Improved Neural Relation Detection for Knowledge Base Question Answering

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Paper Outline

Improved Neural Relation Detection for Knowledge Base Question Answering

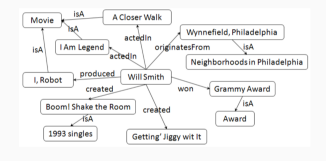
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- Introduction
- Relation Extraction & Relation Detection
- Different Granularity in KB Relations
- Proposed Improved Relation Detection
- KBQA Enhanced by Relation Detection
- Experiment & Conclusion

What is Knowledge Base?



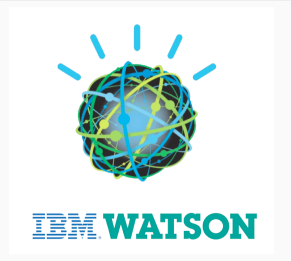
A knowledge base (KB) is a technology used to store complex **structured** and **unstructured** information used by a computer system.

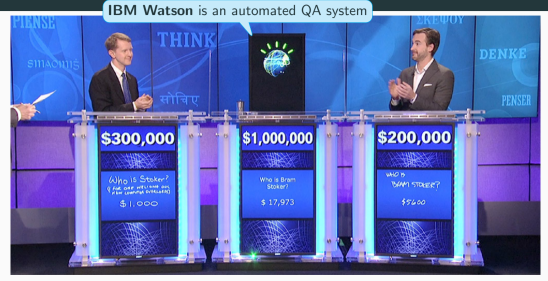
-Wikipedia

It stores and manages the knowledge tuples: <entity-relation-entity> A knowledge base can be represented as graph $\mathcal{G}(\mathcal{V},\mathcal{E})$, if we treat entities as vertices and relations as edges.



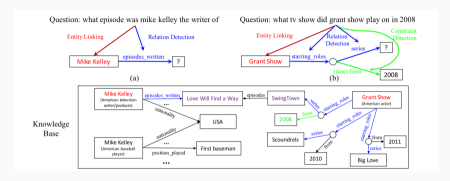
Question answering (QA) is a computer systems that can automatically answer questions posed by humans in natural language. QA systems often convert their input into a structured form which can be used to query a KB.











- KBQA systems answer questions by obtaining information from KB tuples
- ullet input question o KB query o answer
- Questions can be single-relation questions or multiple-relation questions

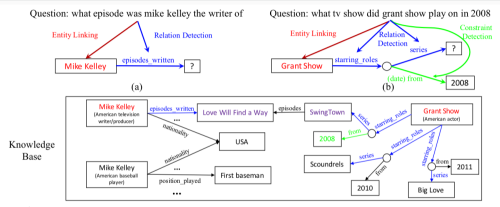


Figure 1: KBQA examples and its three key components. (a) A single relation example. We first identify the topic entity with *entity linking* and then detect the relation asked by the question with *relation detection* (from all relations connecting the topic entity). Based on the detected entity and relation, we form a query to search the KB for the correct answer "*Love Will Find a Way*". (b) A more complex question containing two entities. By using "*Grant Show*" as the topic entity, we could detect a chain of relations "*starring_roles-series*" pointing to the answer. An additional *constraint detection* takes the other entity "2008" as a constraint, to filter the correct answer "*SwingTown*" from all candidates found by the topic entity and relation.

This paper focuses on improving relation detection.

- General relation detection has been well studied in NLP
 - Most research typically not KBQA driven
 - Significant gap between previous work and current needs
- Number of target relations is limited in most research papers
 - ullet Often attempt detecting ≤ 100 relations
 - ullet Even a small KB may contain ≥ 6000 relations
- Multiple relation questions require a chain of prediction
- Relation detection in KBQA often becomes a zero-shot learning task

Introduction Zero-shot learning is being able to solve a task despite not having received any training This paper focuses examples of that task. For a concrete example, • General relatio imagine recognizing a category of object in Most resea photos without ever having seen a photo of Significant that kind of object before. If you've read a Number of tar very detailed description of a cat, you might Often atte be able to tell what a cat is in a photograph • Even a sm the first time you see it.

Multiple relation

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-lan Goodfellow

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- Conclusion: KB relation detection is much harder

Relation Extraction

- A related problem from the Information Extraction community
- **The problem:** given a natural language document and all entity occurrences inside it, find all of the relationships encoded within the document.
- RE usually formulated as classification task
 - Classify all possible <entity1, paragraph, entity2> vectors
 - Relationships with high enough confidence are collected
 - Traditional RE relies on large amount of hand-crafted features
 - Impovements from deep learning research: word embeddings, CNN, LSTM, etc.

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 - Traditional RE relies on large amount of hand-crafted features
 - Impovements from deep learning research: word embeddings, CNN, LSTM, etc.
- Traditionally assumes closed set of relation types to avoid zero-shot learning
 - ullet Rarely goes beyond ≥ 100 features
 - Needs to be trained in supervised way
- Assumes two argument entities are both available
 - For QA, only single argument is available
- RE usually works on small, pre-defined relation sets

Relation Detection

- The focus of this paper
- The problem: given a question and a relationship type, output the probability of that relationship being encoded in the question
- Naturally extends to large relation vocabulary/open relation sets
- Fits the goal of open-domain question answering
- Need to deal with zero-shot learning:
 - Treat questions and potential relationships as sequences and use sequence matching and ranking
- Matching and ranking works well because relation names usually form meaningful word sequences

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- This paper focuses on improving RD

Different Granularity in KB Relations

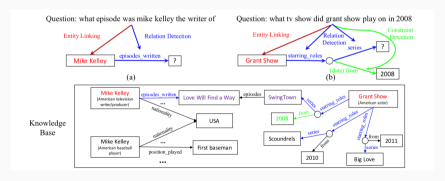
- Goal: Formulate KB relation detection as sequence matching problem
- Different types of relationship representation
 - Relation as a Single Token use KB embeddings! (relation-level)
 - Relation as a Word Sequence use word embeddings! (word-level)

| | Relation Token | Question 1 | Question 2 | |
|----------------|------------------|---|---|--|
| | | what tv episodes were $\langle e \rangle$ the writer of | what episode was written by $\langle e \rangle$ | |
| relation-level | episodes_written | tv episodes were <e> the writer of</e> | episode was written by <e></e> | |
| word-level | episodes | tv episodes | episode | |
| | written | the writer of | written | |

Table 1: An example of KB relation (*episodes_written*) with two types of relation tokens (relation names and words), and two questions asking this relation. The topic entity is replaced with token $\langle e \rangle$ which could give the position information to the deep networks. The italics show the evidence phrase for each relation token in the question.

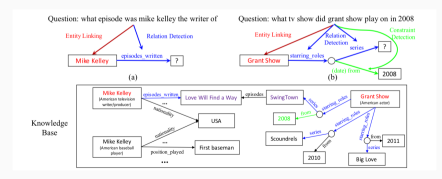
Relation as a Single Token

- Each relation is treated as a unique token
- This suffers from the low relation coverage due to limited training data
- For example, matching episodes_written and starring_roles will be very hard if no examples appear in the training data

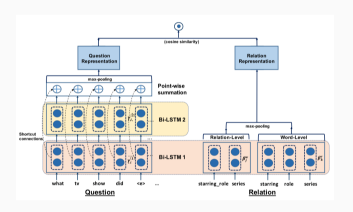


Relation as Word Sequence

- Relation is treated as a sequence of words from the tokenized relation name
- Better generalization but has difficulty learning higher-level concepts
- Very hard to rank starring_roles higher than plays_produced
 - Incorrect relation contains word "plays"
 - More similar to the question



Proposed Improved Relation Detection



- Word-level focuses more on local information but lacks global information
- Relation-level focuses more on global information but suffers from data sparsity
- This paper propose a hierarchical matching approach that incorporates both information levels

Relation Representation from Different Granularities

Tokenize input relation as

$$\mathbf{r} = \{r_1^{word}, r_2^{word}, \dots, r_{M_1}^{word}\} \cup \{r_1^{rel}, r_2^{rel}, \dots, r_{M_2}^{rel}\}$$

- first M_1 tokens are words and last M_2 tokens are relation names
- Transform each token to its word/relation embedding
- Then find hidden representation for the relation sequence

$$[\mathbf{B}^{word}_{1:M_1}:\mathbf{B}^{rel}_{1:M_1}]$$

via two BiLSTMs

- Initialize relation sequence LSTMs with the final state representations of the word sequence
- Apply max-pooling to these two sets of vectors and get the final relation representation h^r

Different Abstraction of Questions Representations

- Question representation vectors should summarize various length phrases to match relation representations of different granularity
- Achieved via applying deep BiLSTM on questions
- First layer works on word embeddings, converts question words $\mathbf{q} = \{q_1, \dots, q_N\}$ to hidden representation $\mathbf{\Gamma}_{1:N}^{(1)} = [\gamma_1^{(1)}, \dots, \gamma_N^{(1)}]$
- Second layer convert $\Gamma_{1:N}^{(1)}$ to $\Gamma_{1:N}^{(2)}$
- $\Gamma_{1:N}^{(1)}$ and $\Gamma_{1:N}^{(2)}$ could potentially match to either level of relation representation
- Need additional methods to reduce training difficulty

Hierachical Matching between Relation and Questions

- Two levels of question hidden representation are not guaranteed to be comparable
- Training deep BiLSTM is difficult use residual connections between layers
- This paper proposed two ways of Hierarchical Residual Matching
 - Connecting $\gamma_i^{(1)}$ and $\gamma_i^{(1)}$ gives $\gamma_i' = \gamma_i^{(1)} + \gamma_i^{(2)}$, and the final question representation \mathbf{h}^q becomes a max-pooling of all γ_i'
 - Applying max-pooling to $\Gamma_{1:N}^{(1)}$, $\Gamma_{1:N}^{(2)}$ we get

$$\mathbf{h}^q = \mathbf{h}_{max}^{(1)} + \mathbf{h}_{max}^{(2)}$$

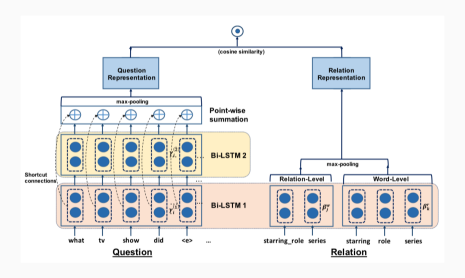
Matching score between relation and question is

$$s_{rel}(\mathbf{r};\mathbf{q}) = \cos(\mathbf{h}^r,\mathbf{h}^q)$$

ullet Ranking loss between golden relation ${f r}^+$ and other relations ${f r}^-$

$$I_{rel} = \max\{0, \gamma - s_{rel}(\mathbf{r}^+; \mathbf{q}) + s_{rel}(\mathbf{r}^-; \mathbf{q})\}$$

Hierarchical Residual BiLSTM Model



KBQA Enhanced by Relation Detection

- Take an existing entify linker to produce the top-K linked entities EL_K(q) for question q
- Generate KB queries for q following a 4-step algorithm

Algorithm 1: KBQA with two-step relation detection

Input: Question q, Knowledge Base KB, the initial top-K entity candidates $EL_K(q)$ **Output:** Top query tuple $(\hat{e}, \hat{r}, \{(c, r_c)\})$

- 1 Entity Re-Ranking (first-step relation detection): Use the raw question text as input for a relation detector to score all relations in the KB that are associated to the entities in $EL_K(q)$; use the relation scores to re-rank $EL_K(q)$ and generate a shorter list $EL'_{K'}(q)$ containing the top-K' entity candidates (Section 5.1)
- 2 **Relation Detection**: Detect relation(s) using the reformatted question text in which the topic entity is replaced by a special token $\langle e \rangle$ (Section 5.2)
- 3 **Query Generation**: Combine the scores from step 1 and 2, and select the top pair (\hat{e}, \hat{r}) (Section 5.3)
- **4 Constraint Detection** (optional): Compute similarity between q and any neighbor entity c of the entities along \hat{r} (connecting by a relation r_c), add the high scoring c and r_c to the query (Section 5.4).

Experiment: Relation Detection

- Dataset: SimpleQuestion (Bordes et al., 2015) and WebQSP (Yih et al., 2016)
- Each question is labeled with the ground-truth semantic parse
- Direct performance evaluation is possible, as well as KBQA evaluation

Experiment: Single-relation KBQA task.

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| | | Accuracy | |
|---|----------------------|-----------------|--------|
| Model | Relation Input Views | SimpleQuestions | WebQSP |
| AMPCNN (Yin et al., 2016) | words | 91.3 | - |
| BiCNN (Yih et al., 2015) | char-3-gram | 90.0 | 77.74 |
| BiLSTM w/ words | words | 91.2 | 79.32 |
| BiLSTM w/ relation names | rel_names | 88.9 | 78.96 |
| Hier-Res-BiLSTM (HR-BiLSTM) | words + rel_names | 93.3 | 82.53 |
| w/o rel₋name | words | 91.3 | 81.69 |
| w/o rel_words | rel_names | 88.8 | 79.68 |
| w/o residual learning (weighted sum on two layers) | words + rel_names | 92.5 | 80.65 |
| replacing residual with attention (Parikh et al., 2016) | words + rel_names | 92.6 | 81.38 |
| single-layer BiLSTM question encoder | words + rel₋names | 92.8 | 78.41 |
| replacing BiLSTM with CNN (HR-CNN) | words + rel_names | 92.9 | 79.08 |

Experiment: KBQA End-Task

 Compared to baseline relation detector, proposed system improves KBQA end-task by 2%-3%

| | Accuracy | |
|---|----------|------|
| System | SQ | WQ |
| STAGG | 72.8 | 63.9 |
| AMPCNN (Yin et al., 2016) | 76.4 | - |
| Baseline: Our Method w/ baseline relation detector | 75.1 | 60.0 |
| Our Method | 77.0 | 63.0 |
| w/o entity re-ranking | 74.9 | 60.6 |
| w/o constraints | - | 58.0 |
| Our Method (multi-detectors) | 78.7 | 63.9 |

Table 3: KBQA results on SimpleQuestions (SQ) and WebQSP (WQ) test sets. The numbers in *green* color are directly comparable to our results since we start with the same entity linking results.

Conclusions

- Proposed a novel KB relation detection Model, HR-BiLSTM, that performs hierarchical matching between questions and KB relations
- Proposed model outperforms the previous methods on KB relation detection
- Proposed proof-of-concept KBQA system achieved state-of-the-arts in both single relation and multiple relation tasks

Conclusions

Strong Points:

- Combined different granularities of KB relationship tokens to capture both local and global information
- Used shortcut connections between BiLSTMs to reduce training difficulty
- Hierarchical architecture learned different levels of abstraction to prevent over-fitting

Weak Points:

- Exact analysis of training difficulty is missing
- Result of ablation test is not strong
- Overall performance improvement is marginal
- System architecture figure is misleading
- Unclear description about relation embedding

Thank You!

Questions?

