Relevant CommonSense Subgraphs for "What if..." Procedural Reasoning

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Abstract

We study the challenge of learning causal reasoning over procedural text to answer "What if..." questions when external commonsense knowledge is required. We propose a novel multi-hop graph reasoning model to 1) efficiently extract a commonsense subgraph with the most relevant information from a large knowledge graph; 2) predict the causal answer by reasoning over the representations obtained from the commonsense subgraph and the contextual interactions between the questions and context. We evaluate our model on WIQA benchmark and achieve state-of-the-art performance compared to the recent models.

1 Introduction

In recent years, large-scale pre-trained language models (LMs) have made a breakthrough progress and demonstrate a high performance in many NLP tasks, including procedural text reasoning (Tandon et al., 2019; Rajagopal et al., 2020). There is a large amount of knowledge that is stored implicitly in language models that help in solving various NLP tasks (Devlin et al., 2019b). When we reason over text, sometimes, the knowledge contained in a given text is sufficient to predict the answer, as it is shown in the question 1 of Figure 1. This knowledge is directly encoded and used by LMs models (Tandon et al., 2019). When we reason over text, sometimes, the knowledge contained in a given text is sufficient to predict the answer, as it is shown in the question 1 of Figure 1. This knowledge is directly encoded and used by LMs models (Tandon et al., 2019). However, there are many cases in which the required knowledge is not included in the procedural text itself. For example, for the question 2 in Figure 1, the information about the “nutrient” on the seeds does not exist in the procedural text. Therefore, the external commonsense knowledge is required.

There are several existing resources that contain world knowledge and commonsense. Examples are knowledge graphs (KGs) like ConceptNet (Speer et al., 2017) and ATOMIC (Sap et al., 2019). Looking back at the question 2, we observe that through providing the external knowledge triplets (nutrient, relatedto, soil) and (soil, relatedto, seed) derived from ConceptNet, we can build an explicit reasoning chain and choose an explainable answer.

Two challenges exist in procedural text reasoning and using external KBs. The first challenge is effectively extracting the most relevant external information and reducing the noise from the KB. The second challenge is reasoning over the extracted knowledge. Several works enhance the QA model with commonsense knowledge (Lin et al., 2019; Lv et al., 2020). However, the noisy knowledge from KG will seriously mislead the QA model in predicting the answer. Moreover, using KBs is often investigated in the tasks that perform QA directly over KB itself, such as CommonsenseQA (Talmor et al., 2019), etc. There are less sophisticated techniques proposed for using external knowledge explicitly (i.e. not through training LMs) in reading comprehension for aiding QA over text. REMNet (Huang et al., 2021) is the only work that uses commonsense for WIQA and uses a memory network to extract the external triplets to solve the first challenge. However, this work has no reasoning process over the extracted knowledge and uses a simple multi-head attention operator to predict the answer. EIGEN (Madaan et al., 2020) constructs an influence graph to find the chain of reasoning given

Procedural Text:
1. A plant produces a seed.
2. The seed falls to the ground.
3. The seed is buried.
4. The seed germinates.
5. A plant grows.
6. The plant produces flowers.
7. The flowers produce more seeds

Questions and Answers:
1. suppose plants will produce more seeds happens, how will it affect less plants. (A) More (B) Less (C) No effect
2. suppose the soil is rich in nutrients happens, how will it affect more seeds are produced. (A) More (B) Less (C) No effect
3. suppose The sun comes out happens, how will it affect less plants. (A) More (B) Less (C) No effect

Figure 1: WIQA contains procedural text, and different types of questions. The bold choices are the answers.
procedural text. However, EIGEN cannot deal with the challenge when the required knowledge is not in the given document.

To solve these two challenges, we propose a Multi-hop Reasoning network over Relevant CommonSense SubGraphs (MRRG) for casual reasoning over procedural Text. Our motivation is to effectively and efficiently extract the most relevant information from a large KG to help procedural reasoning. First, we extract the entities, retrieve related external triplets from KG, and learn to extract the most relevant triplets to a given the procedure and question input by a novel KG attention mechanism. Then, we construct a commonsense subgraph based on the extracted KG triplets in a pipeline. We use the extracted subgraphs as a part of end-to-end QA model to help in filling the knowledge gaps in the procedure and performing multi-hop reasoning. The final model predicts the causal answer by reasoning over the contextual interaction representations over the question and the document and learning graph representations over the KB subgraphs. We evaluate our MRRG on the “what if” WIQA benchmark. MRRG model achieves SOTA and brings significant improvements compared to the existing baselines.

The contributions of our work are: 1) We train a separate module that extracts the relevant parts of the KB given the procedure and question to avoid the noisy and inefficient usage of the information in large KBs. 2) We design an end-to-end model that uses the extracted QA-dependent KB as a subgraph to guide the reasoning over the procedural text to answer the questions. 3) Our MRRG achieves SOTA on the WIQA benchmark.

2 Model Description

2.1 Problem Formulation and Overview

Formally, the problem is to predict an answer $a$ from a set of pre-defined answers given input question $q$, a document $C$ which is composed of several sentences $C = \{s_1, \ldots, s_n\}$, and a large knowledge graph KG.

Figure 2 shows the proposed architecture. (1) We extract the entities from question and context in preprocessing step and use them to retrieve the set of candidate triples from the ConceptNet. (2) We train the KG Attention module to extract the most relevant triplets given the procedure and question and reduce the noisy concepts from candidate triplets. (3) We augment the commonsense subgraph based on the relevant triplets. (4) We train a model that uses two components, the commonsense subgraph as a relational graph network and a text encoder including question and document to do procedural reasoning. Below, we describe the details of each module.

2.2 Candidate Triplet Extraction from KG

Given the input $q$ and $C$, we extract the contextual entities (concepts) by a open Information Extraction (OpenIE) model (Stanovsky et al., 2018). For each extracted entity $t_{in}$, we retrieve the relational triplets $t = (t_{in}, r, t_{out})$ from KG, where $t_{out}$ is the concept taken from ConceptNet and $r$ is a semantic relation type. We then apply a pre-trained Language Model, RoBERTa, to obtain the representation of each triplet: $E^t = f_{LM}([t_{in}, r, t_{out}]) \in \mathbb{R}^{3 \times d}$, where $f_{LM}$ denotes the language model operation and the triplets are given as a sequence of concepts and relations to the LM.

2.3 KG Attention

The KG attention module is shown in Figure 2-A and Figure 3. We concatenate $q$ and $C$ to form $Q = [[CLS]; q; [SEP]; C]$, where [CLS] and [SEP] are special tokens in the LMs tokenizer process (Liu et al., 2019). We use RoBERTa to obtain the list of token representations $E_{[CLS]}$, $E_q$, and $E_C$. $E_{[CLS]}$ is the summary representation of the question and paragraph, $E_q$ is the list of the question tokens embeddings, and $E_C$ is the list of the paragraph tokens embeddings output of Roberta.
Given triplet \( E_t \) that is generated based on the triplet extraction described in Section 2.2, we build a context-triplet pair \( E_z = [E_{[CLS]}; E_{in}^t; E_{out}^t] \), where \( E_{in}^t \) is the representation of the head entity from text, \( E_{out}^t \) is the representation of the tail entity from KG, and \( E_{in}^t \) is the representation of the relation. Afterwards, we compute context-triplet pair attention and a soft-max layer to output the Context-Triplet pairwise importance Score \( CTS_t \). The process is computed as follows:

\[
CTS_t = \frac{\exp(MLP(E_{in}^t))}{\sum_{j=1}^{N_t} \exp(MLP(E_{in}^j))}.
\]

Then we choose the top-\( k \) relevant triplets with the top \( CTS \) scores and then use the relevant triplets to construct the subgraph. For each selected triplet, we obtain the triplet representation \( E_r = [E_{in}^t, E_r, E_{out}^t] \in \mathbb{R}^{3 \times d} \), where \( E_{in}^t = f_{in}([CTS_t \cdot E_{in}^t ; CTS_t \cdot E_{in}^t]) \) and \( E_{out}^t = f_{out}([CTS_t \cdot E_{out}^t ; CTS_t \cdot E_{out}^t]) \). Notice that \( f_{in} \) and \( f_{out} \) are MLP layers, \([;] \) is the concatenation, and \([;] \) is the scalar product.

Figure 3: The architecture of training the KG Attention module.

### 2.4 Commonsense Subgraph Construction

We construct the subgraph \( G_s \) based on the relevant triplets from KG attention for each question and answer pair. We add more edges to the subgraph as follows: Two entities in the triplets will have an edge if a relation \( r \) in the KG exists between them. The assumption is that the augmented commonsense subgraph will contain the reasoning paths. We use \( E_{in}^t \) and \( E_{out}^t \) for the KG subgraph initial node representation \( h(0) \) which is used in RGCN formulation in Section 2.5.

### 2.5 Procedural Reasoning

Procedural Reasoning composes of two parts: Multi-Hop Graph Reasoning and Text Contextual Interaction Encoder.

(I) Multi-Hop Graph Reasoning: this is the Graph Reasoning part of Figure 2-B. Given the subgraph \( G_s \), we use RGCN (Schlichtkrull et al., 2018) to learn the representations of the relational graph. RGCN learns graph representations by aggregating messages from its direct neighbors and relational semantic edges. The \( (l+1) \)-th layer node representation \( h_i^{(l+1)} \) is updated based on the neighborhood node representations \( h_j^l \) from the \( l \)-layer multiplied by the relational matrices \( W_{r_1}^{(l)}, \ldots, W_{r_m}^{(l)} \). The representation \( h_i^{(l+1)} \) is computed as follows:

\[
h_i^{(l+1)} = \sigma(\sum_{r \in R} \sum_{j \in N_i^r} \frac{1}{|N_i^r|} W_r^{(l)} h_j^l + W_0^{(l)} h_i^l),
\]

where \( \sigma \) denotes a non-linear activation function, \( N_i^r \) represents a set that includes neighbor indices of node \( i \) under semantic relation \( r \). Finally, we obtain the \( E_{Gs} \) after several hops of message passing.

(II) Text Contextual Interaction Encoder: We have obtained the contextual token representations \( E_{[CLS]} \), \( E_q \), and \( E_C \) in the KG attention module that described in Section 2.3. Followed by Seo et al., we utilize BiDAF style contextual interaction module to feed \( E_q \) and \( E_C \) to Context-to-Question Attention \( E_{C\rightarrow q} = softmax(sim(E_q^T, E_C))E_q \) and Question-to-Context Attention \( E_{q\rightarrow C} \) to obtain the contextual interaction between question and context. Then we use LSTM to obtain the hidden state representations: \( F_{q\rightarrow C} = LSTM(E_{q\rightarrow C}) \), and \( F_{C\rightarrow q} = LSTM(E_{C\rightarrow q}) \).

### 2.6 Answer Prediction

We concatenate \( E_{[CLS]} \), \( F_{q\rightarrow C} \), \( F_{C\rightarrow q} \), and the compact subgraph representation \( E_{Gs} \), obtained from attentive pooling, and use it as the final representation: \( F = [E_{[CLS]}; E_{q\rightarrow C}; E_{C\rightarrow q}; E_{Gs}] \). Then we utilize a classifier MLP \( (F) \) to predict the answer. Our MRRG has two separate training modules used in a pipeline for triplet selection and procedural reasoning.

(I) Training KG Attention for Triplet Selection: Figure 3 and the left block of Figure 2 show the same triplet selection model. The architecture of Figure 2-B is taken and 3 extra MLP layers added to it for training as shown in Figure 3. The MLP is applied on the concatenation of the concatenation of \( E_{[CLS]}; E_q; E_C; E_t^1; \ldots; E_t^n \) to predict the answer. We use the cross-entropy as the loss function to train the model.

(II) Training End-to-End MRRG: After pre-training the KG attention, we keep the learned parameters and extract the most relevant concepts and construct the multi-relational commonsense subgraph \( G_s \). We combine subgraph representation and text interaction representation as input.
to train the answer prediction module by cross-entropy loss.

3 Experiments and Results

We implemented our MRRG framework using PyTorch 1. We use a pre-trained RoBERTa (Liu et al., 2019) to encode the contextual information in the input. The maximum number of triplets is 50 and the maximum number of nodes in the graph is 100. Further details of hyper-parameters of the graph are shown in Table 3. The maximum number of words for the paragraph context is 256. For the graph construction module, we utilize open Information Extraction model (Stanovsky et al., 2018) from AllenNLP2 to extract the entities. The maximum number of hops for the graph module is 3. The learning rate is $1e-5$. The model is optimized using Adam optimizer (Kingma and Ba, 2015).

3.1 Datasets

WIQA is a large dataset for “what if” causal reasoning. WIQA contains three types of questions: 1) the questions can be directly answered based on the text, called in-paragraph questions. 2) the questions require external knowledge to be answered, called out-of-paragraph questions, and 3) irrelevant causes and effects, called no-effect questions. WIQA contains 29808 training samples, 6894 development samples, 3993 test samples (test V1), and 3003 test samples (test V2).

3.2 Baseline Description

We briefly describe the most recent baselines that use the Transformer-based language model as the backbone. We separately fine-tune the BERT and RoBERTa as the first two baselines.

EIGEN (Madaan et al., 2020) is a baseline that builds an event influence graph based on a document and leverages LMs to create the chain of reasoning to predict the answer. However, EIGEN does not use any external knowledge to solve the problem.

Logic-Guided (Asai and Hajishirzi, 2020) is a baseline that combines neural networks and logic rules. Specifically, the Logic-Guided model uses logic rules including symmetry and transitivity rules to augment the training data. Moreover, the base language model uses the rules as a regularization term during training to impose the consistency between the answers of multiple questions.

RGN (Zheng and Kordjamshidi, 2021) is the recent SOTA baseline that utilizes a gating network (Zheng et al., 2020) to effectively filter out the key entities and relationships in the given document and learns the contextual representations to predict the answer. RGN does not consider the external knowledge for procedural reasoning challenges.

REM-Net (Huang et al., 2021) proposes a recursive erasure memory network to find out the causal evidence. Specifically, REM-Net refines the evidence by a recursive memory mechanism and then uses a generative model to predict the causal answer. REM-Net is the only work that uses external knowledge for WIQA. REM-Net uses the external knowledge by training an attention mechanism that considers the KG triplet representations for finding the answer. It does not explicitly select the most relevant triplets as we do, and the graph reasoning is not exploited for finding the chain of reasoning.

### Table 1: Model Comparisons on WIQA test V1 dataset.

| Models               | in-para | out-of-para | no-effect | Test V1 Acc |
|----------------------|---------|-------------|-----------|-------------|
| Majority             | 72.21   | 64.60       | 89.13     | 75.34       |
| Polarity             | 73.58   | 65.65       | 94.02     | 80.09       |
| EmphDecomp-Attn (Parikh et al., 2016) | 74.49   | 65.65       | 92.22     | 82.07       |
| RoBERTa (RoBERTa-base) | 75.91   | 66.15       | 92.22     | 79.98       |
| RGN (Zheng and Kordjamshidi, 2021) | 74.49   | 65.65       | 92.22     | 80.09       |
| RGN (RoBERTa-large) | 78.50   | 71.10       | 93.53     | 82.99       |
| Humans               | -       | -           | -         | 96.30       |

Table 2: Model Comparisons on WIQA test V2 dataset.

### Table 2: Model Comparisons on WIQA test V2 dataset.

| Models               | in-para | out-of-para | no-effect | Test V2 Acc |
|----------------------|---------|-------------|-----------|-------------|
| Majority             | 72.21   | 64.60       | 89.13     | 75.34       |
| Polarity             | 73.58   | 65.65       | 94.02     | 80.09       |
| EmphDecomp-Attn (Parikh et al., 2016) | 74.49   | 65.65       | 92.22     | 82.07       |
| RoBERTa (RoBERTa-base) | 75.91   | 66.15       | 92.22     | 79.98       |
| RGN (Zheng and Kordjamshidi, 2021) | 74.49   | 65.65       | 92.22     | 80.09       |
| RGN (RoBERTa-large) | 78.50   | 71.10       | 93.53     | 82.99       |
| Humans               | -       | -           | -         | 96.30       |

1Our code is available at [https://github.com/HLR/MRRG](https://github.com/HLR/MRRG).
2https://demo.allennlp.org/open-information-extraction.
4 Analysis

4.1 Effects of Using External Knowledge

In the WIQA, all the baseline models achieve significantly lower accuracy in the out-of-para than in-para and no-effect categories. MRRG achieves SOTA in the out-of-para category because of using the highly relevant commonsense subgraphs and the combination of reasoning over text interaction and the graph reasoning modules. As is shown in table 2, the advantage of the MRRG model is reflected on out-of-para questions. MRRG improves 4.61% over REM-Net. Notice that REM-Net is the only model that utilizes external knowledge on WIQA. Figure 4 shows a case in which the “soil” and “nutrient” only appear in the question and do not exist in the text. The baseline models fail to answer this out-of-para question due to missing external knowledge. However, our model predicts the correct answer by explicitly incorporating the (nutrient, relatedto, soil), (soil, relatedto, seed) that connects the critical information between the question and document.

Table 3: Ablation and hyper-para. choices on WIQA. “GNN dim” is the dimension of graph representation.

4.2 Relational Reasoning and Multi-Hops

Both in-para and out-of-para question types require multiple hops of reasoning to find the answer in the WIQA. As shown in the right side of Figure 4, the MRRG model accuracy improved 2% for 1 hop, 8% for 2 hops, and 2% for 3 hops compared to EIGEN. MRRG made a sharp improvement in reasoning with multiple hops due to the relational graph reasoning and the effectiveness of the extracted commonsense subgraph. We study some cases to analyze the multi-hop reasoning and the reasoning chains. In the third case in Figure 4, the extracted relevant triplets (land, relatedto, surface), (surface, relatedto, igneous rock) construct a two-hop reasoning chain “land→surface→igneous rock” that helps MRRG to find the correct answer.

4.3 Ablation Study

Table 3 shows the ablation study results of MRRG using WIQA. Firstly, we remove the commonsense subgraph and graph network. The accuracy decreases 3.4% compared to MRRG. Second, we remove the contextual interaction module and the accuracy decreases 1.3%. In an additional experiment, we use the KG attention triplet selection module to directly predict the answer without the pipeline of constructing the subgraph and using the graph reasoning module. We show the result as KG Attention Triplet Selection in Table 3. The result shows that removing the triplet selection module decreases the accuracy by 1.8%. In the same table 3, we report results about the impact of including the relation types in the RGCN graph and the influence of changing the dimensionality of the node representations in the model.
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