Incorporating Commonsense Knowledge Graph in Pretrained Models for Social Commonsense Tasks

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Abstract

Pretrained language models have excelled at many NLP tasks recently; however, their social intelligence is still unsatisfactory. To enable this, machines need to have a more general understanding of our complicated world and develop the ability to perform commonsense reasoning besides fitting the specific downstream tasks. External commonsense knowledge graphs (KGs), such as ConceptNet, provide rich information about words and their relationships. Thus, towards general commonsense learning, we propose two approaches to implicitly and explicitly infuse such KGs into pretrained language models. We demonstrate our proposed methods perform well on SocialIQA, a social commonsense reasoning task, in both limited and full training data regimes.

1 Introduction

Empowering machines with commonsense has become a hot topic recently. Past research efforts for this problem include the construction of various data sets and models. Several commonsense data sets have been commonly used in past work to develop machines’ commonsense capability (Talmor et al., 2019; Huang et al., 2019; Zellers et al., 2019; Sap et al., 2019b; Sakaguchi et al., 2019; Gordon et al., 2012; Rajani et al., 2019). In particular, SocialIQA (Sap et al., 2019b) is a multiple-choice QA data set for probing machine’s emotional and social intelligence in a variety of everyday situations, which is the data set used in this study. To improve the modeling approaches for the SocialIQA and other commonsense tasks, Shwartz et al. (2020) and Bosselut and Choi (2019) focused on zero-shot setting using pretrained language models. Khashabi et al. (2020) reformulated the multi-choice setup used in most data sets as a generation task and achieved impressive performance by fine-tuning T5 (Raffel et al., 2019). Recently there is an increasing effort to utilize external knowledge bases to incorporate commonsense information underlying the text (Shwartz et al., 2020; Mitra et al., 2019; Ji et al., 2020a,b).

While most prior work on SocialIQA utilized large pretrained language models (Devlin et al., 2019; Liu et al., 2019; Radford et al., 2018, 2019; Raffel et al., 2019), we argue that such a challenging task requires commonsense reasoning of social events, and simply fine-tuning the model to fit the task is insufficient. We believe it would be beneficial if the model can learn from knowledge-rich resources such as ConceptNet (Liu and Singh, 2004), and thus have a broader and deeper understanding of the information not present in the provided context and answer candidates.

In this paper, we propose two approaches tailored to large pretrained language models to utilize existing knowledge graph (KGs) for downstream commonsense tasks. The first approach leverages the KGs implicitly by pretraining on the relevant tuples to the SocialIQA task, while the second one maintains a dynamic knowledge base during fine-tuning, utilizing KGs explicitly via an attention mechanism. Our experiments demonstrate the effectiveness of both approaches on SocialIQA under limited and full training data regimes, and the critical role of relevant knowledge.

2 Problem Formulation and Baseline

In SocialIQA, given a context C of an event and a corresponding question Q, the goal is to select the correct choice from the answer set A = (A₁, A₂, A₃). An example is shown in Figure 1, with the provided context, question, and three answer candidates.

A typical approach (as used in Sap et al.
Figure 1: An instance in SocialIQA and our retrieved tuples from ConceptNet.

(2019b)) for solving this kind of multiple-choice problems with a pretrained Transformer-based language model is by concatenating $C$, $Q$, and $A_i$ with a separator token, and then letting the model output a score via a multi-layer perceptron (MLP) built on top of the final hidden representation of the classifier token $[CLS]$. Finally, scores for each data point are normalized across all $(C, Q, A_i)$ instances with softmax, and cross-entropy loss is applied for model training.

Since RoBERTa (Liu et al., 2019) has shown competitive performance on the SocialIQA task, we use it as a baseline model in this study. Furthermore, in addition to multiple-choice classification, we perform masked language modeling (MLM) (Devlin et al., 2019), masking 15% tokens in the concatenation of $C$, $Q$, and the correct answer $A_y^*$, when fine-tuning on the SocialIQA task.

### 3 Incorporating Commonsense Knowledge Graph

In this section, we introduce two methods to incorporate a given KG into our pretrained model. We experiment with both ATOMIC (Sap et al., 2019a) and ConceptNet (Liu and Singh, 2004) as our KGs.

- **ATOMIC** focuses on inferential knowledge of everyday situations. Each node in ATOMIC is a social event, containing 9 if-then relation types. Note that though SocialIQA is derived from ATOMIC, it has been rewritten by crowd workers (Sap et al., 2019b).

- **ConceptNet** represents general words and phrases that people use and the commonsense relationships between them, such as IsA, AtLocation, Desires, Synonym.

#### 3.1 Querying Knowledge Graph

For both methods, we first extract keywords in the input data to query ConceptNet using only the lemmatized noun, verb, adjective words in $(C, Q, A)$ as queries, with stop words excluded. First, we find the node corresponding to each query in the KG, and retrieve all the connected tuples (query, relation with weight, tail) within one hop. We then sort all the retrieved tuples by their relation weight $\times$ query's tf-idf, and keep the top-$k$ tuples for each data point. In Figure 1, the bottom shows examples of retrieved tuples from ConceptNet for an instance in the SocialIQA data. Note that since ATOMIC highly overlaps with SocialIQA, we do not extract keywords to query the KG but pretrained the model on the entire KG.

#### 3.2 Pretraining Language Models on Retrieved Concepts

In the first approach, we leverage the KG via infusing it into the pretraining step. Using the SocialIQA data as queries, we first retrieve tuples from the KGs as described above, and then convert them to textual forms. To enable this conversion, we hand-crafted templates for different relations. For example, a tuple in ConceptNet (barbecue, hascontext, cooking) would be converted into "barbecue is a word used in the context of cooking." When using ATOMIC, because there are some blanks and unknown names such as "PersonX meets ... for lunch", we replace PersonX and PersonY with two different common last names to avoid gender bias, and following Mitra et al. (2019), we utilize the pretrained BERT-large's MLM head to fill in the blanks. After these steps, we build a corpus derived from concepts in the KGs relevant to the SocialIQA task.

We then train our RoBERTa-based models using such a corpus with the MLM loss (Devlin et al., 2019), masking either the head or tail entities, e.g., barbecue or cooking. Further training the pretrained models on such a corpus is expected to implicitly learn commonsense knowledge in the KGs that is relevant to SocialIQA. Finally, we continue to fine-tune the model on the SocialIQA task, similar to the baseline described in Section 2.

1Initially, we tried to extract the shortest path between keywords in the KG similar to Shwartz et al. (2020). However, as ConceptNet does not disambiguate word senses, we observed that such paths usually deviate from the original semantics. For example, consider “C: Cameron decided to have a barbecue and gathered her friends together. $A_1$: like attending.” The path we found between barbecue and attend is: barbecue–isa–dish–synonym–serve–synonym–attend. Similarly, since we found that some of the retrieved tuples within one hop are already irrelevant, we did not use more hops to retrieve relevant tuples.
3.3 Modeling Concepts Via Attention

In the second approach, we treat the retrieved tuples as items in a cached external knowledge base (KB), which dynamically changes based on every input instance. The model can then decide the importance of each item and leverage them accordingly.

**KG Attentive Representations** Motivated by previous work on question answering (Seo et al., 2017; Zhu et al., 2018; Wang et al., 2018; Huang et al., 2019), which uses attention among different segments of the input, here we treat the knowledge tuples as a new segment. Specifically, we concatenate the top-k retrieved tuples and map them into the space of RoBERTa’s final hidden representations as an additional segment, and then attend to it using RoBERTa’s last hidden representation to generate a new KG-attentive sentence representation.

Formally, let \( d \) be the hidden dimension, \( l \) be the sequence length of the input, \( H_R \in \mathbb{R}^{l \times d} \) be RoBERTa’s final hidden representation for the SocialIQA input sequence for a given candidate, and \( H_{KG} \in \mathbb{R}^{k \times d} \) is the representation of the \( k \) encoded tuples. We attend to \( H_{KG} \) from \( H_R \):

\[
H_R = H_R W_1 + 1 \ast b_1^T,
\]

\[
\hat{H}_{KG} = H_{KG} W_1 + 1 \ast b_1^T,
\]

\[
H_{KG}^{KG} = \text{Softmax}(\frac{H_R \hat{H}_{KG}^T}{\sqrt{d}}) \ H_{KG}
\]  \hspace{1cm} (1)

where \( W_1 \in \mathbb{R}^{d \times d} \), \( 1 \in \mathbb{R}^d \) (a vector of all-ones), \( b_1 \in \mathbb{R}^d \), and \( H_{KG}^{KG} \in \mathbb{R}^{l \times d} \) is the KG-attentive sentence representation.

**Encoding Knowledge Tuples** To obtain \( H_{KG} \), we need to represent the tuples and project them to the RoBERTa’s hidden representation space. We first convert the tuples into fixed embeddings with three different approaches:

- Pretrained KG embeddings based on ConceptNet via TransE (Bordes et al., 2013; Zhou et al., 2018).
- Pretrained word embeddings retrofitted by ConceptNet (Speer et al., 2017), where its training adjusts a word’s embeddings to be close to those of its neighbors in the graph.
- Encoded tuple-converted text with templates and pretrained universal sentence encoder (USE) (Cer et al., 2018), a Transformer-based sentence encoder that transforms text into vectors that can be used for text classification and semantic similarity.

Then we transform these embeddings of the top-k tuples using a linear transformation that is learned during training, and then concatenate all of them to form the knowledge representation \( H_{KG} \in \mathbb{R}^{k \times d} \).

**Fusion Layer** We then combine \( H_R \) and \( H_{KG}^{KG} \) with a fusion layer. Formally,

\[
\tilde{H}_R = [H_R \oplus H_{KG}^{KG}] W_2 + 1 \ast b_2^T,
\]

\[
\tilde{h}_R = \max\{\tilde{H}_R\},
\]

\[
S = \text{MLP}(\tilde{h}_R),
\]  \hspace{1cm} (2)

where we first transform the concatenation (denoted by \( \oplus \)) of \( H_R \) and \( H_{KG}^{KG} \) to \( H_R \in \mathbb{R}^{l \times d} \), and then perform max-pooling along the sequence dimension to obtain the condensed representation \( \tilde{h}_R \in d \) for classification. Finally, we get the score \( S \in \mathbb{R}^1 \) for each answer via a multilayer perceptron (MLP). The model architecture is illustrated in Figure 2.

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Figure 2: Illustration of the proposed model incorporating external KGs for SocialIQA.

4 Experiments and Results

4.1 Experimental Setup

We use Hugging Face’s transformers toolkit\(^2\) and train our models on the 33k SocialIQA training

\(^2\)https://huggingface.co/transformers/
instances, running hyper-parameters search over the learning rate in $\{5e-6, 1e-5, 2.5e-5\}$, and the effective batch size (number of GPUs \times batch size per GPU \times gradient accumulation steps) in $\{8, 16, 32\}$ for the proposed models and baselines respectively, and report their best performance on the dev set. We set the maximum returned tuples of each instance to $k = 30$.

4.2 Results

Table 1 shows the results on the dev set using different methods. We can see the first pretraining method using ATOMIC performs well, which is not surprising since it is the partial source of SocialIQA, and it is likely that the model may have seen related information about dev/test set during pretraining. On the other hand, the performance of ConceptNet-pretrain suggests that without a sophisticated design, exposing too many irrelevant tuples from ConceptNet in pretraining may compromise the model’s performance on the downstream task. This finding is consistent with Gururangan et al. (2020). In our analysis, we did find that some of the extracted tuples are noisy, mainly because ConceptNet is comprehensive, but it does not contain annotations for different word senses.

| Model                   | Accuracy (%) |
|-------------------------|--------------|
| Baseline Sap et al. (2019b) | 78.0         |
| ConceptNet-pretrain     | 76.8         |
| ATOMIC-pretrain         | 79.1         |
| ConceptNet-attn-TransE  | 78.5         |
| ConceptNet-attn-Retrofit| 78.7         |
| ConceptNet-attn-USE     | 79.2         |

Table 1: Comparison of different models on the SocialIQA dev set.

The second method, however, seems promising. Among its three variants (see Section 3.3), the one using TransE as knowledge embeddings performed the worst, possibly because of its much smaller dimension of the pretrained TransE embeddings ($\in \mathbb{R}^{100}$) we adopted, compared to the other two variants (300 and 512) and RoBERTa-large’s hidden dimension $d = 1024$. These results indicate that the second method of using ConceptNet is less sensitive to the noisy tuples because of the explicit attention mechanism, which allows the model to utilize the items in the KG selectively.

4.3 Few-Shot Learning

To demonstrate the effective utilization of external KGs, we now investigate performance in the limited training data regime. We fine-tuned our model on 5%, 10%, and 20% of SocialIQA’s training instances, respectively. We compare both the explicit method, ConceptNet-attention-USE, and the implicit method, ATOMIC-pretrain, with the typical implementation of RoBERTa as the baseline. We apply MLM on SocialIQA fine-tuning (Section 2) in all the three models, since we have found it helps stabilize the training.

The results in Table 2 show that ATOMIC-pretrain performs especially well, even though it only relies on the pretraining phase to infuse the ATOMIC graph, reaching 72.9% when only 5% of training instances are used. ConceptNet-attention-USE performs the worst on the 5% setting, but better than the baseline on the other two settings. Note that a BERT-base model trained on the full training set only achieves 63.3% (Sap et al., 2019b), showing that RoBERTa model may already learn some commonsense in its pretraining phase. Furthermore, our proposed methods demonstrate that with the external knowledge graphs on relevant domains, we can obtain even better results when only a small number of annotated training instances for the downstream task are available.

| Model               | 5%  | 10% | 20% |
|---------------------|-----|-----|-----|
| RoBERTa + MLM       | 70.3| 72.3| 73.0|
| ATOMIC-pretrain     | 72.9| 73.3| 76.0|
| ConceptNet-attn-USE | 69.7| 73.3| 74.6|

Table 2: Results (accuracy %) when using few training instances for model fine-tuning.

5 Conclusion

In this paper, we propose two methods to introduce KGs into pretrained language models for commonsense tasks. The first one implicitly infuses relevant knowledge into MLM pretraining, while the second method uses the attention mechanism to allow pretrained language models to explicitly utilize the dynamic query tuples. Our experiments on the SocialIQA task show that leveraging external KGs via attention outperforms the baseline pretrained language models, and the quality of the relevant graphs matters for downstream task performance. Our work can be further improved by designing better algorithms for KG retrieval in the future. Al-

3http://coai.cs.tsinghua.edu.cn/hml/dataset/#commonsense
though our experiments have focused on SocialIQA with ConceptNet and ATOMIC, our method can be generalized to other similar tasks to leverage knowledge graphs.

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