A Novel Framework Using Zero Shot Learning Technique for a Non-Factoid Question Answering System

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ABSTRACT

The non-factoid question answering (QA) is the next generation of textual QA systems that gives passage-level summaries for a natural language query posted by the user. The main issue lies in the appropriateness of the generated summary. This paper proposes a framework for a non-factoid QA system that has three main components: (1) a deep neural network classifier, which produces sentence vector considering word correlation and context; (2) zero shot classifier that uses a multi-channel convolutional neural network (CNN) to extract knowledge from multiple sources in the knowledge accumulator, which acts as a knowledge enhancer that strengthens the passage level summary; (3) summary generator that uses maximal marginal relevance (MMR) algorithm, which computes similarity among the query-related answers and the sentences from the zero shot classifier. This model is applied to the datasets WikiPassageQA and ANTIQUE. The experimental analysis shows that this model gives comparatively better results for WikiPassageQA dataset.

KEYWORDS

CQA, Deep Learning, Knowledge Acquisition, Knowledge Engineering, Machine Learning, Non-Factoid Question Answering, Passage-Level Answers, Summarization, Zero Shot Learning

INTRODUCTION

Information retrieval (IR) is a wide area that covers the extraction of specific information from a pool of information resources. People, at the present scenario expect direct answers for their query posted in search engines. Question Answering (QA) Systems could easily address the current user’s needs by returning passages as answers. The QA systems remains a boon to the teaching and learning community, as it provides short answers instead of long documents. The general architecture for QA systems is shown in Figure 1. Few works emphasized on customizing QA systems, to facilitate e-learning. In closed domain QA systems, exact answers for questions were obtained with the extensive use of Natural Language Processing (NLP) techniques. Few other works relied on course contents, Frequently Asked Questions (FAQs) and ratings to cross verify the essence of the questions,
using a recommender system. Leema & Gulzar (2018) proposed a system that generated course recommendations for students in learning platforms, based on query classification technique.

Factoid queries are based on simple facts or definitions. Enormous research has been conducted on improving the quality of search results for factoid queries through decades. Recent research in Question Answering has paid attention to the extraction of answers to non-factoid queries.

Non-factoid queries contain lengthy sentences and the answers to these queries will require consideration of multiple facets. Answer retrieval for a non-factoid query includes the following major challenges: The answers should cover multiple aspects of the query; the answers should be presented through multiple passages; the answers may not contain exact terms in the query, so identifying the correct answer becomes a critical task.

Deep learning nowadays not only attracts image-processing applications but also overwhelms text mining applications. As a consequence, there emerged a technique called zero-shot learning, where a machine can predict the accurate class for unseen data. Many researchers have implemented zero-shot learning for image processing applications (Xie et al., 2019; Fu et al., 2018b; Liu et al., 2018; Xiong et al., 2016; Gavves et al., 2015) and only a few works used it for text processing (Artetxe & Schwenk, 2019; Zhang et al., 2019; Fu et al., 2018a; Yazdani & Henderson, 2015). This paper focuses on the implementation of zero-shot learning for text processing, especially for non-factoid question answering and then summarizes the appropriate answers using the summarization techniques adapted in (Ha et al., 2018; Cao et al., 2017). This model could be incorporated into teaching and learning platforms such as Massive Open Online Courses (MOOCs).

THEORETICAL FRAMEWORK

In search of answers to a non-factoid query, many researchers had their experimentation with various NLP and machine learning techniques that are applied with neural networks, probabilistic and algebraic models. The neural network acts as an intelligent negotiator in selecting appropriate answers and determines whether answers are relevant to a specific query. As an advancement of neural networks, deep learning came into live usage. Answer extraction focuses on the use of CQAs and other external knowledge bases. The reason behind choosing CQA for this task is that since human beings write answers directly, the reliability of the answer will be good. Weber et al. (2012) emphasized mining tips from yahoo answers and used those tips to create tail answers. Keikha et al.
(2014) focused on creating a collection of questions and passage-level answers using TREC GOV2 queries and documents.

Deep learning approaches yields better answers for non-factoid QA rather than traditional IR methods. CNN is found to be the best at those times for feature extraction. Far beyond classification, CNN could also perform other NLP tasks such as document summarization, QA, sentiment analysis, etc (Kim, 2014). In QA, Yih et al. (2014) evaluated the semantic likeness between a query and records in a Knowledge Base (KB) to determine sustaining facts, while answering a query. Consequently, Dong et al. (2015) suggested a Multi-Column CNN (MCCNN) that could examine and recognize many facets of a query and craft its representations.

Recurrent Neural Networks (RNN) overcomes the drawbacks of CNN by maintaining the sequential order representation. RNN performs time distributed joint processing, which is an essential step in certain NLP tasks such as multi-label text categorization (Chen et al., 2017). The widely used RNN networks are simple RNN, Long Short-term Memory (LSTM), Gated Recurrent Units (GRU) and Residual Networks (ResNets).

LSTM could learn tasks (Young et al., 2018) that required holding in memory, a history of events that occurred thousands or even millions of distinct time steps earlier. GRU seems similar to LSTM but it lacks an output unit. Devlin et al. (2019) created a pre-trained model that used the transformer network to obtain word embeddings based on context. The logical relationships among sentences were classified using recursive neural networks (Bowman et al., 2015). There had been wide usage of memory networks in QA tasks and Generative Adversarial Networks (GAN) serves the purpose. Xiong et al. (2016) applied the Dynamic Memory Networks (DMN) model to visual QA and demonstrated that the memory module also worked well on visual signals.

Zero shot learning has gained popularity in computer vision and visual question answering systems. It performs the classification of images with unseen labels that were not trained. Later, it was made available for various NLP tasks such as text classification, summarization and QA. A single model can embed both the data and labels in the same semantic space. Word embedding vectors were used to provide richness to the classification task. These vectors were pre-trained to ensure better performance. In this work, zero-shot learning is applied to a non-factoid question answering system, which further produces an answer summary for the untrained data instances.

LITERATURE REVIEW

Javubar Sathick & Jaya (2015a) insisted on converting natural language queries to SQL or other query formats for efficient retrieval of semantic information from databases. Seeking help for external knowledge from an appropriate domain expert is also possible nowadays, as cited in (Khan & Khader, 2014) and the domain experts were identified through document relevance and self-classification (Khan & Khader, 2016a). Knowledge obtained from multiple resources supports making appropriate decisions, as suggested by (Javubar Sathick & Jaya, 2015b).

Dulceanu et al. (2018) created a dataset containing Why-pattern question and answers related to Adobe Photoshop. Yang et al. (2016) worked on extracting passage-level answers for a non-factoid query by adding semantics and context to the traditional learning to rank model.

Yulianti et al. (2018) constructed a summarization method to generate multiple sentences as answers to a non-factoid query. Apart from finding query relevant answers, this work explored answers based on CQA and used those answers for Query expansion. The other aspect appreciable in their work was that passage-level answers were generated to a query, even if the answers are not available in the CQA.

Devlin et al. (2019) created a pre-trained model that used the transformer network to obtain word embedding based on context. The pre-training task adapted by BERT had covered a certain proportion of terms in the sentences in random and only foreseen those covered words. Ha et al. (2018) used unsupervised sentence representation to generate answer summary in non-factoid CQA.
applying Maximal Marginal Relevance (MMR) algorithm. The semantic and syntactic information was captured to measure the similarity among sentences. Xie et al. (2019) focused on the transfer of semantic information at different levels, for the trained and untrained images. Xiong et al. (2016) insisted on using Dynamic Memory Networks (DMN) for visual question answering system that does not require supporting facts during training. Artetxe et al. (2019) worked on multilingual sentence representation, which was trained using only English annotations on a publicly available text collection. Fu et al. (2018) focused on the generation of synthetic Zero-shot questions that used transfer learning to improve question classification.

**METHODOLOGY**

**Zero-shot Learning**

NLP tasks in deep learning have stepped into a new era of handling unlabeled data. As discussed in (Young et al., 2018), it is expected that the future NLP lies in predicting the new classes without training the model with the data related to those new classes. This type of learning is termed Zero-shot learning, which can aid in many future NLP applications. The underlying technique behind zero-shot learning is that it accepts two vectors as inputs and those vectors are trained with max-margin function to obtain their relevant class. One vector is the input data to be fed and the other vector is the category or context vector that is obtained from corpus like Wikipedia. The features of the image and semantic text representations are jointly dealt with in the same embedding space to obtain better classes for unseen data.

**Framework for Non-factoid QA System**

The generalized framework for answering non-factoid questions shown in Figure 2 has four components namely deep neural network classifier, zero-shot classifier, knowledge accumulator and a summary generator.

**Input**

The inputs are the non-factoid questions and answers from datasets such as WikiPassageQA and ANTIQUE. The questions and answers are converted to word embeddings by applying pre-trained Glove method in the embedding layer. The word vector from the Glove look-up table for questions and answers are

\[ w^q = \{w_1^q, w_2^q, ..., w_n^q\} \]

and

\[ w^a = \{w_1^a, w_2^a, ..., w_n^a\} \]

respectively. Then, a correlation matrix \( C_{qa} \) is constructed, which computes the correlation between the questions and answers using the following equation (1):

\[
C_{qa} = w^q \cdot (w^a)^T
\]

Similarly, the correlations were computed in the matrices between i) question and word embedding (\( QW \)) and ii) the answer and word embedding (\( AW \)), as in equations (2) & (3).

\[
QW = (w^a)^T \cdot C_{qa}
\]

\[
AW = (C_{qa} \cdot w^q)^T
\]
After which, an attention mechanism is incorporated into the system to cross-check the question-answer relevance. The attention score $\gamma$ mentions the significance of $i_{th}$ word in the question and is computed using equations (4) as follows

$$
\gamma([QW_i, t_q]) = y \tanh(u[QW_j, t_q]), \quad t_q = \left(\sum_{i-1}^n A W_i / n\right)
$$

Where ‘$y$’ and ‘$u$’ imply the parameters used for learning, ‘$t_q$’ implies the whole representation of words in the answer. The attention vector $\psi$ is computed using equation (5):

$$
\psi_i = \frac{\exp(\gamma([QW_i, t_q]))}{\sum_{i-1}^n \exp(\gamma([QW_i, t_q]))}
$$

The output obtained from the attention vector is directly applied to the vocabulary of the answer:

$$
d_i = \psi_i A W_i
$$

where ‘$d_i$’ represents the $i_{th}$ word in the answer sentence. Finally, the feature vector for the question and answer is generated as $D= \{d_1, d_2, d_3, \ldots, d_n\}$.

**Deep Neural Network Classifier**

The deep neural network classifier comprises a Bidirectional GRU (Bi-GRU) unit followed by a CNN to consider the word correlation and context (Li et al., 2019). The Bi-GRU accepts the feature vector generated from the input unit. GRU not only may combine the input gate $i_t$ and forget gate $f_t$ of LSTM into the reset gate $r_t$, but also can enhance the update operation of the hidden state $h_t$ with the update gate $\nu_t$. At each instance with the time interval $t$, the GRU changes its state with the following functions as seen in equations (7), (8), (9) & (10):
\[ r_t = \text{sigmoid}(w_r \cdot [h_{t-1}, z_t]) \] (7)

\[ v_t = \text{sigmoid}(w_v \cdot [h_{t-1}, z_t]) \] (8)

\[ \tilde{h}_t = \tanh(W_h \cdot [r_t \circ h_{t-1}, z_t]) \] (9)

\[ h_t = (1 - v_t) \circ h_{t-1} + v_t \circ \tilde{h}_t \] (10)

Where \( \cdot \) represents dot product and \( \circ \) represents the element-wise multiplication. The final hidden state for the forward and backward layers as follows using equations (11), (12) & (13):

\[ \overline{h}_t = \text{GRU}(z_t, h_t, h_{t-1}) \] (11)

\[ \overline{h}_t = \text{GRU}(z_t, h_{t-1}) \] (12)

\[ h_t = [\overline{h}_t \oplus \overline{h}_t] \] (13)

Then, the element-wise sum of the hidden state of the forward layer and backward layer is performed. The output of the bidirectional GRU, \( H = \{h_1, h_2, \ldots, h_n\} \) is fed into a CNN with a single convolution layer and a max-pooling layer. Equation (14) denotes the convolution.

\[ g_i = f(H_{e+i} \cdot A + \text{bias}) \] (14)

Where ‘f’ represents a nonlinear function, ‘e’ represents the width of the kernel and ‘A’ represents the convolution matrix. The resultant feature vector is given in equation (15).

\[ G = \{g_1, g_2, \ldots, g_{ne}\} \] (15)

\( G \) is generated after the convolution operation with different kernels of various widths, where ‘ne’ implies the total number of kernels. After which, this feature vector, as seen in equation (16) is subjected to max-pooling operation to retrieve the maximum value.

\[ \max p_i = \max \text{pool}(g_i) \] (16)
The output of the max pooling operation is merged to form sentences, as seen in equation (17).

\[ sen^* = \left\{ \max p_1, \max p_2, \ldots, \max p_{ne}, \max p_{num} \right\} \]  \tag{17} \]

‘nwi’ implies width of the kernel.

**Knowledge Accumulator**

The knowledge accumulator serves as an additional resource that aids the zero shot classifier in generating answers even for the query that has not been given during the time of training. In this work, knowledge is adapted from various sources such as concept maps, other knowledge graphs, class embeddings and CQAs. The concept map for this work is adapted from (Zhang et al., 2019), which obtain the knowledge of words and turns of phrase. The length of the concept map is restricted to three. To build the vector \( v_{w,c} \) which implies the relationship between the class and word should be available in any three-class representation (class hierarchy, class label and class description) within a limited number of steps. A vector is constructed for class representations with \( 3k+1 \) dimensions, which are later merged to construct \( v_{w,c} \). The knowledge graph in the proposed work aims at using Common Sense Transformers (COMET) that generates situation-related graphs (Bosselut et al., 2019). Other resources include the class embedding adapted from word2vec model and word embedding from CQAs. The output of the knowledge accumulator is fed to the zero-shot classifier.

**Zero-shot Classifier**

The zero shot classifier is a multi-channel CNN that receives input from the deep neural network classifier and the knowledge accumulator. The zero shot classifier forecasts the confidence of the answer ‘Ans’, given the sentences ‘sen*’, the questions ‘Que’. The classifier also gets additional input from concept maps \( V_{CM} = \{v_{cm1}, v_{cm2}, \ldots, v_{cmn}\} \), Class embeddings \( V_{CE} = \{v_{ce1}, v_{ce2}, \ldots, v_{cen}\} \), other knowledge graphs \( V_{KG} = \{v_{kg1}, v_{kg2}, \ldots, v_{kgn}\} \), and from CQA \( V_{CQA} = \{v_{cq1}, v_{cq2}, \ldots, v_{cqan}\} \). The classifier gets a concatenation of these input vectors from the knowledge accumulator.

**Summary Generator**

The output of the zero-shot classifier module is fed to a summary generator, which also gets the length of the sentences to be in summary as additional input. MMR is a greedy algorithm that incrementally selects a sentence, thereby exploiting a linear mixture of the relevance of a query and diversity of the summary. The similarity function being used is the cosine similarity function. The MMR is represented by the equation (18).

\[ MMR = \max_{W_i^* \in sen^*, Ans} \left\{ \lambda \cdot \text{sim}_1 \left( w_i^*, w^*_{Ans} \right) - \left( 1 - \lambda \right) \cdot \max_{W_j^* \in Ans} \text{sim}_2 \left( w_i^*, w_j^* \right) \right\} \]  \tag{18} \]

where ‘sen*’ represents the sentences obtained from the deep neural network classifier and ‘ans’ represents the answers obtained from the zero-shot learning classifier. The similarity function computes the similarity between (i) the question and answer & (ii) \( sen^* \) and \( ans \). Then obtained answer sentences were ranked to generate the answer summary.

**FINDINGS**

**Dataset**

Two datasets were used to evaluate this model. First with WikiPassageQA (Cohen et al., 2018)
consists of 4165 question-answer pairs. This dataset was created from the Wikipedia text and
the questions were created by crowd sourcing. The dataset was divided into three sets for training,
development and testing with 3332, 417 and 416 questions, respectively. Second, the ANTIQUE
dataset (Hashemi et al., 2020) that was created from Yahoo’s nfL6 dataset was used. The dataset was
split into three sets with the number of questions used for training, development and testing being
2183, 243 and 200, respectively. The details of the datasets are shown in Table 1.

Experimental Set-up

The proposed framework has been developed using Keras and other essential libraries in python. The
word embedding was obtained from the GloVe model with 100 dimensions. The embedding layer
of the GRU is started with the augmented feature vector of the questions and answers. The hidden
states of the GRU unit in each layer were set to 100. The one dimensional Convolutional filters in
the convolution layer were assigned with the window size of 3, 4 and 5 along with 100 feature maps
for each window. The size of 1D pooling was set as 4. The proposed model used Adam optimizer to
update the weight of the network iteratively based on the training data. The learning rate was set to
0.0001 and the mini-batch size was set to 32. To lighten the problem of over fitting, the dropout rate
for Bi-GRU was set to 0.5 and for the fully connected hidden layer was set as 0.2. The dropout rate
for the coefficient of L2 regularization was set as 0.00001. For the multi-channel CNN, the kernel
size was set as 3x3. Other hyper parameters were set with the following values: learning rate 0.001,
number of convolution kernels 16, penultimate dimensions 250 and dropout rate 0.5. The value of the
hyper parameter $\lambda$ was assigned as 0.5 based on empirical analysis. The metrics used for evaluating
the model are Mean Reciprocal Rank (MRR), Mean Average Precision (MAP) and Precision@10 (P@10).

Results

Table 2 and Table 3 show the results of the model on the two datasets. As shown in Table 2, there
is a subsequent improvement in this model, considering the values of MAP, MRR and P@10 with
the baselines of the datasets. When comparing the result of Bi-GRU + CNN with Bi-GRU + CNN
+ Multichannel CNN, there is a good improvement in the values obtained. The model Bi-GRU +
CNN + Multi-channel CNN + MMR yield the highest values among the three models. When the
summarization is applied again to the output of the zero-shot classifier, the quality of results will
be enhanced. When analysing the contents of Table 3, the system is the nearest to the values of
baselines of the ANTIQUE dataset. This comparison clearly shows that the system outperforms the
WikiPassageQA dataset.

Table 1. Numerical facts of the Datasets

<table>
<thead>
<tr>
<th>Datasets</th>
<th>Train</th>
<th>Development</th>
<th>Test</th>
<th>Avg. response per question</th>
</tr>
</thead>
<tbody>
<tr>
<td>WikiPassageQA</td>
<td>3332</td>
<td>417</td>
<td>416</td>
<td>1.7</td>
</tr>
<tr>
<td>ANTIQUE</td>
<td>2183</td>
<td>243</td>
<td>200</td>
<td>8.5</td>
</tr>
</tbody>
</table>

Table 2. Results of the proposed model on WikiPassageQA

<table>
<thead>
<tr>
<th>Method</th>
<th>MAP</th>
<th>MRR</th>
<th>P@10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi-GRU + CNN</td>
<td>0.4589</td>
<td>0.5035</td>
<td>0.0913</td>
</tr>
<tr>
<td>Bi-GRU + CNN + Multi-Channel CNN</td>
<td>0.5368</td>
<td>0.6021</td>
<td>0.1085</td>
</tr>
<tr>
<td>Bi-GRU + CNN + Multi-Channel CNN + MMR</td>
<td>0.5611</td>
<td>0.6805</td>
<td>0.2085</td>
</tr>
</tbody>
</table>
This paper provides a framework for generating answer summaries for Non-factoid QA system. This framework is tested with the two datasets WikiPassageQA and ANTIQUE dataset. The reason for choosing the first dataset is to cover a large number of questions and in addition, it contains semantically related answers for the query. The reason for choosing the second dataset is to cover a rich collection of crowd-sourced, annotated QA pairs. As a pre-processing step, the stop words and the punctuation are removed from the datasets. The word embedding for the question and answers in the dataset are generated using GloVe embedding. The deep neural network classifier compromises of Bi-GRU and CNN. The generated feature vector from the dataset is fed to the embedding layer of the Bi-GRU. The number of hidden states in GRU for every layer was assigned as 100. The window sizes of the convolution filter were assigned as 3, 4 and 5. Each window can accommodate 100 feature maps. Also, the size of 1D pooling was set as 4. To update the network weights periodically, Adam optimizer was used.

The output sentence vector of the deep neural network classifier is fed to the zero-shot classifier, which is a multi-channel CNN. For \( n \) dimension of words in a word vector, sentence length \( m \) is represented as the concatenation of words. To produce a new feature vector, a convolution filter is applied to a window of size 3x3. Then, max-pooling operation is applied on the feature map and the maximum value is captured as the feature after the appropriate filtering. The same process is done for all the 16 convolution filters to extract the features. These features are then fed into a fully connected softmax layer that computes the probability function of the labels. Each convolution filter is applied to the 3 channels and the results are concatenated into a single vector with the help of a dense layer and output layer. The summary generator uses MMR algorithm, which computes the maximum relevance as well as maximum diversity in the query’s information space based on the value of the hyper parameter \( \lambda \). The \( \text{sim}_1 \) function computes the similarity between \( w_i^a \) and \( w_i^q \). The \( \text{sim}_2 \) function computes the similarity between \( \text{sen}^a \) and the answer obtained from the zero-shot classifier. Then, the scores for the sentences are calculated and the sentences are ranked to generate a summary. The metrics used for assessing the model includes MRR, MAP and P@10. When comparing the scores of MRR, MAP and P@10 of the proposed model among the three components considerable improvement was observed. This model was compared against the baselines of the datasets and it gives comparatively better results on the WikiPassageQA dataset. This model yields state-of-the-art performance on the already trained instances of the data. Although only a few research works focus on obtaining summary for unseen instances of query, this model attains a reasonable summary.

### DISCUSSION

Non-factoid QA systems consider multiple facets of natural language queries and retrieve passages as answers. Although non-factoid QA systems reduce the time of users preventing them from going through long documents to get answers, it has few challenges associated. The challenges related to these systems include misinterpretation of the context of the question because of the user’s way of

### CONCLUSION & RECOMMENDATIONS

<table>
<thead>
<tr>
<th>Method</th>
<th>MAP</th>
<th>MRR</th>
<th>P@10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi-GRU + CNN</td>
<td>0.2086</td>
<td>0.5217</td>
<td>0.2147</td>
</tr>
<tr>
<td>Bi-GRU + CNN + Multi-Channel CNN</td>
<td>0.2539</td>
<td>0.6026</td>
<td>0.3858</td>
</tr>
<tr>
<td>Bi-GRU + CNN + Multi-Channel CNN + MMR</td>
<td>0.2936</td>
<td>0.6985</td>
<td>0.4023</td>
</tr>
</tbody>
</table>

Table 3. Results of the proposed model on ANTIQUE
representation, the mismatch between the query and answer terms, the correctness of the generated passage etc.

To overcome the issue of ensuring the exactness of answer passage, the authors proposed a framework for non-factoid QA, which consisted of three components: (i) A deep neural network classifier (ii) Zero-shot classifier and (iii) Summary generator. Although the zero-shot classifier could yield a better summary, this paper considered the MMR algorithm as a value addition that ensures the correctness of the summary. This framework was implemented on the datasets WikiPassageQA and ANTIQUE. The comparative analysis of the proposed model with baselines of the datasets was also done and recorded. This analysis shows that the performance of the model was better on the WikiPassageQA dataset. For trained instances of the query, this model ensures the correctness of the summary. Though the system could handle instances of questions that were not seen during the training of data, it could generate answers with a reasonable state of correctness. As a future work, this model could be tested on infrequently asked queries and unanswered queries. Also, synthetic questions can be generated and this model’s performance could be tested in near future. The effectiveness of the model could be tested by varying the kernel window size based on n-grams, by varying the channel size in increasing or decreasing order. This model could also be integrated into teaching and learning technologies.
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