

Improving open domain question answering with Knowledge Base and Wikipedia graph

ABSTRACT

A clear and well-documented L^AT_EX document is presented as an

KEYWORDS

neural networks

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1 INTRODUCTION

Open-domain Question Answering mostly focus on factoid question answering, which require systems to return a short and concise answer to these questions. Most existing models, however, answer questions using a single information source, usually either text from an text corpus such as Wikipedia[4], or a single knowledge base (KB).

Large-scale factual knowledge bases such as WikiData[11], Freebase [3], Dbpedia[2], stores a large number of facts in an organized way. Namely, Freebase has 46m entities and 2.6b facts, WikiData contains 87m items. Each fact is made of two entities and a relation between them. Most knowledge bases are curated, ensuring the correctness of the information, common or "simple" questions can be answered easily if semantic parsing (question query) is done correctly. The advantage of graph structure also enables multi-hop question answering. Unfortunately, curated knowledge bases, which demands tremendous human labor, might not keep up with times, thereby some relations would be missing. Limited coverage of questions can be answered because the reasoning is based on the similarity over relationships and entities.

Wikipedia[4], a text source, was proposed for the first time to process Open Domain QA tasks, and a DRQA system was developed, including Document Retriever and Document Reader, which laid the pipe-line, two-stage approaches, of QA for successive work. We also follow this tradition, retrieve and then read. Text corpus provides a more completed coverage of facts, and it is easier to catch the time, however lacks the ability of multi-hop reasoning.

To combine the coverage of text evidence and reasoning ability of knowledge base, some recent work use both text and KB, to

constructs graphs of nodes and edges[9, 10, 12]. These works basically augment the KB graph with the entities identified from the relevant text evidences, the task of answer determination is then reduced to classify the entity node is the answer or not. Another line[5, 8], inversely, augment retrieval passage with KB graph, and the task of answer determination is to do answer extraction from text.

2 RELATED WORK

2.1 QA using Text

Cognitive Graph[5] retrieves evidence documents offline, and trains a reading comprehension model to jointly predict possible answer spans and next-hop spans to extend the reasoning chain. [1] learns to sequentially retrieve evidence paragraphs over the Wikipedia graph by conditioning on the previously retrieved documents. They construct Wikipedia graph offline and reused it throughout training and inference for any question. We will use this new meta resource in our work.

2.2 QA using KB

2.3 QA using both Text and KB

In [9, 10, 12], the answers is restricted to be the KB entities. GRAFT-Net [10] constructs a heterogeneous question subgraph, which contains KB triples (entity, relation, entity), and entity-linked text. Afterwards, PullNet [9] expands more entities from relevant documents to form an isomorphic graph. The task of QA then reduces to learning the representations of the nodes, and then performing a binary classification over these nodes to decide whether it is the answer or not. They both augmented knowledge bases with text from Wikipedia, the text here plays an auxiliary role.

However, [8] construct the graph in a different way. Inversely, the knowledge base is used to better model relationships between different passages of text. It use KB relations to formulate entity-introductory-passage relations. The task of QA switches to learning the KB-aware representations of passages. Not to classify the node is the answer or not, it extracts the most possible span as answer in the most possible passage as prior work did. Our work is consistent with it but with different approach.

3 METHOD

Specifically, we use Wikipedia graph[1] as the text corpus \mathcal{G} and Wikidata[11] as the knowledge base \mathcal{K} , as there exists an alignment between the two resources. Knowledge Base is a multi-relational graphs, each edge has a label and direction associated with it, and each node in the graph is an entity. Wikipedia graph[1] is a directed graph, constructed by hyperlinks and within-document links, each node represents a single paragraph. The Wikipedia graph is densely connected and covers a wide range of topics that provide useful evidence for open-domain questions. Our goal is to fuse

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Knowledge Base knowledge into Wikipedia graph passages, learn the KB-aware representation of all the retrieved passage, as the input to a reader model to extract answer.

Seed Nodes Given a natural language question q , we use the top K_{TF-IDF} paragraphs returned by a TF-IDF based retrieval system as the start nodes.

Subgraph Next, we run Topic-sensitive pagerank[7] around these seed nodes to get the edges weight over their neighbouring, denoted as $\mathcal{G}_q = (\mathcal{P}, \mathcal{E})$, where \mathcal{P} is the set of paragraphs $\{p_1, \dots, p_{|p|}\}$ in the Wikipedia graph, and the edge \mathcal{E} are links between them with a pagerank score pr over them. Each paragraphs is a sequence of words $p_i = (w_1^{p_i}, \dots, w_{|p_i|}^{p_i})$

Node Initialization Note that we use the same encoder BERT during the whole process.

(1) Question initialization

Given a natural language question $q = (w_1^q, \dots, w_{|q|}^q)$, initialize question as:

$$h_q^{(0)} = BERT(w_1^q, \dots, w_{|q|}^q)$$

We perform an entity linking system[6] to identify the *topic entity* in the question, denoted as $E_{topic} = \{e_1, \dots, e_{|topic|}\}$.

(2) Passage initialization

And the passages in \mathcal{G}_q are initialized as:

$$h_p^{(0)} = BERT(w_1^p, \dots, w_{|p|}^p)$$

We denote the embedding of pos -th word in the passage p as $h_p^{(l)}[pos]$.

Node Update Assuming that $(p_a, p_b) \in \mathcal{G}_q$, and the edge weight is $pr_{a,b}$, we also perform an entity linking system[6] to identify the entity in p_a and p_b . Suppose that p_a contains n entities $E_a = (e_{a1}, \dots, e_{an})$, p_b contains m entities $E_b = (e_{b1}, \dots, e_{bm})$. In each layer l , we update the information as follow:

(1) Corporate entity relations into passage .

We update passage representation at token level. If the triple $(e_a, r, e_b) \in \mathcal{K}$, $e_a \in E_a$, $e_b \in E_b$, and e_a is at the position pos_a in p_a , e_b is at pos_b in p_b , for every $e_b \in E_b$, let $L = (p_a, pos_a)$ be the set of all the entities appearing at position pos_a in paragraph p_a , they are all linked to the entities at position pos_b in paragraph p_b . We aggregate over the token hidden states coming in at each position pos_b separately:

$$h_b^{(l)} = FFN \left(\left[\sum_{(p_b, pos_b) \in L} pr_{a,b} * s(h_r, h_q^{(l)}) * \phi(h_a^{(l-1)}, h_r) \right] \right)$$

s.t.

$$h_b = h_{p_b}[pos_b]$$

$$h_a = h_{p_a}[pos_a]$$

$s(h_r, h_q^{(l)})$ is the relevant score between relation and question, we simply computes it through the dot product between their hidden state. h_r is embedding of relations, which are pretrained and can be looked up from an embedding table.

$$s(h_r, h_q^{(l)}) = h_r h_q^{(l)}$$

ϕ is a transform operation, which is

$$\phi(h, r) = FFN(h; r)$$

(2) Update passage representation

Next we aggregate states within the paragraph using BERT again:

$$h_p^{(l)} = BERT(h_p^{(l)}[1], \dots, h_p^{(l)}[|p|])$$

(3) Update topic entities representation

We have $E_{topic} = \{e_1, \dots, e_{|topic|}\}$ from above step. Let $Q = (e, p, pos)$ denotes the topic entity e appear at the position pos in passage p , we update the topic entity representation by aggregate the information from the updated passages.

$$h_e^{(l)} = \frac{1}{|Q|} \sum_{(e, p, pos) \in Q} h_p^{(l)}[pos]$$

(4) Update question representation

Next we aggregate states within the question using BERT again:

$$h_q^{(l)} = BERT(h_q^{(l)}[1], \dots, h_q^{(l)}[|pos|])$$

s.t.

$$h_q^{(l)}[i] = \begin{cases} h_e^{(l)}, & \Phi(e, i) = 1 \\ h_q^{(l-1)}[i], & \Phi(e, i) = 0 \end{cases}$$

$\Phi(e, i) = 1$ means the token at position i in question is a topic entity.

Answer Extraction

Denote the passage score as $Pr(P_i|Q, P)$, which reranks all retrieved passages

$$Pr(P_i|Q, P) = softmax(W[h_{pi}^T; h_q])$$

W is a trainable parameter.

The score of an answer span from passage P_i will be

$$Pr(a|Q, P) = Pr(P_i|Q, P) P_s(a_s|Q, P) P_e(a_e|Q, P).$$

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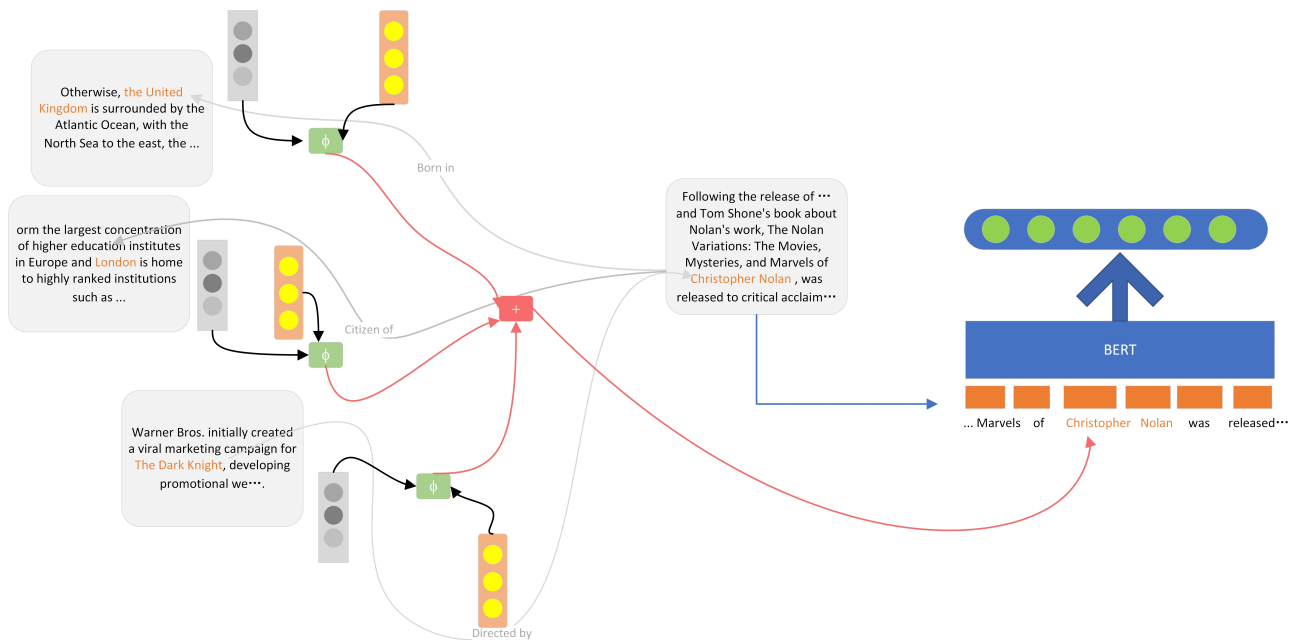


Figure 1: Corporate entity relations into passage representation

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