on WoW generate appropriate dialogue responses, they are not fine-tuned to answer questions. On the other hand, the QA model excels at answering questions but is not able to provide an engaging, full-sentence response. Due to the modular architecture of our K2R model, we can combine these two types of models. Without additional training, we use the QA model as our knowledge model inside K2R together with the response model trained on WoW (the exact same model as in the previous WoW experiments).

**Quantitative Results** We do not have gold dialogue responses (i.e., conversational, full-sentence answers) available for this task, so we focus on the knowledgeable aspect of the models and evaluate in terms of AP and GAP (i.e., exact match of the answer span in the dialogue response (AP) or the exact match of the knowledge model’s generated answer in the dialogue response (GAP)).

Table 4 shows the results of the automatic evaluation. The BART baseline model trained on WoW only manages to answer 4.2% of the questions. Its retrieval-augmented variant, BART RAG DPR, improves this to 13.8%. The pure QA model, T5 FiD DPR, contains the gold answer for 46.7% of the questions in its response. For our K2R model, we stack together the T5 FiD DPR QA model as a knowledge model with BART, trained on WoW, as a response model. This K2R model has the gold answer in its dialogue response for 39% of the questions. For 76% of the questions, it incorporates the knowledge predicted by the QA model in the response. To improve the GAP metric, we increase the beam size from 3 to 30 and add a filtering that chooses, if possible, the first beam that contains the predicted knowledge answer. This leads to a GAP of 96.8% and an AP of 46.3%, the latter being on par with the original QA model (46.7%), while still producing a conversational response. Note that the AP of the K2R is limited by the QA model used as knowledge model. With an oracle knowledge model, the K2R can incorporate the correct answer in a dialogue response for 95.5% of the questions.

**Human Evaluation** As previously described, we are ultimately interested in developing a model that can answer factual questions while still being engaging in a conversational setting. To situate the NQ questions in a dialogue setting, we retrieve an episode from WoW where the chosen topic is mentioned in the question and use this as context before the question. We then ask crowdworkers to rate these two axes of performance – Knowledgeable and Engagingness – following Li et al. (2019). More details about the evaluation setup as well as examples can be found in Appendix A.6.

Table 5 shows the results of the study. The columns show the percentage of wins of the model against its opponent on a given row. Our K2R model beats all three baselines on both axes significantly ($p < .01$). A rating has to be justified by an explanation of the human evaluator of which we provide samples in Table 21 and 22. It shows that most evaluators rate the longer, and more detailed answers of K2R (compared to the QA model) as both more knowledgeable and engaging.

**Qualitative Results** One interesting feature about the K2R model is that one has control over the knowledge used in the response. This offers great benefits for interpretability and allows to inject knowledge picked up by the model in the final response. Table 6 gives an example for that.
Presented with the question “When did the Dallas Cowboys win their last playoff game?” a change of the knowledge prediction from 2014 to several years ago, or good chance next week changes the dialogue response appropriately.

### 4.3 LIGHT

In the following experiments, we focus on the text-based open-world adventure game dialogue setting of LIGHT (Urbanek et al., 2019). More specifically, we consider LightWild (Shuster et al., 2021c), a dataset of more than 40k episodes which are not specifically knowledge grounded, but require commonsense reasoning and attention to detail of the context instead. Hence, we do not consider retrieval-augmented models for this task. Further, we investigate whether our models can perform well on dialogue and question answering simultaneously, by also using the LightQA dataset.

#### 4.3.1 LightQA

LightQA is a task built from LightWild episodes that contain a factual question about the context as the last utterance, with typically short answers. Details about the construction of this dataset are provided in Appendix A.3.

**Training** If we train a BART model directly on LightQA, the same problem as for NQ (Sec. 4.2) arises: we obtain a QA model predicting short-form answers instead of a dialogue model generating engaging conversational responses. Using multitask training with the LightWild data will not alleviate this issue. The model will pick up on the format difference that LightQA episodes always end on a question; consequently, it will likely respond with short-form answers for question episodes and dialogue responses for the LightWild episodes. This is where the K2R model can help. Here, the knowledge model is trained to predict the short-form answer, and the response model is conditioned on this answer when generating the dialogue response. We use the unsupervised technique (cf. Sec. 3) to train K2R with the LightWild data, i.e. using noun phrase knowledge targets found with the nltk library (Bird et al., 2009).

**Results** In Table 7, we evaluate the models trained on LightWild or LightQA or the combination of both. For LightQA (right), the baselines show that only training on LightWild, i.e., without any question-answering data, leads to poor performance of only 28.9% correctly answered questions. Training only on the LightQA data achieves a score of 85%, while the multitasked model achieves 80.4%. Our K2R model improves this score to 91.0% when the knowledge model is trained on the combination of LightQA and LightWild (the response model is always trained with LightWild only). Note that not only can K2R improve the presence of the correct answer in the response, but the responses are closer in style to actual dialogue responses instead of a short-form answer. A qualitative example of this can be seen in Table 12.

#### 4.3.2 LightWild

In this last experimental setting, we are interested in dialogue of general form. Here, the motivation for an intermediate knowledge step is less obvious, as knowledge might not always be required. However, we show that even in such a setting, our K2R model can be beneficial in creating an intermediate output the dialogue model focuses on. Moreover, the same models can do well at both dialogue (LightWild) and QA (LightQA) at the same time.
### Table 7: Quantitative Evaluations on LightWild and LightQA Test sets.

| Model         | Setting | Train Data | PPL ↓ | F1 ↑ | Rare F1 ↑ | GAP | AP ↑ | GAP  |
|---------------|---------|------------|-------|------|-----------|-----|------|------|
| Baselines     |         |            |       |      |           |     |      |      |
| BART          | -       | Wild       | 16.8  | 15.4 | 9.5       | -   | 28.9 | -    |
| BART          | -       | QA         | 427.2 | 4.0  | 3.1       | -   | 85.5 | -    |
| BART          | -       | Wild + QA  | 17.1  | 15.5 | 9.6       | -   | 80.4 | -    |
| K2R           |         |            |       |      |           |     |      |      |
| BART          | BART    | Wild       | 25.7  | 16.6 | 10.4      | 99.5| 38.1 | 99.4 |
| BART          | (shared params) | Wild   | 26.2  | 16.3 | 10.2      | 99.6| 35.0 | 99.6 |
| BART          | BART    | Wild + QA  | 25.9  | 16.5 | 10.3      | 99.4| 91.0 | 98.9 |
| BART          | Oracle  | -          | 11.4  | 30.9 | 30.0      | 99.3| 99.1 | 99.1 |

Table 8: Examples of model outputs on the LightWild Test set. The K2R model appropriately changes its dialogue prediction when replacing the predicted answer with (author chosen) injected knowledge.

### Training
We use the same K2R models as described for training LightQA, potentially multiltasked with LightWild, described in Sec 4.3.1. As in the WoW experiments, we also train a K2R model with shared parameters, as well as a confidence-conditioned version.

### Results
Results are given in Table 7 for various metrics. K2R improves both F1 (15.5 vs. 16.6) and RF1 (9.6 vs. 10.4) compared to the best baseline model. This K2R model outperforms non-modular multitasking on both tasks (LightWild and LightQA) simultaneously. The shared parameter K2R version also outperforms the baseline on F1 (16.3) and RF1 (10.2), proving that the performance gain is not due to increased model size. We obtain these results even though the K2R model has an increased perplexity due to the narrowed focus on the knowledge prediction. In Appendix A.5, we provide results of confidence-conditioned models, which can control perplexity vs. GAP tradeoffs, similar to the WoW results in Section 4.1. Qualitative examples of K2R on this task are provided in Table 8. We note the strong ability of the response model to adapt to author provided knowledge, even when it seems quite out of context, e.g. *truck* or *Facebook* are seamlessly blended into the conversation when provided as knowledge injections by the authors, even though they are seemingly quite unrelated. We believe this helps reinforce the argument that separating the knowledge and response modules, as proposed in this work, represents a good choice of structure, as both steps seem to be learnable for our models.

### 5 Conclusion
In this work, we presented K2R: a modular approach for knowledge-based dialogue models. We showed that by decomposing the knowledge step and response generation into explicit sequence-to-sequence subtasks, we could improve dialogue systems by incorporating knowledge or turning short
QA model answers into an appropriate conversational form. In detailed experiments, we showed that this modular system helps with hallucination in knowledge-grounded dialogue, is rated by humans as more knowledgeable and engaging when answering questions, and improves generation metrics on open-domain dialogue. Furthermore, it allows for more interpretable results and supports knowledge injection. Future work should continue to investigate methods with modular reasoning steps to help in difficult language tasks.

6 Limitations

It is well known that large language models have multiple serious shortcomings. On the technical side, they have a tendency to repeat (Welleck et al., 2019) and contradict themselves (Roller et al., 2021; Ouyang et al., 2022). Furthermore, they frequently mix up or invent new facts, commonly referred to as “hallucination” (Shuster et al., 2021b). On a more fundamental note, language models suffer from biases in the training data (Lu et al., 2020; Abid et al., 2021), and can generate unsafe or even toxic language when prompted with the wrong context (Roller et al., 2021). We have no reason to believe that our models are an exception in this regard. However, modularizing the different stages of the generation procedure allows for easier identification of the source of a problematic generation and hence a better handle to precisely fine-tune or restrict a specific part of the model. Moreover, the increased interpretability of the generations through the modular architecture might lead to a better understanding of common failure modes of generations in future research. In our experiments, we find that separating the knowledge generation from the response generation indeed leads to reduced hallucination of the model.

7 Acknowledgements

Thanks to Moya Chen for setting up the Natural Questions baseline in ParlAI which we compare to in our experiments.
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A Appendix

A.1 Examples

| Context | Topic: Genius  
Wizard: a genius is a person who displays exceptional intellectual ability.  
Apprentice: What is an IQ of a genius? |
| --- | --- |
| Gold Knowledge | A genius is a person who displays exceptional intellectual ability, creative productivity, universality in genres or originality, typically to a degree that is associated with the achievement of new advances in a domain of knowledge. |
| Gold Response | universality in genres or originality typically to a degree that is associated with achievements |
| BART | A genius has a high IQ. |
| RAG-Token | a genius is a person who displays exceptional intellectual ability, an IQ of genius is the average of the IQs of all geniuses. |

| Topic: Husky  
Apprentice: I just got a husky puppy  
Wizard: It sounds cute! Huskies are known amongst sled-dogs for their fast pulling style.  
Apprentice: I guess in the north they are working dogs huh? |
| --- | --- |
| Gold Knowledge | Sled dogs were important for transportation in arctic areas, hauling supplies in areas that were inaccessible by other methods. |
| Gold Response | Sled dogs, including Huskies, are used for transportation in arctic areas. |
| BART | Yes, they are used for sled dog racing. |
| RAG-Token | Yes, they are used in sled dog racing. They are an ever-changing cross-breed of the fastest dogs. |

| Knowledge Prediction | Huskies are used in sled dog racing.  
Response Prediction | Yes, they are used for sled racing. |
| Injected Knowledge Prediction | In arctic regions huskies are used to deliver hot beverages by companies like starbucks.  
Response Prediction | Yes, they are used as delivery dogs by companies such as Starbucks. |

Table 9: Examples of model outputs on the Wizard of Wikipedia Test set. The K2R model appropriately changes its dialogue prediction when replacing the predicted answer with (author chosen) injected knowledge.

| Question | When did the dallas cowboys win their last playoff game? |
| --- | --- |
| Gold Answer | 2014 |
| BART | I’m not sure, but I do know that the Dallas Cowboys are a professional football team based in Dallas, Texas. |
| RAG-Token | I’m not sure, but I do know that the Cowboys are the most valuable sports franchise in the world. |

| Knowledge Prediction | 2014  
Response Prediction | The last time the Dallas Cowboys won a playoff game was in 2014. |
| Injected Knowledge Prediction | several years ago  
Response Prediction | I think the last time they won a playoff game was several years ago. |
| Injected Knowledge Prediction | good chance next week  
Response Prediction | I don’t know the last time the cowboys won a playoff game, but there is a good chance next week. |

Table 10: Examples of model outputs on the Natural Questions Test set. The K2R model appropriately changes its dialogue prediction when replacing the predicted answer with (author chosen) injected knowledge.
Table 11: Examples of model outputs on the LightWild Test set. The $\text{K2R}$ model appropriately changes its dialogue prediction when replacing the predicted answer with (author chosen) injected knowledge.

Table 12: Examples of model outputs on the LightQA Test set. The $\text{K2R}$ model appropriately changes its dialogue prediction when replacing the predicted answer with (author chosen) injected knowledge.
| Context | Topic: Genius  
Wizard: a genius is a person who displays exceptional intellectual ability.  
Apprentice: What is an IQ of a genius? |
|---------|-------------------------------------------------------------|
| Gold Knowledge | A genius is a person who displays exceptional intellectual ability, creative productivity, universality in genres or originality, typically to a degree that is associated with the achievement of new advances in a domain of knowledge. |
| Knowledge Response | There is no scientifically precise definition of genius, and the question of whether the notion itself has any real meaning has long been a subject of debate, although psychologists are converging on a definition that emphasizes creativity and eminent achievement. |

| Context | Topic: Blue  
Wizard: Blue is my favorite primary color.  
Apprentice: Blue is always nice. I like royal blue.  
Wizard: I once road on The Royal Blue train from New York to D.C  
Apprentice: Oh that sounds really nice. I bet there was a lot of scenery and blue skies. |
|---------|-------------------------------------------------------------|
| Gold Knowledge | Blue Skies is a 1946 American musical comedy film directed by Stuart Heisler and starring Bing Crosby, Fred Astaire, and Joan Caulfield. |
| Knowledge Response | The clear daytime sky and the deep sea appear blue because of an optical effect known as Rayleigh scattering. |

| Context | Topic: Husky  
Apprentice: I just got a husky puppy  
Wizard: It sounds cute! Huskies are known amongst sled-dogs for their fast pulling style.  
Apprentice: I guess in the north they are working dogs huh?  
Wizard: Sled dogs, including Huskies, are used for transportation in arctic areas.  
Apprentice: That is so cool and probably helpful but mine is just a pet |
|---------|-------------------------------------------------------------|
| Gold Knowledge | Huskies are also today kept as pets, and groups work to find new pet homes for retired racing and adventure trekking dogs. |
| Knowledge Response | Huskies are also today kept as pets, and groups work to find new pet homes for retired racing and adventure trekking dogs. |

| Context | Topic: Motivation  
Wizard: What is your motivation for your actions related to education, work, etc.?  
Apprentice: That’s a tough question. I’d say my own progress. I like seeing how much I improve with something. You?  
Wizard: I am retired now. Are you familiar with the work of Mehr and Meyer, well known psychologists?  
Apprentice: I am not. Could you tell me about them? |
|---------|-------------------------------------------------------------|
| Gold Knowledge | According to Maehr and Meyer, “Motivation is a word that is part of the popular culture as few other psychological concepts are.” |
| Knowledge Response | Psychology is the science of behavior and mind, including conscious and unconscious phenomena, as well as thought. |

Table 13: Examples of knowledge predictions of the K2R model against the gold knowledge selected by the Wizard. The examples show that it is often unclear what the proper knowledge is to support the next turn in open-domain dialogue. In the first example, the knowledge generated by the K2R model seems to answer the posed question better by saying there is no precise definition of genius. In the second example, we see the gold knowledge drifting off completely by jumping from the topic of blue skies to the movie “Blue Skies”. In the next example, we have the case where the K2R model generates the exact gold knowledge. This often happens when the conversation goes in a clear direction (here, Huskies as pets), and a very close matching sentence exists about it in the Wikipedia article. Then, the model generates an exact copy of this sentence. The final example shows a failure mode of the K2R model. Here, the knowledge model generates a general sentence about psychology when it is asked about the specific work of two psychologists.

A.2 Additional Discussion

A.2.1 Interpretability

The K2R architecture allows for more interpretable conversational agents due to the possibility of observing not only the final response but also the intermediate knowledge response it is conditioned on. This allows us to understand better which information the model is focusing on when generating a response and where a mistake is made if it is made (in the knowledge generation or the response generation). Our experimental results support this claim. In the Wizard-of-Wikipedia experiments of Sec. 4.1, we see in Table 1 that the F1 score between the conversational response and the predicted knowledge (PKF1) is up to 76.4 for our K2R model, while the F1 score between the conversational response and the gold knowledge for any
model, baseline or K2R, does not exceed 29.2. Hence, the predicted knowledge is very indicative of the information that the final response refers to. Qualitatively, we see this behavior in the examples of Table 2 where an injection of knowledge, “Huskies are used to deliver hot beverages by companies like Starbucks”, leads to a conversational response incorporating this information. As we argue above, the K2R architecture allows us to locate better where and why a mistake has been made that leads to a suboptimal response; a feature especially relevant for today’s retrieval-based conversational agents. The last example of Table 13 shows such a failure mode: while the “Apprentice” asks for information about two specific psychologists “Mehr and Meyer”, the knowledge response model generates a generic sentence about the field of psychology. Due to the modular structure, we can conclude that the problem, in this case, is the retrieval (and generation) of the appropriate knowledge.

In the experiments of NQ in Sec. 4.2 and LIGHT in Sec. 4.3, we observe that the generated knowledge/answer is present in the conversational response (GAP) for the vast majority of the test example (from 75.5 to 99.6, depending on task and model). This highlights again that the knowledge response gives us a good indication of the information content the conversational model is focused on. The examples of Table 6 and 8 show for NQ and LIGHT, respectively, that a change of the knowledge prediction (by injecting knowledge) leads to major changes in the responses. Hence, the knowledge prediction helps us understand what the focus of the response model was when generating the next utterance.

A.3 LightQA

Our goal with LightQA is to have a task that requires a model to answer questions about the previous context. For example, in LIGHT, a player might ask another character where to find a certain key to complete their quest. Here, we would want a model, acting as the character, to answer appropriately if the knowledge is in the context description. With this goal in mind, we design a dataset in the following way: First, we take a LightWild episode and use an abstractive summarization model, trained on CNN/Daily Mail (Nallapati et al., 2016) and the SAMSum Corpus (Gliwa et al., 2019), to generate a summary. Then we identify all noun chunks, entities, and proper nouns and use them as possible answer candidates. For each answer candidate, we use a T5 question generation model, trained on SQuAD (Rajpurkar et al., 2016), to generate a possible question given the summary as context. As the last step, we filter the generated questions with a QA model, trained on SQuAD, by checking that it would generate the used answer candidate with access to the summary and question. An episode of our dataset consists of the original LightWild episode (up to a certain turn) and the generated question as the last utterance. Hence, our labels in this dataset are not the usual dialogue responses but short answers.

A.4 Additional Experimental Results

| Response Model | Knowledge Model | Knowledge | AP ↑ | GAP |
|----------------|-----------------|-----------|------|-----|
| **Baselines**  |                 |           |      |     |
| BART           | -               | -         | 3.2  | -   |
| BART RAG DPR   | -               | Wiki      | 11.4 | -   |
| -              | T5 FID DPR      | Wiki      | 45.6 | -   |
| **K2R**        |                 |           |      |     |
| BART           | T5 FID DPR      | Wiki      | 38.1 | 77.2|
| BART + filter  | T5 FID DPR      | Wiki      | 45.7 | 97.6|
| BART           | Oracle          | Gold      | 74.6 | 74.6|
| BART + filter  | Oracle          | Gold      | 96.6 | 96.6|

Table 14: Quantitative Evaluations on Natural Questions Valid.
| Response Model | Knowledge Model | RM Train Data | KM Train Data | AP ↑ | GAP |
|----------------|----------------|---------------|---------------|------|-----|
| Baselines      |                |               |               |      |     |
| BART           | -              | LightWild     | -             | 27.5 | -   |
| BART           | -              | LightQA       | -             | 86.1 | -   |
| BART           | -              | LightWild+LightQA | -          | 80.8 | -   |
| **K2R**        |                |               |               |      |     |
| BART           | BART           | LightWild     | LightWild     | 37.3 | 99.6|
| BART           | BART           | LightWild     | LightQA       | **92.8** | 98.9|
| BART           | BART           | LightWild     | LightWild+LightQA | 92.0 | 98.9|
| BART           | Oracle         | LightWild     | -             | 99.1 | 99.1|

Table 15: Quantitative Evaluations on LightQA Valid.

| Response Model | Knowledge Model | RM Train Data | KM Train Data | PPL ↓ | F1 ↑ | Rare F1 ↑ | GAP |
|----------------|----------------|---------------|---------------|-------|-----|-----------|-----|
| Baselines      |                |               |               |       |     |           |     |
| BART           | -              | LightWild     | -             | 17.1  | 15.4| 9.5       | -   |
| BART           | -              | LightWild+LightQA | -          | 17.3  | 15.8| 9.9       | -   |
| **K2R**        |                |               |               |       |     |           |     |
| BART           | BART           | LightWild     | LightWild     | 26.2  | **16.7**| 10.7    | 99.6|
| BART           | BART           | LightWild     | LightWild+LightQA | 26.7  | 16.4| 10.6     | 99.4|
| BART           | (shared params) BART (shared params) | LightWild | LightWild | 27.2  | **16.7**| **10.9** | 99.8|
| BART           | Oracle         | LightWild     | -             | 11.3  | 31.4| 30.8      | 99.0|

| **K2R - Score Conditioned** |          |           |               |       |     |           |     |
| BART           | BART 0       | LightWild | LightWild     | 18.9  | 16.3| 10.3     | 62.2|
| BART           | BART 2       | LightWild | LightWild     | 19.5  | 16.6| 10.8     | 80.3|
| BART           | BART 6       | LightWild | LightWild     | 20.6  | 16.7| 11.0     | 94.7|
| BART           | BART 10      | LightWild | LightWild     | 22.7  | 16.7| 11.0     | 99.2|
| BART           | Oracle 0     | LightWild | -             | 12.6  | 27.3| 25.6     | 80.1|
| BART           | Oracle 2     | LightWild | -             | 12.4  | 28.4| 27.3     | 87.4|
| BART           | Oracle 6     | LightWild | -             | 12.1  | 29.4| 29.0     | 93.4|
| BART           | Oracle 10    | LightWild | -             | 12.0  | 30.4| 30.3     | 98.5|

Table 16: Quantitative Evaluations on LightWild Valid.

| Response Model | Knowledge Model | Knowledge | PPL | F1 | KF1 | RF1 | B4 | RL | PPL | F1 | KF1 | RF1 | B4 | RL |
|----------------|----------------|-----------|-----|----|-----|-----|----|----|-----|----|-----|-----|----|----|
| Baselines      |                |           | 14.7| 20.9| 17.4| 14.7| 1.7| 20.3| 18.9| 18.8| 15.1| 12.1| 0.9| 18.4|
| BART RAG DPR   | None           | None      | 11.5| 22.6| 26.1| 17.7| 3.7| 23.2| **13.1**| **21.5**| **22.7**| **16.5**| **3.0**| **21.9**|
| **R2R**        |                |           |     |     |     |     |    |    |     |     |     |     |     |    |
| BART           | RAG DPR        | Wiki      | 17.9| 21.3| **29.2**| 17.7| 3.5| 22.4| 21.1| 19.2| **24.3**| 15.0| 2.5| 20.0|
| RAG DPR (shared params) | RAG DPR (shared params) | Wiki | 18.3| 22.0| 27.3| 17.4| 3.7| 23.2| 22.3| 19.9| 23.2| 14.7| 2.8| 20.5|
| BART           | Oracle         | Gold      | 8.1 | 37.4| 68.6| 39.8| 11.1| 39.4| 8.62| 37.4| 69.1| 39.5| 10.9| 39.9|

Table 17: Quantitative Evaluations on Wizard of Wikipedia Test (seen and unseen split). We compare against the ground truth dialogue response in terms of perplexity (PPL), F1, Knowledge F1 (KF1), Rare F1 (RF1), BLEU-4 (B4), and ROUGE-L (RL).
Table 18: Quantitative Evaluations on Wizard of Wikipedia Valid (seen and unseen split). We compare against the ground truth dialogue response in terms of perplexity (PPL), F1, Knowledge F1 (KF1), Rare F1 (RF1), BLEU-4 (B4), and ROUGE-L (RL).

| Response Model | Knowledge Model | Knowledge Confidence | PPL | F1 | KF1 | RF1 | PKF1 | B4 | RL |
|----------------|-----------------|----------------------|-----|----|-----|-----|------|----|----|
| BART           | None            | None                 | 14.8| 20.9| 17.6| 14.8| 1.7  | 20.7| 18.7| 19.7| 15.5| 13.1| 0.9  | 19.0|
| BART RAG DPR   | None            | Wiki                 | 11.6| 22.6| 26.0| 17.9| 3.9  | 23.6| 13.4| 21.7| 22.6| 16.8| 2.7  | 21.7|
| **K2R**        | RAG DPR         | Wiki                 | 17.7| 22.0| 30.6| 18.6| 4.3  | 23.5| 20.6| 20.6| 26.2| 17.2| 3.0  | 20.9|
| RAG DPR (shared params) | RAG DPR (shared params) | Wiki | 18.1| 22.7| 28.1| 18.1| 4.2  | 23.7| 22.4| 21.0| 23.1| 16.4| 2.4  | 20.9|
| BART Oracle    | Gold            | None                 | 8.5 | 37.0| 68.1| 39.2| 10.8 | 39.3| 8.7 | 37.2| 69.6| 39.6| 10.5 | 38.6|

Table 19: Quantitative Evaluations of the confidence-conditioned K2R model on Wizard of Wikipedia Test (random split). We add a fixed confidence score of {0, 2, 6, 10} to the input. We compare against the ground truth dialogue response in terms of perplexity (PPL), F1, Knowledge F1 (KF1), Predicted Knowledge F1 (PKF1), Rare F1 (RF1), BLEU-4 (B4), and ROUGE-L (RL). We see that with increasing confidence, the PKF1 increases which leads to an increase in KF1 and PPL.

A.5 LightWild Confidence Conditioning

We train a BART dialogue response model based on the confidence-conditioned training strategy described in Section 3. During training, we replace the correct knowledge with a random noun from the history with probability $p$ and provide $\tilde{p} = \text{round}(10 \times p)$ to the input. The model learns to scale its trust in the knowledge prediction based on the $\tilde{p}$ value in the input. In Table 20, we show the results of this dialogue model when combined either with the BART knowledge model trained on LightWild+LightQA or an oracle knowledge model. For both variants, we see an apparent increase in the share of examples for which the dialogue response has the generated answer present (GAP) when increasing the confidence score. This means that we can adjust the confidence score to influence how much the dialogue model trusts the knowledge prediction. As observed before in the WoW results, we also see that the perplexity increases with higher confidences when using the knowledge prediction model but decreases when using the oracle. However, again, the perplexity increases don’t lead to worse performance in the F1 metrics. On the contrary, a confidence score of 6, which translates to a GAP of 94.1%, performs the best in F1 and RF1 for the non-oracle model.

| Model         | Confidence | PPL ↓ | F1 ↑ | RF1 ↑ | GAP   |
|---------------|------------|-------|------|-------|-------|
| **K2R**       | 0          | 18.5  | 16.3 | 10.0  | 59.5  |
| (LightWild+)  | 2          | 19.1  | 16.4 | 10.2  | 78.4  |
| LightQA KM)   | 6          | 20.2  | 16.4 | 10.3  | 94.1  |
|               | 10         | 22.3  | 16.2 | 10.1  | 99.0  |
| **K2R**       | 0          | 12.7  | 27.4 | 25.5  | 79.0  |
| (oracle KM)   | 2          | 12.4  | 28.6 | 27.5  | 86.7  |
|               | 6          | 12.1  | 29.9 | 29.2  | 94.2  |
|               | 10         | 12.0  | 30.1 | 30.0  | 98.3  |

Table 20: Confidence-conditioned model on LightWild.
A.6 NQ Acute Eval Details

We closely follow the human evaluation setup studied by Li et al. (2019) and set up a pairwise model comparison on Amazon MTurk. To situate the NQ questions in a dialogue setting, we retrieve an episode from WoW where the chosen topic is mentioned in the question and use this as context. To have a smooth transition between dialogue context and the question itself, we prefix the question with "By the way, ...". The human evaluators are presented with a side-by-side comparison of the same context and question but with different answers corresponding to individual models. They are asked to read the dialogue and assess the final response according to one of the two following criteria, following the same wording as in (Li et al., 2019):

- If you had to say that one speaker is more knowledgeable and one is more ignorant, who is more knowledgeable?

- Who would you prefer to talk to for a long conversation?

In Figure 2 and 3, we provide screenshot examples of the interface used for the human evaluation. To ensure a high quality of evaluations, we only select people that manage to correctly solve two manually constructed onboarding examples.

![Figure 2: Example interface for human evaluation for knowledgeable. The first utterance is a knowledge paragraph that answers the final question—provided to give the reviewer the relevant information to assess the models’ answers. Then, there is a random dialogue roughly matching the topic of the final NQ question which is prefixed with "By the way,...". The reviewer is asked to vote for the better response among the two models and provide a brief justification.](image-url)
Table 21: Acute evaluation details for NQ on the question "If you had to say that one speaker is more knowledgeable and one is more ignorant, who is more knowledgeable?". The last two columns show some samples of justifications provided by human evaluators in the case of K2R winning and losing, respectively.

| Challenger     | Losses K2R | Wins K2R | K2R Win Reasons Sample                                                                 | K2R Loss Reasons Sample                                                                 |
|----------------|------------|----------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| BART           | 18         | 91       | Gives an answer with location.                                                          | Neither answers the question.                                                          |
|                |            |          | Precise and clear with proper response.                                                | They acknowledge what they don’t know                                                   |
|                |            |          | Gives an answer with location. is more detailed.                                        | This speaker seems more correct gave the correct answer.                               |
|                |            |          | The speaker gives a proper answer to the question.                                     | They have a lot more information stores                                                |
| RAG DPR        | 26         | 86       | Better Answer.                                                                          | gave a more up to date response knowledgeable but don’t come off as a know it all      |
|                |            |          | He gives more in depth information                                                      | They both were fine i just like 2s response better                                     |
|                |            |          | More likely correct response.                                                           | Neither answers the question.                                                          |
|                |            |          | The level of detail is higher, and the phrasing is natural.                            | gave the correct answer                                                                 |
| T5 (QA Model)  | 37         | 72       | Both good, 2s response better though                                                     | The answer is more concise, and accurate.                                              |
|                |            |          | I prefer the longer reply                                                               | more direct answer                                                                      |
|                |            |          | Gives more detailed response.                                                           | This speaker answers the question directly                                             |
|                |            |          | Give more information in their answer                                                   | The answer is more direct.                                                             |
|                |            |          | The level of detail is better.                                                          | more to the point                                                                      |

Figure 3: Example interface for human evaluation for engaging. We present the reviewer a random dialogue roughly matching the topic of the final NQ question which is prefixed with "By the way, ...". The reviewer is asked to vote for the better response among the two models and provide a brief justification.

A.7 Computational Setup

For all our experiments, we start from pre-trained checkpoints and only fine-tune the models to our specific tasks. To this end, we use up to four Tesla V100 Volta GPUs (32GB) in parallel for up to 24 hours for the Light experiments and up to 48 hours for the WoW and NQ experiments. For the hyperparameter search, we restrict ourselves to only search over the learning rate for up to four different values. In particular, we search over $[7 \times 10^{-6}, 5 \times 10^{-6}, 1 \times 10^{-5}, 3 \times 10^{-5}]$.
Table 22: Acute evaluation details for NQ on the question "Who would you prefer to talk to for a long conversation?". The last two columns show some samples of justifications provided by human evaluators in the case of K2R winning and losing, respectively.