Together We Stand: Siamese Networks for Similar Question Retrieval

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Together We Stand: Siamese Networks for Similar Question Retrieval

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Abstract

Community Question Answering (cQA) services like Yahoo! Answers¹, Baidu Zhidao², Quora³, StackOverflow⁴ etc. provide a platform for interaction with experts and help users to obtain precise and accurate answers to their questions. The time lag between the user posting a question and receiving its answer could be reduced by retrieving similar historic questions from the cQA archives. The main challenge in this task is the “lexico-syntactic” gap between the current and the previous questions. In this paper, we propose a novel approach called “Siamese Convolutional Neural Network for cQA (SCQA)” to find the semantic similarity between the current and the archived questions. SCQA consist of twin convolutional neural networks with shared parameters and a contrastive loss function joining them.

SCQA learns the similarity metric for question-question pairs by leveraging the question-answer pairs available in cQA forum archives. The model projects semantically similar question pairs nearer to each other and dissimilar question pairs farther away from each other in the semantic space. Experiments on large scale real-life “Yahoo! Answers” dataset reveals that SCQA outperforms current state-of-the-art approaches based on translation models, topic models and deep neural network based models which use non-shared parameters.

1 Introduction

The cQA forums have emerged as popular and effective means of information exchange on the Web. Users post queries in these forums and receive precise and compact answers in stead of a list of documents. Unlike in Web search, opinion based queries are also answered here by experts and users based on their personal experiences. The question and answers are also enhanced with rich metadata like categories, subcategories, user expert level, user votes to answers etc.

One of the serious concerns in cQA is “question-starvation” (Li and King, 2010) where a question does not get immediate answer from any user. When this happens, the question may take several hours and sometimes days to get satisfactory answers or may not get answered at all. This delay in response may be avoided by retrieving semantically related questions from the cQA archives. If a similar question is found in the database of previous questions, then the corresponding best answer can be provided without any delay. However, the major challenge associated with retrieval of similar questions is the lexicosyntactic gap between them. Two questions may mean the same thing but they may differ lexically and syntactically. For example the queries “Why are yawns contagious?” and “Why do we yawn when we see somebody else yawning?” convey the same meaning but differ drastically from each other in terms of words and syntax.

Several techniques have been proposed in the literature for similar question retrieval and they could be broadly classified as follows:

1. Classic Term Weighting Based Approaches: Classical IR based retrieval
models like *BM25* (Robertson et al., 1994) and Language modeling for Information Retrieval (*LMIR*) (Zhai and Lafferty, 2004) score the similarity based on the weights of the matching text terms between the questions.

2. **Translation Models:** Learning word or phrase level translation models from question-answer pairs in parallel corpora of same language (Jeon et al., 2005; Xue et al., 2008; Zhou et al., 2011). The similarity function between questions is then defined as the probability of translating a given question into another.

3. **Topic Models:** Learning topic models from question-answer pairs (Ji et al., 2012; Cai et al., 2011; Zhang et al., 2014). Here, the similarity between questions, is defined in the latent topic space discovered by the topic model.

4. **Deep Learning Based Approaches:** Deep Learning based models like (Zhou et al., 2016),(Qiu and Huang, 2015), (Das et al., 2016) use variants of neural network architectures to model question-question pair similarity.

Retrieving semantically similar questions can be thought of as a classification problem with large number of categories. Here, each category contains a set of related questions and the number of questions per category is small. It is possible that given a test question, we find that there are no questions semantically related to it in the archives, it will belong to a entirely new unseen category. Thus, only a subset of the categories is known during the time of training. The intuitive approach to solve this kind of problem would to learn a similarity metric between the question to be classified and the archive of previous questions. Siamese networks have shown promising results in such distance based learning methods (Bromley et al., 1993; Chopra et al., 2005). These networks possess the capability of learning the similarity metric from the available data, without requiring specific information about the categories.

In this paper, we propose a novel unified model called *Siamese Convolutional Neural Network for cQA*. *SCQA* architecture contain deep convolutional neural networks as twin networks with a contrastive energy function at the top. These twin networks share the weights with each other (parameter sharing). The energy function used is suitable for discriminative training for Energy-Based models (LeCun and Huang, 2005). *SCQA* learns the shared model parameters and the similarity metric by minimizing the energy function connecting the twin networks. Parameter sharing guarantees that question and its relevant answer are nearer to each other in the semantic space while the question and any answer irrelevant to it are far away from each other. For example, the representations of “President of USA” and “Barack Obama” should be nearer to each other than those of “President of USA” and “Tom Cruise lives in USA”. The learnt similarity metric is used to retrieve semantically similar questions from the archives given a new posted question.

Similar question pairs are required to train *SCQA* which is usually hard to obtain in large numbers. Hence, *SCQA* overcomes this limitation by leveraging Question-Answer pairs (*Q, A*) from the cQA archives. This also has additional advantages such as:

- The knowledge and expertise of the answerers and askers usually differ in a cQA forum. The askers, who are novices or non-experts, usually use less technical terminology whereas the answerers, who are typically experts, are more likely to use terms which are technically appropriate in the given realm of knowledge. Due to this, a model which learns from Question-Answer (*Q, A*) training data has the advantage of learning mappings from non-technical and simple terms to technical terms used by experts such as *shortsight* => *myopia* etc. This advantage will be lost if we learn from (*Q, Q*) pairs where both the questions are posed by non-experts only.

- Experts usually include additional topics that are correlated to the question topic which the original askers may not even be aware of. For example, for the question “how can I overcome short sight?”, an expert may give an answer containing the concepts “laser surgery”, “contact lens”, “LASIK surgery” etc. Due to this, the concept *short sight* gets associated with these expanded concepts as well. Since, the askers are non-experts, such
rich concept associations are hard to learn from \((Q, Q)\) training archives even if they are available in large scale. Thus, leveraging \((Q, A)\) training data leads to learning richer concept/term associations in SCQA.

In summary, the following are our main contributions in this paper:

- We propose a novel model SCQA based on Siamese Convolutional Neural Network which use shared parameters to learn the similarity metric between question-answer pairs in a cQA dataset.

- In SCQA, we overcome the non-availability of training data in the form of question-question pairs by leveraging existing question-answer pairs from the cQA archives which also helps in improving the effectiveness of the model.

- We reduce the computational complexity by directly using character-level representations of question-answer pairs in stead of using sentence modeling based representations which also helps in handling spelling errors and out-of-vocabulary (OOV) words in documents.

The rest of the paper is organized as follows. Section 2 presents the previous approaches to conquer the problem. Section 3 describes the architecture of SCQA. Sections 4 and 5 explain the training and testing phase of SCQA respectively. Section 6 introduces a variant of SCQA by adding textual similarity to it. Section 7 describes the experimental set-up, details of the evaluation dataset and evaluation metrics. In Section 8, quantitative and qualitative results are presented. Finally, Section 9 concludes the paper.

2 Related Work

The classical retrieval models BM25 (Robertson et al., 1994), LMIIR (Zhai and Lafferty, 2004) do not help much to capture semantic relatedness because they mainly consider textual similarity between queries. Researchers have used translation based models to solve the problem of question retrieval. Jeon et al. (2005) leveraged the similarity between the archived answers to estimate the translation probabilities. Xue et al. (2008) enhanced the performance of word based translation model by combining query likelihood language model to it. Zhou et al. (2011) used phrase based translation model where they considered question answer pairs as parallel corpus. However, Zhang et al. (2014) stated that questions and answers cannot be considered parallel because they are heterogeneous in lexical level and in terms of user behaviors. To overcome these vulnerabilities topic modeling was introduced by (Ji et al., 2012; Cai et al., 2011; Zhang et al., 2014). The approach assumes that questions and answers share some common latent topics. These techniques match questions not only on a term level but also on a topic level.

Zhou et al. (2015) used a fisher kernel to model the fixed size representation of the variable length questions. The model enhances the embedding of the questions with the metadata “category” involved with them. Zhang et al. (2016) learnt representations of words and question categories simultaneously and incorporated the learnt representations into traditional language models.

Following the recent trends, deep learning is also employed to solve this problem. Qiu et al. (2015) introduced convolutional neural tensor network (CNTN), which combines sentence modeling and semantic matching. CNTN transforms the word tokens into vectors by a lookup layer, then encode the questions and answers to fixed-length vectors with convolutional and pooling layers, and finally model their interactions with a tensor layer. Das et al. (2016) used deep structured topic modeling that combined topic model and paired convolutional networks to retrieve related questions. Zhou et al. (2016) used a deep neural network (DNN) to map the question answer pairs to a common semantic space and calculated the relevance of each answer given the query using cosine similarity between their vectors in that semantic space. Finally they fed the learnt semantic vectors into a learning to rank (LTR) framework to learn the relative importance of each feature.

On a different line of research, several Textual-based Question Answering (QA) systems (Qanda\(^5\), QANUS\(^6\), QSQA\(^7\) etc.) are developed that retrieve answers from the Web and other textual sources. Similarly, structured QA systems

\(^5\)http://www.openchannelfoundation.org/projects/Qanda/
\(^6\)http://www.qanus.com/
\(^7\)http://www.dzonesoftware.com/products/open-source-question-answer-software/
(Aqualog\textsuperscript{8}, NLBean\textsuperscript{9} etc.) obtain answers from structured information sources with predefined ontologies. QALL-ME Framework (Ferrandez et al., 2011) is a reusable multilingual QA architecture built using structured data modeled by an ontology. The reusable architecture of the system may be utilized later to incorporate multilingual question retrieval in SCQA.

2.1 Siamese Neural Network

Siamese Neural Networks (shown in Figure 1) were introduced by Bromley \textit{et al.} (1993) to solve the problem of signature verification. Later, Chopra \textit{et al.} (2005) used the architecture with discriminative loss function for face verification. Recently these networks are used extensively to enhance the quality of visual search (Liu et al., 2008; Ding et al., 2008).

Let, $F(X)$ be the family of functions with set of parameters $W$. $F(X)$ is assumed to be differentiable with respect to $W$. Siamese network seeks a value of the parameter $W$ such that the symmetric similarity metric is small if $X_1$ and $X_2$ belong to the same category, and large if they belong to different categories. The scalar energy function $S(Q, A)$ that measures the semantic relatedness between question answer pair $(Q, A)$ can be defined as:

$$S(Q, A) = \|F(Q) - F(A)\|$$  \hspace{1cm} (1)

In SCQA question and relevant answer pairs are fed to train the network. The loss function is minimized so that $S(Q, A)$ is small if the answer $A$ is relevant to the question $Q$ and large otherwise.

3 Architecture of SCQA

As shown in Figure 2, SCQA consists of a pair of deep convolutional neural networks (CNN) with convolution, max pooling and rectified linear (ReLU) layers and a fully connected layer at the top. CNN gives a non linear projection of the question and answer term vectors in the semantic space. The semantic vectors yielded are connected to a layer that measures distance or similarity between them. The contrastive loss function combines the distance measure and the label. The gradient of the loss function with respect to the weights and biases shared by the sub-networks, is computed using back-propagation. Stochastic Gradient Descent method is used to update the parameters of the sub-networks.

3.1 Inputs to SCQA

The size of training data used is in millions, thus representing every word with one hot vector would be practically infeasible. Word hashing introduced by Mcnamee \textit{et al.} (2004) involves letter n-gram to reduce the dimensionality of term vectors. For a word, say, “table” represented as (#table#) where # is used as delimiter, letter 3-grams would be #ta, tab, abl, ble, le#. Thus word hashing is character level representation of documents which takes care of OOV words and words with minor spelling errors. It represents a query using a lower dimensional vector with dimension equal to number of unique letter trigrams in the training dataset (48,536 in our case).

The input to the twin networks of SCQA are word hashed term vectors of the question and
answer pair and a label. The label indicates whether the sample should be placed nearer or farther in the semantic space. For positive samples (which are expected to be nearer in the semantic space), twin networks are fed with word hashed vectors of question and relevant answers which are marked as “best-answer” or “most voted answers” in the cQA dataset of Yahoo! Answers (question-relevant answer pair). For negative samples (which are expected to be far away from each other in the semantic space), twin networks are fed with word hashed vectors of question and answer of any other random question from the dataset (question-irrelevant answer pair).

3.2 Convolution
Each question-answer pair is word hashed into \((q_i, a_i)\) such that \(q_i \in \mathbb{R}^{n_q}\) and \(a_i \in \mathbb{R}^{n_a}\) where \(n_t\) is the total number of unique letter trigrams in the training data. Convolution layer is applied on the word hashed question answer vectors by convolving a filter with weights \(c \in \mathbb{R}^{h \times w}\) where \(h\) is the filter height and \(w\) is the filter width. A filter consisting of a layer of weights is applied to a small patch of word hashed vector to get a single unit as output. The filter is slided across the length of vector such that the resulting connectivity looks like a series of overlapping receptive fields which output of width \(w\).

3.3 Max Pooling
Max pooling performs a kind of non-linear downsampling. It splits the filter outputs into small non-overlapping grids (larger grids result to greater the signal reduction), and take the maximum value in each grid as the value in the output of reduced size. Max pooling layer is applied on top of the output given by convolutional network to extract the crucial local features to form a fixed-length feature vector.

3.4 ReLU
Non-linear function Rectified linear unit (ReLU) is applied element-wise to the output of max pooling layer. ReLU is defined as \(f(x) = \max(0, x)\). ReLU is preferred because it simplifies backpropagation, makes learning faster and also avoids saturation.

3.5 Fully Connected layer
The terminal layer of the convolutional neural sub-networks is a fully connected layer. It converts the output of the last ReLU layer into a fixed-length semantic vector \(s \in \mathbb{R}^{n_s}\) of the input to the sub-network. We have empirically set the value of \(n_s\) to 128 in SCQA.

4 Training
We train SCQA for a question while looking for semantic similarity with the answers relevant to it. SCQA is different from the other deep learning counterparts due to its property of parameter sharing. Training the network with a shared set of parameters not only reduces number of parameters (thus, save lot of computations) but also ensures consistency of the representation of questions and answers in semantic space. The shared parameters of the network are learnt with the aim to minimize the semantic distance between the question and the relevant answers and maximize the semantic distance between the question and the irrelevant answers.

Given an input \(\{q_i, a_i\}\) where \(q_i\) and \(a_i\) are the \(i^{th}\) question answer pair, and a label \(y_i\) with \(y_i \in \{1, -1\}\), the loss function is defined as:

\[
loss(q_i, a_i) = \begin{cases} 
1 - \cos(q_i, a_i), & \text{if } y = 1; \\
\max(0, \cos(q_i, a_i) - m), & \text{if } y = -1;
\end{cases}
\]

where \(m\) is the margin which decides by how much distance dissimilar pairs should be moved away from each other. It generally varies between 0 to 1. The loss function is minimized such that question answer pairs with label 1 (question-relevant answer pair) are projected nearer to each other and that with label -1 (question-irrelevant answer pair) are projected far away from each other in the semantic space. The model is trained by minimizing the overall loss function in a batch. The objective is to minimize:

\[
L(\Lambda) = \sum_{(q_i, a_i) \in C \cup C'} loss(q_i, a_i)
\] (2)

where \(C\) contains batch of question-relevant answer pairs and \(C'\) contain batch of question-irrelevant answer pairs. The parameters shared by the convolutional sub-networks are updated using Stochastic Gradient descent (SGD).

5 Testing
While testing, we need to retrieve similar questions given a query. During testing we make pairs of all the questions with the query and feed them
to SCQA. The term vectors of the question pairs are word hashed and fed to the twin sub-networks. The trained shared weights of the SCQA projects the question vector in the semantic space. The similarity between the pairs is calculated using the similarity metric learnt during the training. Thus SCQA outputs a value of distance measure (score) for each pair of questions. The threshold is dynamically set to the average similarity score across questions and we output only those which have a similarity greater than the average similarity score.

6 Siamese Neural Network with Textual Similarity

SCQA is trained using question-relevant answer pairs as positive samples and question-irrelevant answer pairs as negative samples. It poorly models the basic text similarity because in the \((Q,A)\) training pairs, the answerers often do not repeat the question words while providing the answer. For example: for the question "Who is the President of the US?", the answerer would just provide "Barrack Obama". Due to this, although the model learns that \(\text{president the US} \Rightarrow \text{Barrack Obama}\), the similarity for \(\text{president} \Rightarrow \text{president}\) wouldn’t be much and hence needs to be augmented through BM25 or some such similarity function.

Though SCQA can strongly model semantic relations between documents, it needs boosting in the area of textual similarity. The sense of word based similarity is infused to SCQA by using BM25 ranking algorithm. Lucene\(^\text{10}\) is used to calculate the BM25 scores for question pairs. The score from similarity metric of SCQA is combined with the BM25 score. A new similarity score is calculated by the weighted combination of the SCQA and BM25 score as:

\[
score = \alpha \ast SCQA_{score} + (1 - \alpha) \ast BM25_{score}
\]

(3)

where \(\alpha\) control the weights given to SCQA and BM25 models. It range from 0 to 1. SCQA with this improved similarity metric is called Siamese Convolutional Neural Network for cQA with Textual Similarity \((T-SCQA)\). Figure 4 depicts the testing phase of \(T-SCQA\). This model will give better performance in datasets with good mix of questions that are lexically and semantically similar. The value of \(\alpha\) can be tuned according to the nature of dataset.

7 Experiments

We collected Yahoo! Answers dataset from Yahoo! Labs Webscope\(^\text{11}\). Each question in the dataset contains title, description, best answer, most voted answers and meta-data like categories, sub categories etc. For training dataset, we randomly selected 2 million data and extracted question-relevant answer pairs and question-irrelevant answer pairs from them to train SCQA. Similarly, our validation dataset contains 400,000 question answer pairs. The hyperparameters of the network are tuned on the validation dataset. The values of the hyperparameters for which we obtained the best results is shown in Table 1.

![Hyperparameters of SCQA.](https://lucene.apache.org/)

| Hyperparameter          | Value |
|-------------------------|-------|
| Batch Size              | 100   |
| Depth of CNN            | 3     |
| Learning rate           | 0.01  |
| Momentum                | 0.05  |
| Kernel width of Convolution | 10  |
| Kernel width of MaxPooling | 100  |
| Length of semantic vector | 128   |

We used the annotated survey dataset of 1018 questions released by Zhang \textit{et al.} (2014) as testset for all the models. On this gold data, we evaluated the performance of the models with three evaluation criteria: Mean Average Precision (MAP), Mean Reciprocal Rank (MRR) and Precision at K (P@K).

Each question and answer was pre-processed by lower-casing, stemming, stopword and special character removal.

7.1 Parameter Sharing

In order to find out whether parameter sharing helps in the present task we build two models named Deep Structured Neural Network for Community Question Answering (DSQA) and Deep Structured Neural Network for Community Question Answering with Textual Similarity \((T-DSQA)\). DSQA and \(T-DSQA\) have the same architecture as SCQA and \(T-SCQA\) with the exception that in

\(^\text{10}\)https://lucene.apache.org/

\(^\text{11}\)http://webscope.sandbox.yahoo.com/catalog.php?datatype=l
the former models weights are not shared by the convolutional sub-networks. The weightage $\alpha$ for controlling corresponding scores of SCQA and BM25 for the model T-SCQA was tuned on the validation set.

8 Results

We did a comparative study of the results of the previous methods with respect to SCQA and T-SCQA. The baseline performance is shown by query likelihood language model (LM). For the translation based methods translation(word), translation + LM and translation(phrase) we implemented the papers by Jeon et al. (2005), Xue et al. (2008), Zhou et al. (2011) respectively. The first paper deals with word based translation, the second enhanced the first by adding language model to it and the last paper implements phrase based translation method to bridge lexical gap. As seen from Table 2, the translation based methods outperforms the baseline significantly. The models are trained using GIZA++ tool with the question and best answer pair as the parallel corpus. For the topic based Q-A topic model and Q-A topic model(s), we implemented the models QATM-PR (Question-Answer Topic Model) Ji et al. (2012) and TBLM$_{SQATM-V}$ (Supervised Question-Answer Topic Model with user votes as supervision) Zhang et al. (2014) respectively. Again it is visible from the Table 2 that topic based approaches show slight improvement over translation based methods but they show significant improvement over baseline. The models DSQA and T-DSQA were built using convolutional neural sub-networks joined by a distance measure at the top. There is no sharing of parameters involved between the sub-networks of these models. It is clear from the comparison of results between T-DSQA and T-SCQA that parameter sharing definitely helps in the task of similar question retrieval in cQA forums. T-SCQA outperforms all the previous approaches significantly.

8.1 Quantitative Analysis

SCQA and T-SCQA learns the semantic relationship between the question and their best and most voted answers. It is observed that by varying the weights of SCQA and BM25 scores, the value of MAP changes significantly (Figure 5). The weight is tuned in the validation dataset. We trained our model for several epochs and observed how the results varied with the epochs. We found that the evaluation metrics changed with increasing the number of epochs but became saturated after epoch 60. The comparison of evaluation metrics with epochs can be visualised in Figure 3.

The comparisons SCQA and T-SCQA with the previously proposed models is shown in Table 2. For baseline we considered the traditional language model LMI. The results in the table are consistent with the literature which says translation based models outperform the baseline methods and topic based approaches outperform the translational methods. Also, it is observed that deep learning based solution with parameter sharing is more helpful for this task than without parameter sharing. Note, that the results of previous models stated in Table 2 differ from the original

| Method             | MAP  | MRR  | P@1  |
|--------------------|------|------|------|
| LMI                | 0.762| 0.844| 0.717|
| translation(word)  | 0.786| 0.870| 0.807|
| translation+LM     | 0.787| 0.869| 0.804|
| translation(phrase)| 0.789| 0.875| 0.817|
| Q-A topic model    | 0.787| 0.879| 0.810|
| Q-A topic model(s) | 0.800| 0.888| 0.820|
| DSQA               | 0.755| 0.921| 0.751|
| T-DSQA             | 0.801| 0.932| 0.822|
| SCQA               | 0.811| 0.895| 0.830|
| T-SCQA             | **0.852** | **0.934** | **0.849** |

Table 2: Results on Yahoo! Answers dataset. The best results are obtained by T-SCQA (bold faced). The difference between the results marked(*) and other methods are statistically significant with p < 0.001.
papers since we tried to re-implement those models with our training data (to the best of our capability). Though we use the test data released by Zhang et al. (2014) we do not report their results in Table 2 due to the difference in training data used to train the models.

In the test dataset released by Zhang et al. (2014), there are fair amount of questions that possess similarity in the word level hence T-SCQA performed better than SCQA for this dataset. T-SCQA gives the best performance in all evaluation measures. The results of T-SCQA in Table 2 uses the trained model at epoch 60 with the value of $\alpha$ as 0.8.

8.2 Qualitative Analysis

In Table 3 few examples are shown to depict how results of T-SCQA reflect strong semantic information when compared to other baseline methods.

For Q1 we compare performance of LMIR and T-SCQA. LMIR outputs the question by considering word based similarity. It focuses on matching the words “how”, “become”, “naturally” etc, hence it outputs “How can I be naturally funny?” which is irrelevant to the query. On the other hand, T – SCQA retrieves the questions that are semantically relevant to the query. For Q2 we compare the performance of T-SCQA with phrase based translation model (Zhou et al., 2011). The outputs of translation(phrase) model shows that the translation of “nursery” and “pre-school” to “day-care”, “going to university” to “qualifications” are highly probable. The questions retrieved are semantically related, however asking craft ideas for pre-school kids for the event of mother’s day is irrelevant in this context. The results of our model solely focuses on the qualifications, degrees and skills one needs to work in a nursery. For Q3 we compare the performance of T-SCQA with supervised topic model (Zhang et al., 2014). The questions retrieved by both the models revolve around the topic “effect of smoking on children”. While the topic model retrieve questions which deal with smoking by mother and its effect on child, T-SCQA retrieve questions which deals not only with the affects of a mother smoking but also the effect of passive smoking on the child. For Q4 we com-
Table 3: This table compares the qualitative performance of T-SCQA with LMIR, phrase based translation model translation(phrase), supervised topic model Q-A topic model(s) and deep semantic model without parameter sharing T-DSQA. For queries Q1-4 T-SCQA show better performance than the previous models.

### Q1: How can I become naturally happy?

| Query | Comment |
|-------|---------|
| **LMIR** | 1. How can I be naturally happy? 2. How can I become naturally funny? |
| **T-SCQA** | 1. Are some of us naturally born happy or do we learn how to become happy? 2. How can I become prettier and feel happier with myself? |

LMIR performs word based matching using “how”, “become”, “naturally” etc.

### Q2: Do you need to go to university to work in a nursery or pre-school?

| Query | Comment |
|-------|---------|
| **translation (phrase)** | 1. What degree do you need to work in a nursery? 2. I work at a daycare with pre-school kids(3-5). Any ideas on crafts for mother’s day? |
| **T-SCQA** | 1. Will my B.A hons in childhood studies put me in as an unqualified nursery nurse? 2. What skills are needed to work in a nursery, or learned from working in a nursery? |

For translation (phrase) university->degree nursery->daycare are highly probable translations but craft ideas for daycare is irrelevant.

### Q3: Does smoking affect an unborn child?

| Query | Comment |
|-------|---------|
| **Q-A topic model(s)** | 1. How do smoking cigarettes and drinking affect an unborn child? 2. How badly will smoking affect an unborn child? |
| **T-SCQA** | 1. How does cigarette smoking and alcohol consumption by mothers affect unborn child? 2. Does smoking by a father affect the unborn child? If there is no passive smoking, then is it still harmful? |

Both models retrieve questions on topic “effect of smoking on children” but T-SCQA could retrieve based on passive smoking through father.

### Q4: How do I put a video on YouTube?

| Query | Comment |
|-------|---------|
| **T-DSQA** | 1. How can I download video from YouTube and put them on my Ipod? 2. I really want to put videos from YouTube to my Ipod...how? |
| **T-SCQA** | 1. How do I post a video on YouTube? 2. How can I make a channel on YouTube and upload videos on it? plz help me... |

T-DSQA could not decipher “put”. It relates “put” to download and transfer of videos while T-SCQA relates it to uploading videos.

### 9 Conclusions

In this paper, we proposed SCQA for similar question retrieval which tries to bridge the lexicosyntactic gap between the question posed by the user and the archived questions. SCQA employs twin convolutional neural networks with shared parameters to learn the semantic similarity between the question and answer pairs. Interpolating BM25 scores into the model T-SCQA results in improved matching performance for both textual and semantic matching. Experiments on large scale real-life “Yahoo! Answers” dataset revealed that T-SCQA outperforms current state-of-the-art approaches based on translation models, topic models and deep neural network based models which use non-shared parameters.

As part of future work, we would like to enhance SCQA with the meta-data information like categories, user votes, ratings, user reputation of the questions and answer pairs. Also, we would like to experiment with other deep neural architectures such as Recurrent Neural Networks, Long Short Term Memory Networks, etc. to form the sub-networks.
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