Guided Semantic Matching for Question Answering

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Abstract

Semantic matching is a basic problem in natural language processing, but it is far from solved because of the differences between the pairs for matching. In question answering (QA), answer selection (AS) is a popular semantic matching task, usually reformulated as a paraphrase identification (PI) problem. However, QA is different from PI because the question and the answer are not synonymous sentences and not strictly comparable. In this work, a novel knowledge and cross-pair pattern guided semantic matching system (KCG) is proposed, which considers both knowledge and pattern conditions for QA. We apply explicit cross-pair matching based on Graph Convolutional Network (GCN) to help KCG recognize general domain-independent Q-to-A patterns better. And with the incorporation of domain-specific information from knowledge bases (KB), KCG is able to capture and explore various relations within Q-A pairs. Experiments show that KCG is robust against the diversity of Q-A pairs and outperforms the state-of-the-art systems on different answer selection tasks.

Introduction

Semantic matching is a basic problem in natural language processing. Many tasks are essentially a semantic matching problem, such as information retrieval (IR), question answering (QA) and paraphrase identification (PI) (Li, Xu, and others 2014). In QA, the matching of the question with the most proper answer from a set of candidates, which is known as answer selection (AS), remains challenging due to the diversity of Q-A pairs.

Usually, AS is reformulated as a PI problem. Methods can be divided into three categories based on the general model structures: Siamese networks (Feng et al. 2015; Yang, Yih, and Meek 2015), attentive networks (Santos et al. 2016; Yin et al. 2016) and Compare-Aggregate networks (Wang and Jiang 2017; Bian et al. 2017). However, these methods are all based on the comparing framework. It appears that by optimizing the likelihood of two text sequences being a matched pair based on their similarity, neural models assign high probability to those with the same words, phrases or other patterns. For example, considering \(Q_1\) in Figure 1, it is difficult to pick out the true answer based on Q-A similarity, since the comparing framework is likely to be misled by words with identical attributes (marked by color).

In fact, QA is different from PI because the question and the answer are not synonymous sentences and not strictly comparable. Instead of being semantically equivalent, Q-A pairs usually form a continuity in meaning (and generally fall into certain Q-to-A patterns). Therefore, the basic semantic matching strategy for answer selection has room for improvement. In this work, we study the answer selection problem based on fundamental characteristics of QA itself. We observe that, a sentence will be considered as a proper answer only if it meets two basic conditions. First, the information in the sentence must be relevant to that in the question (knowledge condition). Second, the structure of the sentence should correspond to the question structure (pattern condition). Knowledge condition ensures that the sentence is “telling the truth”, while pattern condition checks whether the sentence is “responding to” the question.

There is growing interest in the study of the knowledge condition. Some recent work leverages Wikipedia (Chen et al. 2017), knowledge bases (Shen et al. 2018) or other external resources to provide background information for QA. However, content correlation with the question is not sufficient for an answer. As can be seen from Figure 1, the listed candidate answers to \(Q_1\) are more reliable than others because they are all statements of fact, and are all about the entity “8 track”. However, among these candidates, \(A_{1-1}\) and \(A_{1-2}\) are giving irrelevant answers, but are also likely to be assigned with high probability, unless extra semantic parsing or information extraction methods (entity linking and relation detection) are conducted as in KBQA (Yao and Van Durme 2014).

However, if the pattern condition is followed when designing AS models, irrelevant answers will be avoided with few auxiliary tasks. As in the example, \(Q_1\) and \(Q_2\) both contain what year was ... invented. Meanwhile, \(A_{1-3}\) shares the same pattern ... was created in (year) ... with \(A_{2-1}\). These pairs are in a common Q-to-A pattern. If the pattern is explicitly learned to guide the answer selection process of \(Q_1\), the correct answer will be picked out more easily.
Taking both the pattern and knowledge conditions into consideration, we propose a novel knowledge and cross-pair pattern guided system (KCG) for answer selection. First, the idea of cross-pair similarity (Zanzotto and Moschitti 2006) is applied to learning general Q-to-A patterns. To be specific, for each candidate answer \( A \) of the question \( Q \), in addition to the common intra-pair comparison between \( Q \) and \( A \), matching is conducted between this pair \( P = (Q, A) \) to other Q-A pairs. Therefore, global information is incorporated into each single matching pair.

To explicitly model cross-pair dependencies, we regard Q-A pairs as nodes and build a graph around the idea that similar Q-A pairs are close to each other, and turn AS into a node classification problem based on Graph Convolutional Network (GCN). GCN has been demonstrated as one of the most effective approaches for semi-supervised learning (Kipf and Welling 2017) because of its ability to exploit connectivity patterns between labeled and unlabeled data. Therefore, we find it a good fit for capturing global correlations and learning cross-pair patterns. With the correlation matrix which guides information propagation among nodes, the classification process retains semantic structures in the embedding space, where related concepts are neighbors.

In order to meet the knowledge condition, multi-view attention is utilized to capture interactive features within the Q-A pair (intra-pair matching part). To be specific, we adopt both textual attention from words and knowledge-based attention from entities to enhance the representation learning of the Q-A pair with the Compare-Aggregate network. Therefore, the model implements comparison on word, sentence and knowledge levels, thus learning more comprehensive intra-pair information.

Our main contributions include:

- We propose a universal semantic matching strategy for question answering. Different from the traditional comparing framework, we apply both intra-pair and cross-pair matching, thus enabling our system to learn not only multi-view information between the question and the answer, but also global Q-to-A pattern information.
- In order to learn cross-pair patterns, we propose the Q-A pair graph, and conduct node classification with GCN to capture global correlations. To the best of our knowledge, this is the first study to model the QA corpus as a graph to perform a GCN-based post-procedure, which may expand the application of graph neural networks on textual data.

- The proposed system considers both knowledge and pattern conditions for QA, and outperforms the state-of-the-art results on different answer selection tasks.

### Related Work

**Deep Semantic Matching**  Semantic matching is usually solved with the score of semantic recall (similarity computation) based on the comparing framework. Deep semantic matching starts with Siamese networks (Feng et al. 2015; Yang, Yih, and Meek 2015). These models use the same structure to encode the semantic sequences separately for matching. Then more interaction between sequences has been introduced by soft-attention (Santos et al. 2016; Yin et al. 2016). Further, some interaction-based networks (Hu et al. 2014; Pang et al. 2016; Wang and Jiang 2017) are proposed, most of which conduct the matching process before further representation learning.

However, these methods are all based on the intra-pair comparing framework. Cross-pair similarity was proposed by (Zanzotto and Moschitti 2006) in the textual entailment task. They devised the tree kernel based on cross-pair similarity for Support Vector Machines (SVM). Recently, (Ty-moshenko and Moschitti 2018) combine the tree kernels with word-based kernels for AS. In this paper, we introduce GCN to model cross-pair dependencies, since GCN is naturally good at exploiting connectivity patterns through incorporating neighborhood information.

**Application of GCN on NLP**  GCN is a simplified graph neural network (GNN), first introduced by (Kipf and Welling 2017) to perform semi-supervised classification. In NLP, GCN is mainly explored in tasks such as semantic role labeling (Marcheggiani and Titov 2017), machine translation (Bastings et al. 2017) and relation classification (Li, Jin, and Luo 2018) to encode syntactic structures. (Lai et al.}
2019) introduce word lattice (a directed graph) into Chinese QA, but the basic model relies on Siamese intra-pair matching. Besides, the above applications usually require that the data itself exhibit a natural graph structure, and mainly build the graphs inside sentences.

(Yao, Mao, and Luo 2019) first model a whole corpus as a graph where documents and words are regarded as nodes. However, the graph is built on traditional features like word co-occurrence, which may ignore word orders useful for text classification. Our graph based on sentence pair representations and correlations is easy to build and effective to model cross-pair dependencies. With the design and high-quality node embeddings, the application of GCN on textual data without pre-defined graph structures can be extended.

**Knowledge and Cross-Pair Pattern Guided Semantic Matching**

In this part, we elaborate on KCG for semantic matching in question answering, as shown in Figure 2. The cross-pair and intra-pair parts are trained independently, and final decisions are simply made based on weighted sum of the predictions to reduce dependency on parameters.

**Cross-Pair Learning**

**Graph Convolutional Networks** The essential idea of GCN is to update node representations by propagating information among nodes. Formally, for a graph $G = (V, E)$, $V(|V| = n)$ and $E$ are sets of nodes and edges respectively. Every node is assumed to be connected to itself, i.e., $(v, v) \in E$ for any $v$. $X \in \mathbb{R}^{n \times m}$ is the feature matrix containing the features of all $n$ nodes, where $m$ is the dimension of feature vectors. $A$ is the adjacency matrix of $G$ and $D$ is the degree matrix, where $D_{ii} = \sum_j A_{ij}$. The layerwise propagation rule is defined as:

$$Z^{(j+1)} = \rho(\hat{A}Z^{(j)}W^{(j)}),$$

where $j$ denotes the layer number and $Z^{(0)} = X$. $\hat{A} = D^{-\frac{1}{2}}AD^{-\frac{1}{2}}$ is the normalized symmetric adjacency matrix and $W^{(j)}$ is a trainable weight matrix. $\rho$ is an activation function, e.g., ReLU. Higher order neighborhood information can be introduced by stacking multiple GCN layers.

**GCN-Based Cross-Pair Learning** For graph-based learning, the key challenge is to exploit graph structures and data features to improve learning performance. In fields where GCN is widely used (e.g., social network, citation network or knowledge graph), the data usually exhibits a natural graph structure. However, there is no pre-defined graph structure in textual QA. Thus, the building of the graph is a crucial problem. In order to model cross-pair dependencies, we build the graph over Q-A pairs (Figure 3), where each node is represented by the sentence pair embedding. The correlation matrix $P$ is computed based on cosine similarity between embedding vectors. We binarize the matrix by a threshold $\tau$ and get:

$$A_{ij} = \begin{cases} 0, & \text{if } P_{ij} < \tau \\ 1, & \text{if } P_{ij} \geq \tau \\ \end{cases},$$

where $\hat{A}$ is the binary correlation matrix.

The built graph is fed into GCN, and the output of the penultimate layer is passed to a softmax layer:

$$Z = \text{softmax}(\hat{A}XW),$$

The loss function is defined as the cross-entropy error over all labeled Q-A pairs:

$$L = -\sum_{p \in \mathcal{Y}_P} \sum_{f=1}^{F} Y_{pf} \ln Z_{pf},$$

where $\mathcal{Y}_P$ is the indices of labeled Q-A pairs, $Y$ is the label indicator matrix, and $F$ is the dimension of the output, which is equal to the number of classes.

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Figure 2: The proposed knowledge and cross-pair pattern guided semantic matching system (KCG).
In order to increase flexibility and label efficiency, we apply Auto-Regressive (AR) filter to get an improved GCN (IGCN) (Li et al. 2019), which replaces $\hat{A}$ with $\hat{A}'$:

$$Z^{(1)} = \rho(\hat{A}'XW^{(0)}), \quad (5)$$

where $\hat{A}' = p_{ar}(L) = (I + \alpha L)^{-1}$ is the AR filter and is approximated with polynomial expansion:

$$(I + \alpha L)^{-1} = \frac{1}{1 + \alpha} \sum_{\ell=0}^{\infty} \frac{1}{1 + \alpha} A^{\ell}, \quad (\alpha > 0), \quad (6)$$

where $L = D - A$ is the graph Laplacian. $\hat{A}'X$ is computed iteratively with:

$$T^{(0)} = O, \ T^{(1)} = X, \ ... \ T^{(i+1)} = X + \frac{\alpha}{1 + \alpha} \hat{A}'T^{(i)}, \quad (7)$$

and $k = [4\alpha]$ is enough according to (Li et al. 2019).

IGCN can achieve label efficiency by using the exponent $k$ to conveniently adjust the filter strength. In this way, it can maintain a shallow structure with a reasonable number of trainable parameters to avoid overfitting.

**Intra-Pair Learning**

The intra-pair matching part is under the Compare-Aggregate framework, where vector representations of small units (such as words) of sentences are compared to capture interactive features, and then aggregated to calculate the final relevance score. In order to learn more comprehensive intra-pair information, we compute both textual attention $E^c$ and knowledge-based attention $E^e$ for the model:

$$E^c_{ij} = \text{score}(Q^c_i, A^c_j) = Q^c_i \cdot A^c_j,$$
$$E^e_{ij} = \text{score}(Q^e_i, A^e_j) = \text{tanh}(Q^e_i \top U A^e_j), \quad (8)$$

where $Q^c$ and $A^c$ are pre-trained word embedding matrices of the question and the answer respectively, and $Q^e$ and $A^e$ are knowledge embedding matrices based on entity linking results and knowledge graph (KG) entity embeddings. $U$ is a parameter matrix to be learned.

Then with the softmax computation along the dimension $j$, we get $E^c_{ij}$ and $E^e_{ij}$. Similarly, $E^e_{ij}$ and $E^c_{ij}$ are computed along $i$. We merge textual and knowledge-based attention, and obtain the final attention vectors:

$$E^c_{ij} = \frac{\exp(E^c_{ij} + E^c_{ij})}{\sum_{k=1}^{l_i} \exp(E^c_{ik} + E^c_{ik})},$$
$$E^e_{ij} = \frac{\exp(E^e_{ij} + E^e_{ij})}{\sum_{k=1}^{l_j} \exp(E^e_{kj} + E^e_{kj})}. \quad (9)$$

Attention-weighted sums are computed as $H^c_{i} = \sum_{j=1}^{l_i} E^c_{ij} A^c_j$ and $H^e_{i} = \sum_{j=1}^{l_j} E^e_{ij} Q^c_i$ for textual representations. Analogously, knowledge-based representations are $H^e_{i} = \sum_{j=1}^{l_j} E^e_{ij} A^e_j$ and $H^c_{i} = \sum_{j=1}^{l_j} E^c_{ij} Q^c_i$.

Then unit-level comparisons match each unit of one sequence with a weighted version of its counterpart:

$$T^c_{i} = \text{CMP}(Q^c_i, H^c_{i}) = Q^c_i \otimes H^c_{i},$$
$$T^e_{i} = \text{CMP}(A^e_i, H^e_{i}) = A^e_i \otimes H^e_{i}, \quad (10)$$

where $\otimes$ is the element-wise multiplication. Analogously for knowledge-based representations, we get $T^c_{i}$ and $T^e_{i}$.

Further, the aggregation process is conducted based on CNN as suggested in (Bian et al. 2017):

$$R^c = \text{AGG}([T^c_1, ..., T^c_{l_i}]) = \text{CNN}([T^c_1, ..., T^c_{l_i}]),$$
$$R^e = \text{AGG}([T^e_1, ..., T^e_{l_i}]) = \text{CNN}([T^e_1, ..., T^e_{l_i}]). \quad (11)$$

Similarly, we get final knowledge-based representations $R^c$ and $R^e$. Then outputs of the Aggregation Layer are concatenated to predicate the probability that $Q$ and $A$ form a pair by a full connection layer with sigmoid.

**Experiments**

**Experimental Settings**

**Datasets** We evaluate our model on two widely adopted QA benchmark datasets: WikiQA (Yang, Yih, and Meek 2015) and TrecQA (Wang, Smith, and Mitamura 2007). WikiQA is an open domain factoid answer selection benchmark. We adopt the standard setup (Yang, Yih, and Meek 2015) of only considering questions with correct answers for evaluation. TrecQA has clean and raw versions. The clean version removes questions that have only positive/negative answers or no answers. We evaluate on the clean version as noted by (Rao, He, and Lin 2016). The details of these two datasets are shown in Table 1. Evaluation measures are mean average precision (MAP) and mean reciprocal rank (MRR).
Table 1: Summary statistics of datasets.

| Dataset | Type | Question | QA Pairs | % Correct | Nodes | Edges |
|---------|------|----------|----------|-----------|-------|-------|
| WikiQA | Train | 1229/1160 | 5347/5311 | 12.5/11.8 | 12.0K | 40.3M |
|        | Dev   | 82/95    | 1148/1117 | 19.3/18.4 | 12.5K | 40.3M |
|        | Test  | 2215/2211 | 1317/1242 | 18.7/17.2 | 21.9M | 40.3M |

Table 2: Hyperparameters.

| Hyperparameter | Method |
|----------------|--------|
| Name | Definition | Intrapair | Cross-Pair |
| \( \lambda \) | Learning rate | 0.001 | 0.01 |
| \( p \) | Dropout rate | 0.2 | 0.5 |
| \( L_2 \) | \( L_2 \) normalization | 0 | 0.0005 |
| \( m \) | Batch size | 4 | 1 |
| \( w \) | Conv. size | \([1,2,3,4,5]\) | 1 |
| \( h \) | Hidden layer size | 300 | (64) |
| \( \tau \) | Edge threshold | - | 0.95 |
| \( r \) | Neg. rate | - | 1.1 |

Common Training Setup. For intra-pair learning, we use pre-trained GloVE embeddings (Pennington, Socher, and Manning 2014) for text and TransE (Bordes et al. 2013) embeddings for entities with a subset of Freebase (Bollacker et al. 2008): FB5M (4,904,397 entities, 7,523 relations and 22,441,880 facts) as KG following (Shen et al. 2018). We adopt listwise learning and use KL-divergence as the loss function as suggested in (Bian et al. 2017).

For the cross-pair part, graph node features are BERT (Devlin et al. 2019) embeddings of Q-A pairs, and the threshold \( \tau \) is tuned to balance between quantity and quality of edges. A graph is built on a whole QA corpus (under-sampled on TrecQA) to capture cross-pair patterns (summarized in Table 1) with labels of the validation and testing sets masked following (Yao, Mao, and Luo 2019).

Since negative answers are less useful for learning explicit Q-A patterns, and may introduce noise during propagation (if not randomly selected, typical wrong Q-A patterns may also help), we also apply sample masks on training data to tune the negative sampling rate \( r \). We set the filter parameter \( \alpha = 10 \) for WikiQA and \( \alpha = 1 \) for TrecQA according to label rates (Li et al. 2019). GCN applies the first-order convolutional filter to integrate graph and feature information. For stacked GCN, the hidden layer size is set to 64. Adam (Kingma and Ba 2014) is adopted for training and the model with the lowest training loss in 400 steps is selected (Li et al. 2019). Other hyperparameters are shown in Table 2.

Results and Analysis

Comparison with the State of the Art. Experimental results are summarized in Table 3 and nine baselines are adopted. Among which, CNN-Cnt (Yang, Yih, and Meek 2015) and HyperQA (Tay, Tuan, and Hui 2018a) are under the Siamese framework, AP-CNN (Santos et al. 2016), IAWAN (Shen, Yang, and Deng 2017) and MCAN-FM (Tay, Tuan, and Hui 2018b) are attentive networks. KABLSMT (Shen et al. 2018) is a knowledge-aware attentive network. BiMPM (Wang, Hamza, and Florian 2017) and DCA (Bian et al. 2017) are built on the Compare-Aggregate architecture. SUM (Tymoshenko and Moschitti 2018) also applies both intra-pair and cross-pair learning, but in a more traditional way. It computes cross-pair relations with scalar products and ensembles different kernels-based SVM classifiers. For KCG, we implement it by using learned knowledge representations for aggregation (KCG\(_{ec}\)), or only applying knowledge to the Attention Layer and Comparison Layer (KCG\(_{ec}\)) to enhance Q-A pair representations.

We observe that KCG demonstrates significant gains over the baselines based on the intra-pair comparing frameworks, and outperforms the state-of-the-art systems on both WikiQA and TrecQA. The improvement on WikiQA is much more obvious than TrecQA. TrecQA includes editor-generated questions and candidate answer sentences selected by word matching (Wang, Smith, and Mitamura 2007), while WikiQA is constructed in a natural and realistic manner based on query logs and Wikipedia pages (Yang, Yih, and Meek 2015). Therefore, WikiQA is more lexically diverse and closer to real-world scenarios.

Ablation Study. In order to analyze the effectiveness of different factors, we also report the ablation tests in terms of discarding cross-pair matching part (w/o IGCN) and knowledge graph information (w/o KG) respectively. The bottom of Table 3 shows ablation results on KCG\(_{ec}\).

First, leaving out cross-pair matching (w/o IGCN) impacts the performance, and the drop is more significant on WikiQA (0.784 to 0.768 for MAP). It suggests that cross-pair matching helps to improve the performance on complex cases where intra-pair models may be insufficient. In fact, (Yih et al. 2013) found that simple word matching outperforms more sophisticated approaches on TrecQA. Therefore, intra-pair matching alone performs well on the dataset.

Second, note that KG is also a main contributor to the performance, which indicates the importance of background information for QA tasks. Knowledge-aware models enrich the representation learning of Q-A pairs with external knowledge. Aggregating learned knowledge representations with sentence representations in the end (KCG\(_{ec}\)), however, does not ensure further improvement. This may depend on the entity distributions in specific datasets.

Third, we have the hypothesis that KCG manages to meet both knowledge and pattern conditions, thus handling the AS problem based on the nature of QA. Experiments suggest that KCG substantially outperforms some well-designed models under PI comparing frameworks, and models only focusing on one condition (Shen et al. 2018; Tymoshenko and Moschitti 2018).

Comparison between Different Graph-Based Methods. We also conduct experiments to compare effects of different graph-based methods for cross-pair learning. Results are presented in Table 4. The classic label propagation (Zhou et al. 2004) contributes little to the raw model. This method only makes predictions based on the graph structure, which is inadequate without representation learning of Q-A pairs. The model with GCN has achieved better results because of the first-order convolutional filter which integrates graph and feature information. However, GCN usually needs stacked layers to increase smoothness, and thus it is difficult to train with fewer labels due to high model complexity.
Table 3: Results on WikiQA and TrecQA datasets.

| Framework     | Method                        | WikiQA MAP | WikiQA MRR | TrecQA MAP | TrecQA MRR |
|---------------|-------------------------------|------------|------------|------------|------------|
| Siamese       | CNN-Cnt (Yang, Yih, and Meek 2015) | 0.652      | 0.665      | 0.695      | 0.763      |
|               | HyperQA (Tay, Tuan, and Hui 2018a) | 0.712      | 0.727      | 0.784      | 0.865      |
| Attentive     | AP-CNN (Santos et al. 2016)    | 0.689      | 0.696      | 0.733      | 0.831      |
|               | KABLESTM (Shen et al. 2018)    | 0.732      | 0.749      | 0.804      | 0.885      |
|               | IAN (Shen, Yang, and Deng 2017) | 0.733      | 0.750      | 0.822      | 0.889      |
|               | MCAN-FM (Tay, Tuan, and Hui 2018b) | -          | -          | 0.838      | 0.904      |
| Compare-Aggregate | BiMPM (Wang, Hamza, and Florian 2017) | 0.718      | 0.731      | 0.802      | 0.875      |
|               | DCA (Bian et al. 2017)         | 0.754      | 0.764      | 0.821      | 0.899      |
| Intra-Cross   | SUM (Tymoshenko and Moschitti 2018) | 0.762      | 0.776      | 0.777      | 0.869      |
|               | KCG (Li et al. 2019)           | -          | -          | 0.857      | 0.904      |
|               | w/o IGCN                      | 0.768      | 0.782      | 0.832      | 0.900      |
|               | w/o KG                        | 0.763      | 0.778      | 0.828      | 0.889      |

Table 4: Results of replacing cross-pair learning part by different graph-based methods on WikiQA.

| Cross-Pair Part | Layer | MAP | MRR |
|-----------------|-------|-----|-----|
| -               | -     | 0.768 | 0.782 |
| LP (Zhou et al. 2004) | 1     | 0.770 | 0.785 |
|                 | 2     | 0.771 | 0.785 |
| GCN (Kipf and Welling 2017) | 1     | 0.774 | 0.787 |
|                 | 2     | 0.773 | 0.788 |
| IGCN (Li et al. 2019)  | 1     | 0.784 | 0.802 |
|                 | 2     | 0.774 | 0.787 |

KCG with IGCN has achieved the best performance. IGCN improves GCN with low-pass graph convolutional filters to generate smooth and representative features for subsequent classification. Through flexibly adjusting the filter strength, it can significantly reduce trainable parameters and effectively prevent overfitting.

Note that two-layer models do not show better performance. Two layers allow exchange of information among nodes that are at maximum two steps away. However, noise can be introduced from some randomly selected negative samples. Constraints may be put on the negative-sampling of answers to further improve the performance, which we leave for future work.

Additional Analysis on GCN-Based Post-Procedure

To further analyze the effectiveness and potential of the GCN-based post-procedure, we reimplement several classic intra-pair matching or binary classification models with the procedure on WikiQA, as shown in Table 5. Generally, it makes performance boost to apply GCN-based cross-pair learning. In particular, the typical attentive network ABCNN (Yin et al. 2016) achieves competitive results with some strong baselines (Table 3). The attentive pooling mechanism in ABCNN considers local relations within pairs, but it does not cover global correlations as in cross-pair learning.

Considering that deep neural networks themselves may implicitly capture cross-pair similarity during training, we replace the cross-pair part with a classification model based on Transformer (Vaswani et al. 2017) (the last line). However, the change leads to a drop in the results, which further demonstrates the effectiveness of the immediate cross-pair modeling approach. The results also suggest that model integration is not the key factor of good performance here.

Further, in order to evaluate the label efficiency of the procedure, we test it alone with different proportions of training data. Figure 4 compares IGCN cross-pair learning with ABCNN on 6%, 12%, 18% and 24% of the WikiQA training set. Note that IGCN can achieve better MAP with limited training data, which is similar to the result in (Kipf and Welling 2017), where GCN performs well with low label rate. The results again suggest that our graph preserves global Q-to-A pattern information, and GCN can make better use of the corpus through propagating information among nodes.

The GCN-based post-procedure incorporates global information and brings progress over different basic models. In
Table 6: Examples of answer selection results.

| ID | Question                                      | KCG                                                                 | DCA                                                                 |
|----|-----------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|
| 1  | What is the color puce?                       | Puce (often misspelled as “puse”, “puse” or “pulse”) is defined in the United States as a brownish-purple color. | The colors in the boxes at right are two of the various shades and varieties of puce. |
| 2  | Who set the world record for women for high jump? | Stefka Kostadinova (Bulgaria) has held the women’s world record since 1987, also the longest-held record in the event. | The high jump is a track and field athletics event in which competitors must jump over a horizontal bar placed at measured heights... |
| 3  | How many numbers are on a credit card?        | An ISO/IEC 7812 card number is typically 16 digits in length.       | Bank card numbers are allocated in accordance with isoiec 7812.      |
| 4  | What is the formula for calcium nitrate?      | Calcium nitrate, also called Norgessalpeter (Norwegian salt peter), is an inorganic compound with the formula Ca(NO3)2. | Nitrocalcite is the name for a mineral which is a hydrated calcium nitrate that forms as an efflorescence... |
| 5  | Who are the members of the climax blues band?  | The original members were guitarist/vocalist Peter Haycock, guitarist Derek Holt; keyboardist Arthur Wood; bassist Richard Jones... | The Climax Blues Band (originally known as the Climax Chicago Blues Band) were formed in Stafford, England in 1968. |

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