Question-Answer Sentence Graph for Joint Modeling Answer Selection

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Abstract

This research studies graph-based approaches for Answer Sentence Selection (AS2), an essential component for retrieval-based Question Answering (QA) systems. During offline learning, our model constructs a small-scale relevant training graph per question in an unsupervised manner, and integrates with Graph Neural Networks. Graph nodes are question sentence to answer sentence pairs. We train and integrate state-of-the-art (SOTA) models for computing scores between question-question, question-answer, and answer-answer pairs, and use thresholding on relevance scores for creating graph edges. Online inference is then performed to solve the AS2 task on unseen queries. Experiments on two well-known academic benchmarks and a real-world dataset show that our approach consistently outperforms SOTA QA baseline models.

1 Introduction

Automated Question Answering (QA) research has received renewed attention thanks to diffusion of Virtual Assistants. For example, Google Home, Siri, and Alexa provide general information inquiry services, while many others serve customer requests in very different application domains. Two main tasks have been widely studied: (i) Answer Sentence Selection (AS2), which, given a question and set of answer-sentence candidates, consists of selecting sentences (e.g., retrieved by a search engine) that correctly answer the question; and (ii) machine reading (MR), e.g., (Chen et al., 2017), which, given a question and reference text, involves finding an exact text span that answers the question.

AS2 models can more efficiently target large text databases (as they originated from the TREC-QA track (Voorhees and Tice, 1999)) and there is evidence that they are currently used in personal assistants, e.g., Alexa (Matsubara et al., 2020).

\textsuperscript{*} This work was done while the author was an intern at Amazon Alexa AI.

Table 1: An example from WikiQA, for candidates ranked by TANDA with normalized scores and labels.

| q: Who won the 1967 NBA Championship? | score | label |
|--------------------------------------|-------|-------|
| c\textsubscript{1}: The 1967 NBA World Championship Series was the championship series of the 1966-67 National Basketball Association season and was the conclusion of the 1967 NBA Playoffs. | 0.810 | 0 |
| c\textsubscript{2}: This was the first championship series in 11 years without the Boston Celtics, who were defeated in the Division Finals by Philadelphia. | 0.048 | 0 |
| c\textsubscript{3}: The 76ers won the series over the Warriors 4-2. | 0.142 | 1 |

Garg et al. (2020) proposed the Transfer and Adapt (TANDA) approach, which obtained impressive improvement over SOTA for AS2, measured on two most used datasets, WikiQA (Yang et al., 2015) and TREC-QA (Wang et al., 2007). However, TANDA simply applies pointwise rerankers to individual question-answer pairs, e.g., binary classifiers, exploiting labeled out domain data (the ASNQ dataset proposed by the same authors).

The approach above was significantly improved by the Answer Support-based Reranker (ASR/MASR) (Zhang et al., 2021b), which jointly models answer candidates of each question. Essentially, the authors showed that answer candidates bring additional information for determining if a target answer is correct, and proposed an ad-hoc joint model. ASR/MASR uses TANDA as fundamental building blocks for its model, but improves on TANDA’s score via a component with AA similarity relations. Our model further improves this via a QQ similarity component integrated with a graph neural network (GNN) to capture more interrelation dependency.

A way to go beyond ASR/MASR’s approach is to consider other questions similar to the target one along with their answers for deciding over t. For example, Table 1 reports a question, q = Who won the
1967 NBA Championship?, with some candidate answers, c_1, c_2, and c_3, sorted by a pointwise reranker. c_1 contains the same phrase from the question, i.e., the phrase The 1967 NBA World Championship, which is also used by q to characterize the asked information (the name of the winner). The AS2 model mistakenly ranks c_1 before the other candidates, as the latter do not contain the phrase above. The model answers incorrectly because for most cases matching a portion of the question in the answer is a strong evidence of its correctness. In contrast, the correct answer c_3 (which also indicates a winner) does not contain the contextual entities, i.e., NBA and 1967.

The selection ability of the AS2 model would improve if it could learn the additional context. The latter can be provided by other similar question/answer pairs. For example, in the lower part of Table 1, we can see that the correct answer for q_3 (a question very similar to q) is a_3, which shows a predicate argument structure very similar to c_3, i.e., (subj:x, verb:won, obj: championship). Also a_1 and a_2 have somewhat similar structure, but most importantly all three similar questions provide evidence that it is not necessary having NBA or, in general, the name of the championship in the answer to make it correct.

The correctness characterization provided by the similar questions above can hardly be learned by the model from individual \((q, c)\) pairs, as the characterization does not hold in general. It can be applied relatively to the list of candidates, \(\{q, c_1, c_2, c_3\}\). Therefore, these patterns should be learned from comparing similar questions together with their list of candidates.

In this paper, we propose to jointly model questions with their list of candidates for AS2. This enables the usage of the information from other questions, similar to the given question, together with their answers. For this purpose, we design a graph-based QA model relying on the assumption that, given question \(q\) and a corresponding answer \(a\), there exist other questions, \(q_i\) and answers \(a_i\) semantically similar to \(q\) and \(a\), respectively. These similar questions and answers can provide evidence to decide the correctness of \(a\). To model the complex interactions among these different sentences, we use Graph Neural Networks (GNN) (Gori et al., 2005; Scarselli et al., 2009) applied to graphs which utilize interaction among question and answer pairs.

Our main innovation regards graph construction: (i) we propose to build a different small graph for each target question, such that we improve efficiency, and effectiveness as we use specific relevant questions; (ii) as we target answer selection, which traditionally is modeled as classification of question and answer pairs, \((q, a)\), we associate graph nodes with them. We use training data to assign pairs with positive and negative labels. (iii) We form edges between pairs using models that automatically score different types of relations: question-question (QQ), question-answer (QA), and answer-answer (AA), and then we apply thresholds to reduce the number of active edges.

We test our models over three datasets, WikiQA, TREC-QA, and WQA, where the latter is an internal dataset built with de-identified customer questions. Our GNN for QA improves the best pointwise model for AS2, i.e., TANDA, over all datasets (up to 7 absolute points on TREC-QA corresponding to 75% of error reduction in Accuracy). It also establishes the new SOTA among joint models, improving ASR by 4 and 2 absolute points on WikiQA and TREC-QA, respectively.

2 Related Work

Our work aims at improving the answer sentence selection (AS2) task in open-domain question answering (ODQA).

Modeling for AS2 Previous work for AS2 modeling is typically categorized into three approaches: pointwise (Shen et al., 2017; Yoon et al., 2019; Garg et al., 2020), pairwise (Rao et al., 2016; Tayyar Madabushi et al., 2018; Laskar et al., 2020), and listwise methods (Cao et al., 2007; Bian et al., 2017; Ai et al., 2018). TANDA, and most other pointwise methods for AS2, however, overlook the natural existing inter-relations in the data. ASR/MASR is the current SOTA for joint modeling and considers multiple candidates for a target question. In this paper, we propose graph-based approaches for AS2, considering multiple questions and answers.

Graph-based Question Answering GNNs (Gori et al., 2005; Scarselli et al., 2009) have gained traction for their ability to effectively and scalably learn graph representations. Empirically, GNNs (Iyer et al., 2021) have achieved SOTA performance in many tasks such as node classification, link prediction, and graph classification. GNNs have been studied to improve QA in several ways. In multi-
hop QA (Yang et al., 2018), GNNs are used to provide a structural presentation among several entities, e.g., questions, paragraphs, sentences, named entities to facilitate reasoning (Fang et al., 2020). However, the link between text is always triggered by named entities or concepts.

In our work, we use entire sentence semantics to link questions or answer text. Moreover, our semantic objects are pairs and we introduce relations between them. Recently, Yu et al. (2021) has used GNNs to exploit structural relationship described in pre-built knowledge graphs to improve ranking of passages. Their approach is different from ours: they use entity knowledge graphs. More importantly, we use multiple questions, while they only use multiple passages.

For other works proposing graph-based answer selection methods, they are limited in omitting important graph dependencies such as between questions (Tian et al., 2020), answers (Zhang et al., 2020), or both (Zhang et al., 2021a). Further, several existing approaches require additional information to be present, such as user reputation data (Lin et al., 2021; Zhang et al., 2021a), product reviews for product-related questions (Zhang et al., 2020), as well as external question and answer subject knowledge (Yang et al., 2022; Deng et al., 2021), assumptions that are no longer reasonable in real-world settings where this information may not be accessible. Our model overcomes these limitations, by considering the general setting where only question sentence and answer candidate information is available to effectively solve the AS2 task.

3 Methodology

In this section, we first present an overview of our QA Graph Model, followed by a discussion of our graph construction procedure. Then we describe our GNN model design, and lastly detail our training and inference framework.

3.1 QA Graph Model Overview

Our approach novelly reformulates the task of AS2 as a graph problem of node classification, where the goal is classify each \( (q, a) \) node from test to label 1 (correct answer) or 0 (incorrect answer). To this end, our approach carefully designs a QA graph guided by TANDA-RoBERTa, which captures important inter-relations between QQ, AA, and QA sentences, discussed in Section 3.2. GNNs are then used to learn final embeddings. GNN model parameters are learned during offline training, and online inference is performed for new node classification on unseen queries by turning the answer selection problem into the \( (q, a) \) node classification task.

3.2 Graph Construction

Our graph construction procedure designs Effective QA Graphs, EQAG. These graphs only have \( (q, a) \) nodes, the construction is based on \( K \)-best similar questions, and there is a final step to add intra- and cross-question connections to capture inter-relation QQ, AA, and QA sentence dependencies.

3.2.1 EQAG node construction procedure

Nodes are modeled as \( (q, a) \) sentence pairs (for design choice details, see the Appendix), and all graph nodes are of the type \( (q, a) \) (for motivation on node type choice, see Limitations section).

3.2.2 EQAG edge construction procedure

Figure 1 illustrates our approach: given query \( q \), we first capture QA dependency using the top \( K_{intra} \) elements by determining which of the query’s answer candidates to connect (through QA similarity). Then, we capture QQ dependency by identifying which similar questions to connect using top \( K_{rows} \) (through QQ similarity). Lastly, we capture AA dependency by identifying which similar answers to connect given the nodes already have similar questions, by using the top \( K_{inter} \) answers located in the top \( K_{rows} \) questions (through QA similarity from one node’s question to the other node’s answer, which was more effective than directly using AA similarity between the nodes’ answers).

Capturing QA Dependencies. QA dependencies are explicitly captured via intra-row connections where for each query \( q \), all corresponding query-answer nodes that have top \( K_{intra} \) scores...
from TANDA are connected for all training data (offline learning) and test data (online learning) independently. To reduce connections between noisy data, selected top $K_{intra}$ nodes are further thresholded by $th_{intra}$. We include graph singleton nodes to enforce total question answerability coverage.

Capturing QQ Dependencies. QQ dependencies are implicitly captured by identifying similar questions to connect using top $K_{rows}$ per query via QQ similarity. For QQ similarity, we used RoBERTa-base model trained on the open-domain Quora dataset. Note that use of Quora is an additional improvement in our graph construction.

Capturing AA Dependencies. AA dependencies are captured by identifying similar answers to connect using top $K_{inter}$ answers located in top $K_{rows}$ questions, via TANDA’s prediction scores. Inter-row connections are further ensured to connect only training data during the offline learning stage, and performs online inference solely on unseen test data. Similar to intra-row connections, to reduce connections between noisy data, selected top $K_{inter}$ nodes are further thresholded by $th_{inter}$. Through empirical observation, for training nodes involved in cross-row connections, only connecting positively labeled training nodes improves model performance over connecting all labeled types of training nodes. These experiments, including other settings of inter-row connections are in Section 6. The latter also discusses hyperparameter settings for datasets.

In practice, we find similar questions to be abundant from datasets and therefore not a limitation in finding AA dependencies. Empirically, we also find similar questions have similar answers both in terms of semantics and syntax (structure). Hypothetically, in the extreme case of having only few similar questions, EQAG-GNN model accuracy will not be compromised since AA construction additionally requires thresholding where AA similarity score must be $\geq th_{inter}$, ensuring only sufficiently similar answers have dependencies.

3.2.3 Training Graph Construction Analysis

An alternative graph construction is explicitly introducing inter-relation dependencies as nodes: $(q, q)$, $(a, a)$, and $(q, a)$. To keep graph size scalable, one may use semantically useful nodes, using QQ and AA language model similarity scores e.g., via RoBERTa with thresholding, where threshold is a hyperparameter e.g., $[0.7, 1.0]$. To form edges, one may use a similar procedure as node generation, where if any $q$ or $a$ elements between both nodes have a similarity score greater than the threshold value, to connect them. As GNNs do not update isolated nodes, one may further consider removing them to ensure scalable graph size.

However, this above approach shows several limitations: (i) not all questions (which were supposed to be answerable) may be answerable. This occurs since the constructed graph may eliminate certain queries altogether since they do not satisfy threshold score when creating nodes. Further, only connected components greater than one element are considered by the baseline. In other words, isolated nodes are removed. The edge formation process may also remove edges due to thresholding of elements between nodes, thus creating isolated nodes that are subsequently removed. The thresholding may also remove correct answer candidates, though other candidates of that query may be kept. In this case, the model will be limited to only choosing an answer candidate from existing set of candidates labeled as incorrect, leading to lower performance.

EQAG overcomes nodes eliminated by thresholding by instead choosing top-$K$ ranked nodes for all query-answer pairs. This guarantees all queries will have prediction made by the GNN (full answerability coverage) due to their presence in the graph, and further, correct answers that may have been removed due to thresholding will be included. Moreover, having all $(q, a)$ pairs as nodes in the graph does not negatively affect a correct node’s learned representation. Initial embeddings of all $(q, a)$ nodes are produced from TANDA-RoBERTa classifier and then updated by a GCN-GNN model to learn final embeddings which are then mapped to a binary label. While all $(q, a)$ nodes are present, only supporting evidence $(q, a)$ nodes are connected to eachother (which is a sparsely connected instead of a fully connected graph). Therefore, the GCN-GNN model will only update node embeddings based on sparsely available node edges. Isolated nodes are not updated via message passing (as they have no neighbor node information to aggregate from), so such a suboptimal $(q, a)$ node’s information will not affect correct nodes.

4 Learning from QA graphs with GNNs

GNNs broadly use message passing with graph structure learning to inform a node’s representation
by a recursive neighborhood aggregation scheme. A node’s neighborhood aggregation considers its local context of nodes, usually set to one-hop neighbors, or directly connected nodes. In this way, utilizing a node’s neighborhood for learning its representation takes into effect graph connectivity, node degree, and graph features. The general framework for GNNs is as follows:

\[
h_i^{(l+1)} = \sigma \left( \sum_{j \in N_i} f(h_i^{(l)}, h_j^{(l)}) \right),
\]

where \(h_i^{(l)} \in \mathbb{R}^{d_i}\) is the feature representation of node \(v_i\) at layer \(l\) of the neural network, with dimensionality \(d\). \(f\) is a message-specific neural network function of incoming messages to \(v_i\) from its neighborhood context \(N_i\), and activation function \(\sigma\), typically being ReLU(·) for all layers but the last one which is \(\text{softmax}(·)\).

Graph Convolutional Neural Networks. Graph Convolutional Networks (GCNs) (Kipf and Welling, 2017) are a widely used class of GNNs, which have been shown to achieve superior performance on semi-supervised classification on graph-structured data. GCNs have been successfully applied to several networks including various citation network graphs, and knowledge graphs. GCN’s framework is as follows where for a node \(v_i = (q, a)\), where \(q \in Q_{\text{Train}}, a \in A_{\text{Train}}\), its feature \(h_i^0 = x_i\) is calculated by \(h_i^0 = \text{score}_\text{TANDA}(v_i)\):

\[
h_i^{(l+1)} = \sigma \left( W_l^T \left( \sum_{j \in N_i \cup \{i\}} \frac{e_{j,i}}{m_j + m_i} h_j^{(l)} \right) \right),
\]

where \(h_i^{(l)}\) are embeddings of node \(v_i\) at layer \(l \in [0, L]\), \(W_l\) is a layer-specific learnable weight matrix, \(N_i\) is the set of nodes in neighborhood context of \(v_i\), \(e_{j,i}\) is edge-weight between nodes \(v_j \rightarrow v_i\), with default edge weight being 1.0 if edge exists. \(m_j\) and \(m_i\) are entries of degree matrix, with \(m_i = 1 + \sum_{j \in N_i} e_{j,i}\). In other words, the GNN model only uses TANDA as initial embeddings for nodes. After that, the GNN model is used to update these embeddings through multiple layers of learning, which use message passing and local neighborhoods to update the node’s representation.

In this work, we explore how GNNs applied to our QA graphs are effective in learning representations of QA nodes for AS2, through their ability to inform embeddings by capturing the latent QA, QQ, and AA dependencies between nodes.

GNN Loss Function. For the task of binary node classification, GNNs use binary-cross entropy (BCE) loss for training, where only the nodes from the training set are optimized:

\[
BCE = -\frac{1}{N} \sum_{i=0}^{n} y_i \cdot \log(\hat{y}_i) + (1 - y_i) \cdot \log(1 - \hat{y}_i),
\]

where \(y_i\) is the binary ground truth label for each query-answer, and \(\hat{y}_i\) is the model’s predicted probability score of the positive label, where \(\hat{y}_i = h_i^L\).

5 Training and Inference

Figure 2 summarizes EQAG-GNN’s pipeline.

5.1 Training

After the graph is constructed, described in Section 3.2, it is passed to a GNN. We utilize \(L = 2\) layers of GCN such that initial node features are TANDA’s relevance scores, representing TANDA’s prediction score of how well candidate \(c\) answers query \(q\). After node features are updated by the GCN, the answer candidates are reranked by the learned relevance scores. Parameters of the GCN model, which include weight matrix \(W_l\), are optimized using BCE loss, described in Section 4, such that for every query-candidate node \(i\), the learned relevance score \(\hat{y}_i\) is computed per \(c\) and ranked. Further, learning rate and dropout rate are fine-tuned to the dataset. Our model’s task is node classification, since each node is a query-answer to be classified with positive label (the candidate correctly answers the question) or negative label (the candidate incorrectly answers the question).

5.2 Inference

The inference stage is performed as online inference with only unseen query-candidate nodes. Here, each new query-answer pair forms one node, such that all possible answer candidates per query are considered. For each new query, the trained EQAG-GNN model leverages its neighborhood information of certain existing \((q, a)\) nodes from training that it is connected to, based on top \(K_{\text{inter}}\) rows in EQAG. As computation of the top \(K_{\text{inter}}\) rows uses QQ, AA, and QA semantic similarity, the GNN model leverages these important inter-relation dependencies when classifying a new query-candidate node. Further, as the model’s offline training is strictly performed on training nodes with no additional data leveraged, it is ensured that there is no information leak. Once EQAG-GNN
predicts scores of unseen nodes, scores are ranked to find the candidate with the highest learned relevance score. Then, the soft-valued score is converted to a binary valued label where only the highest scoring candidate is assigned label 1 and the remaining candidates are label 0.

For effectiveness, during inference, we also do not fully connect all test answer candidates of a query when building the inference graph but instead use ranked top-\(K\) candidates guided by TANDA-RoBERTa’s prediction score to form edge connections. This is suggested by our ablation study: more noise is included in the model when the QA graph becomes too densely connected. At the same time, an overly sparsely connected graph will also lead to less accuracy during inference of the model since GNN’s message passing component will not be as effective. Therefore, we choose \(K\) as tunable hyperparameter on the target dataset.

**GNN parameter size:** Our GNN is also efficient in learned parameter size, as it uses the same parameter size as the efficient TANDA model and its GNN model parameter size is also minimal. Specifically, for the GCN GNN model, we used parameter size of \(d \cdot d + n \cdot d\), where \(d\) is embedding size, and \(n\) is number of graph nodes. In our model setting, \(d = 1\) and \(n\) is dataset specific, which in practice is in magnitude of a few thousand nodes in total, or in magnitude of a few hundred nodes per question on average. Specifically, \(n\) is around 26K, 52K, and 426K in total for the datasets of WikiQA, TREC-QA, and WQA respectively, which on average per question is 31, 42, and 121 nodes for WikiQA, TREC-QA, and WQA respectively.

### Table 2: AS2 dataset statistics, number questions, positive/negative answers, from official train/dev/test splits.

|        | Statistics | Train | Dev | Test |
|--------|------------|-------|-----|------|
| **WikiQA** |            |       |     |      |
| #Q     | 873        | 121   | 237 |
| #A+    | 1,040      | 140   | 293 |
| #A-    | 7,632      | 990   | 2,058 |
| **TREC-QA** |          |       |     |      |
| #Q     | 1,227      | 65    | 68  |
| #A+    | 6,388      | 205   | 248 |
| #A-    | 46,974     | 912   | 1,194 |
| **WQA** |             |       |     |      |
| #Q     | 3,519      | 648   | 717 |
| #A+    | 42,739     | 6,147 | 6,356 |
| #A-    | 96,049     | 10,034| 11,339 |

### 6 Experiments

Here, we compare EQAG-GNN against SOTA QA models. Then, we show an ablation study for EQAG-GNN for the best hyperparameters. Finally, we discuss a case study with error analysis.

#### 6.1 Datasets

Table 2 shows a description of the datasets.

**WikiQA:** WikiQA (Yang et al., 2015) is an AS2 dataset containing data with form label-question-answer such that labels are binary, indicating existence of positive or negative QA pair, and there are several answer candidates for a question. Data comes from Bing query logs over Wikipedia where answers are manually labeled. We follow the most used setting: training with all questions having at least one correct answer, and validating and testing with all questions with at least one correct and one incorrect answer.
**TREC-QA:** TREC-QA (Wang et al., 2007) is an AS2 dataset containing data in a format like WikiQA of label-question-answer. We use the same splits of the original data, following the setting of previous work (Garg et al., 2020).

**WQA:** WQA (Zhang et al., 2022) is an AS2 dataset built with anonymized customers’ utterances from a popular personal assistant. The dataset was built as part of the effort to improve understanding and benchmarking in ODQA. The creation process includes steps: (i) given a set of questions collected from the web, a search engine is used to retrieve up to 1,000 web pages from an index containing millions of pages. (ii) From retrieved documents, all candidate sentences are extracted and ranked using AS2 models. Finally, (iii) top candidates for each question are manually assessed as correct or incorrect by human judges. This allowed obtaining higher average number of correct answers with richer variety from multiple sources, shown in Table 2. Data is in a format similar to WikiQA of label-question-answer. For consistency with standard QA datasets, we filter out WQA for all non-answerable questions, or questions with only negative answer candidate choices.

### 6.2 Setup

**Metrics:** Performance of QA systems is typically measured with Accuracy being percentage of correct responses. This is also referred to as Precision-at-1 (P@1) in the context of reranking, while standard Precision and Recall are not meaningful as the system does not abstain from providing answers.

**Implementation details:** As the basic language model for our systems, we used the TANDA checkpoint, which is the SOTA AS2 (Garg et al., 2020). This is a pre-trained RoBERTa-base, further fine-tuned on ASNQ data. We use the same reported optimal hyperparameter settings (Garg et al., 2020). Specifically, 4 Tesla V100 GPUs with 32GB for training and evaluation batch sizes of 32, with the maximum sequence length 128, and learning rate of 1e-6 for adapt step on the target dataset. We adopt Adam optimizer (Kingma and Ba, 2015) with learning rate of 2e-5 for the transfer step on ASNQ.

**Model Parameters:** To construct our QA graph, we used 8 Tesla V100 GPUs with 32GB with training batch size of 256. We utilized TANDA’s configuration to guide the initial graph features, as described in Section 6.2. We then utilize the GCN model to complete the final step of model training, such that the node’s embedding dimension size is set to 1, initially being TANDA’s prediction scores. Learning rates were hyperparameters tuned from 1e-6, 2e-6, 5e-6, 1e-3, 2e-5, and used for WikiQA/TREC-QA/WQA with 1e-3, 1e-3, and 1e-6. Number of layers were hyperparameters tuned from 2, 4, 8, 16 and we utilized 2 layers for datasets. Training and eval batch sizes were 32.

### 6.3 Experiments with EQAG

We consider four EQAG-GNN model variants:

- **RI** (Random Initialization): node features are randomly initialized with Gaussian uniformly random distribution between [0.0, 1.0]. This is to test impact that TANDA’s model has on guiding EQAG-GNN’s learned embeddings. For all variant models, we use hyperparameter settings from Section 6.3.
- **TA** (Train All): both positively and negatively labeled training examples are considered to connect nodes between rows (inter-row connections).
- **T** (Train on positives): only the positively labeled training examples are considered to form the connections of nodes between rows. This approach seems to reduce the noise that incorrect training data may introduce to the model, when learning embeddings for all training data considered together.
- **T±** (Train positive and negative individually): for inter-row connections, both positively and negatively labeled training examples are used for connections, but considered separately. Specifically, we propagate both positive and negative node information throughout the network as different subcomponents. Positively labeled training data connects to the top $K_{intra}$ connected test nodes, while negatively labeled training data connects to the bottom $K_{intra}$ test nodes, which are isolated while ensuring that node features are less than $th_{intra}$. This may guide the model to learn better embeddings, as negative nodes will be influenced more by their negative neighbor context, while positive nodes will be influenced more by their positive neighbor context during the GNN message passing stage. This helps better distinguish embeddings between positive and negative test nodes during inference as overlap between local contexts of positive and negative nodes will be minimized.

**Choosing EQAG-GNN hyperparameters** We run ablation studies for hyperparameter tuning on the WikiQA dataset, evaluated on the validation.

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2Available at github.com/alexa/wqa_tanda
set. For each hyperparameter tuned, we fix the values of all other hyperparameters to their optimal setting. The optimal settings of the variables, as shown in Figures 3(a) and 3(b), are $K_{\text{intra}} = 5$, $K_{\text{inter}} = 10$, $th_{\text{intra}} = 0.70$, and $th_{\text{inter}} = 0.90$. It can be observed that $K_{\text{intra}}$ and $th_{\text{intra}}$ may affect the P@1 accuracy more than $K_{\text{inter}}$ and $th_{\text{inter}}$, perhaps because they directly impact how the intra-row connections between answer candidates of test queries are formed, which greatly influences the learned embeddings of each test node.

**Comparative Results** Table 3 reports P@1 accuracies of different SOTA QA models for ODQA on AS2 evaluated on WikiQA, TREC-QA, and WQA datasets. Models include TANDA, ASR, MASR, KGAT, EQAG-GNN model variants, described above, the SOTA GNN-based model for AS2, BR-MPGE-AS (Tian et al., 2020), the CNN-based sentence similarity model, L.D.C. (Wang et al., 2016), the Bi-LSTM CNN-based model which explicitly models pairwise word interactions, PWIM (He and Lin, 2016), the hyperbolic space embedding model, HyperQA (Tay et al., 2018), and the CNN-based latent clustering (LC) language model (LM), Comp-Clip+LM+LC (Yoon et al., 2019). All models use RoBERTa-base pre-trained checkpoint. The table shows QA-GNN consistently achieves highest performance among all models and all datasets on P@1 metric. For example, it outperforms TANDA by around 4, 7, and 3 absolute percent points in P@1 on WikiQA, TREC-QA, and WQA, respectively. Appendix tables 7 and 8 further report Maximum a Posteriori (MAP) and Mean Reciprocal Rank (MRR) scores, showing EQAG-GNN also achieves similar performance gains.

Results show 100% coverage of answerable questions and boosted accuracy of the approach.

The ranking mechanism also improves graph connectivity, since all top-ranked question-answer pairs are included, though some nodes may be isolated. This technique greatly improves the amount of information needed by the GNN, compared to when only connected components without isolated nodes were considered. Finally, since the approach needs to start from weights learned by TANDA as random initialization, GNN-RI, produces very low results. Experiment results confirm effectiveness of modeling sentence-level semantics via graph-based models for AS2 (our approach) through comprehensive comparison of SOTA methods on AS2 including graph-based AS2 methods that model entity-level semantics. Further, our model consistently achieves significant improved performance against all baselines on all comprehensive metrics for AS2 (P@1, MAP, MRR), showing both accuracy and quality of QA pair ranking learned.

### 7 Case Study

We provide a case study and error analysis comparing performance of EQAG with TANDA. Ta-
How is Jameson Irish Whiskey made?

Jameson is similar in its adherence to the single distillery principle to the single malt tradition but Jameson blends column-still spirit with single pot still whiskey a combination of malted barley with unmalted or “green” barley distilled in a pot still.

Jameson is a single distillery Irish whiskey produced by a division of the French distiller Pernod Ricard.

The company was established in 1780 when John Jameson established the Bow Street Distillery in Dublin.

Originally one of the six main Dublin Whiskeys Jameson is now distilled in Cork although vatting still takes place in Dublin.

With annual sales of over 31 million bottles Jameson is by far the best selling Irish whiskey in the world as it has been sold internationally since the early 19th century when John Jameson along with his son (also named John) was producing more than a million gallons annually.

Portraits of John and Margaret Jameson by Sir Henry Raeburn are in the collection of the National Gallery of Ireland.

Jameson was a Scottish lawyer from Alloa who had married Margaret Haug a sister of the brothers who founded the main Haug firms and related to the Steins a Scottish distilling family with interests in Dublin.

Table 4: Case study example of $(q,a)$ from WikiQA.

| $q$ | How is Jameson Irish Whiskey made? |
|-----|-----------------------------------|
| $c_1$ | Jameson is similar in its adherence to the single distillery principle to the single malt tradition but Jameson blends column-still spirit with single pot still whiskey a combination of malted barley with unmalted or “green” barley distilled in a pot still. |
| $c_2$ | Jameson is a single distillery Irish whiskey produced by a division of the French distiller Pernod Ricard. |
| $c_3$ | The company was established in 1780 when John Jameson established the Bow Street Distillery in Dublin. |
| $c_4$ | Originally one of the six main Dublin Whiskeys Jameson is now distilled in Cork although vatting still takes place in Dublin. |
| $c_5$ | With annual sales of over 31 million bottles Jameson is by far the best selling Irish whiskey in the world as it has been sold internationally since the early 19th century when John Jameson along with his son (also named John) was producing more than a million gallons annually. |
| $c_6$ | Portraits of John and Margaret Jameson by Sir Henry Raeburn are in the collection of the National Gallery of Ireland. |
| $c_7$ | Jameson was a Scottish lawyer from Alloa who had married Margaret Haug a sister of the brothers who founded the main Haug firms and related to the Steins a Scottish distilling family with interests in Dublin. |

Table 5: EQAG, TANDA scores for Table 4, with normalized predicted candidate answer scores underlined.

| $q$ | How is single malt scotch made? |
|-----|--------------------------------|
| $c_1$ | As with any Scotch whisky, a single malt Scotch must be distilled in Scotland and matured in oak casks in Scotland for at least three years (most single malts are matured longer). |
| $c_2$ | What is bourbon made of? |
| $c_3$ | Bourbon whiskey is a type of American whiskey—a barrel-aged distilled spirit made primarily from corn. |
| $c_4$ | How is root beer made? |
| $c_5$ | Root beer is a carbonated, sweetened beverage, originally made using the root of a sassafras plant (or the bark of a sassafras tree) as the primary flavor. |

Table 6: EQAG learned similar questions to question from Table 4, with corresponding absolute similarity scores between $(q_i, q_j), i \in [1, 3]$.

e.g., $q_1$ through $q_3$ are about how various items (single malt scotch, bourbon, root beer) are made. Further, correct corresponding answers contain information about both item string name as well as how it is made. Regarding item string name, it is not necessary for the entire string name to be present as long as appropriate substring referring to this item is there. For example, $c_1$ refers to single malt scotch as simply Scotch, which EQAG also learns in order to identify that Jameson Irish Whiskey may be referred to as Jameson.

8 Conclusions

To our knowledge, our model is the first graph-based approach for jointly modeling sentence-level semantics of question-answer pairs for AS2 as an offline processing application, such as those required by community QA, forums, etc. This is different from previous methods using graphs, e.g., MultiHop or Graph-based QA, which mainly model semantics via entities. Our approach builds query-specific small-scale training graphs for offline learning, through $(q, a)$ pairs as nodes, and edges encoding relations between members of pairs to capture both supporting question-question, and answer-answer dependencies. Further, we demonstrate that our approach achieves significant performance gains over existing SOTA models on AS2 for metrics of P@1, MAP, and MRR.

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Limitations

Our proposed model is efficient as its complexity is comparable to SOTA retrieval models like TANDA-RoBERTa. However, we note that out of our model components, the main complexity is from graph construction for the offline learning stage when constructing query-specific small-scale training graphs as opposed to graph processing, since GNN processing is typically fast. This is due to retrieval of top $K$-questions for each target query, which we perform with a RoBERTa cross-encoder. While the graph building takes roughly a few seconds per question in practice, given the scope of our problem of investigation for offline training and online learning, our model is efficient.

Further, while we capture Q-Q and A-A dependencies to form edge connections between the $(q, a)$ nodes, the fact that the nodes in EQAG are all of the form $(q, a)$ may be seen as a limitation. However, in the context of QA, the model deciding if an answer is correct or not for a question is trained over $(q, a)$ pairs. This means that most information is captured by the pair, which is seen as the whole object. In general, we aim at modeling the similarity between pairs in the graph as we want to learn the patterns that make a pair correct. A graph having nodes as pairs directly enables this kind of learning, with also the great advantage that cross encoding two pieces of text in a transformer always produces a much higher accuracy than separated encoding of question and answer.

As future work, we plan to investigate building a model for learning graph topologies (Iyer et al., 2022), and other online processing applications e.g., document retrieval, by exploring methods like DPR (Karpukhin et al., 2020) to further speed up offline graph construction.

References

Qingyao Ai, Keping Bi, Jiafeng Guo, and W. Bruce Croft. 2018. Learning a deep listwise context model for ranking refinement. CoRR, abs/1804.05936.

Weijie Bian, Si Li, Zhao Yang, Guang Chen, and Zhiqing Lin. 2017. A compare-aggregate model with dynamic-clip attention for answer selection. In CIKM, pages 1987–1990. ACM.

Zhe Cao, Tao Qin, Tie-Yan Liu, Ming-Feng Tsai, and Hang Li. 2007. Learning to rank: from pairwise approach to listwise approach. In Proceedings of the 24th international conference on Machine learning, ICML ’07, pages 129–136, New York, NY, USA. ACM.

Danqi Chen, Adam Fisch, Jason Weston, and Antoine Bordes. 2017. Reading wikipedia to answer open-domain questions. CoRR 2017, abs/1704.00051.

Yang Deng, Yuexiang Xie, Yaliang Li, Min Yang, Wai Lam, and Ying Shen. 2021. Contextualized knowledge-aware attentive neural network: Enhancing answer selection with knowledge.

Yuwei Fang, Siqi Sun, Zhe Gan, Rohit Pillai, Shuohang Wang, and Jingjing Liu. 2020. Hierarchical graph network for multi-hop question answering. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 8823–8838. Online. Association for Computational Linguistics.

Siddhant Garg, Thuy Vu, and Alessandro Moschitti. 2020. TANDA: transfer and adapt pre-trained transformer models for answer sentence selection. In The Thirty-Fourth AAAI Conference on Artificial Intelligence, AAAI 2020, The Thirty-Second Innovative Applications of Artificial Intelligence Conference, IAAI 2020, The Tenth AAAI Symposium on Educational Advances in Artificial Intelligence, EAAI 2020, New York, NY, USA, February 7-12, 2020, pages 7780–7788. AAAI Press.

Marco Gori, Gabriele Monfardini, and Franco Scarselli. 2005. A new model for learning in graph domains. In Proceedings of International Joint Conference on Neural Networks, pages 729–734.

Hua He and Jimmy Lin. 2016. Pairwise word interaction modeling with deep neural networks for semantic similarity measurement.

Roshni G. Iyer, Yunsheng Bai, Wei Wang, and Yizhou Sun. 2022. Dual-geometric space embedding model for two-view knowledge graphs. In Proceedings of the 2022 ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD’22), Washington, DC, USA, August 14-18, 2022, pages 676–686. ACM SIGKDD.

Roshni G. Iyer, Wei Wang, and Yizhou Sun. 2021. Bi-level attention graph neural networks. In Proceedings of the 2021 IEEE International Conference on Data Mining (ICDM’21), Virtual Event, Auckland, New Zealand, December 7-10, 2021, pages 1126–1131. IEEE ICDM.

Vladimir Karpukhin, Barlas Oguz, Sewon Min, Patrick Lewis, Ledell Wu, Sergey Edunov, Danqi Chen, and Wen-tau Yih. 2020. Dense passage retrieval for open-domain question answering. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 6769–6781. Online. Association for Computational Linguistics.

Diederik P. Kingma and Jimmy Lei Ba. 2015. Adam: A method for stochastic optimization. ICLR 2015.

Thomas N. Kipf and Max Welling. 2017. Semi-supervised classification with graph convolutional networks. ICLR 2017.
Md Tahmid Rahman Laskar, Jimmy Xiangji Huang, and Enamul Hoque. 2020. Contextualized embeddings based transformer encoder for sentence similarity modeling in answer selection task. In Proceedings of The 12th Language Resources and Evaluation Conference, pages 5505–5514, Marseille, France. European Language Resources Association.

Zhizheng Lin, Haowen Ke, Ngo-Yin Wong, Jiaxin Bai, Yangqiu Song, Huan Zhao, and Junpeng Ye. 2021. Multi-relational graph based heterogeneous multi-task learning in community question answering.

Yoshitomo Matsubara, Thuy Vu, and Alessandro Moschitti. 2020. Reranking for efficient transformer-based answer selection. In Proceedings of the 43rd International ACM SIGIR conference on research and development in Information Retrieval, SIGIR 2020, Virtual Event, China, July 25-30, 2020, pages 1577–1580. ACM.

Jinfei Rao, Hua He, and Jimmy J. Lin. 2016. Noise-contrastive estimation for answer selection with deep neural networks. In CIKM, pages 1913–1916. ACM.

Franco Scarselli, Marco Gori, Ah Chung Tsoi, Markus Hagenbuchner, and Gabriele Monfardini. 2009. The graph neural network model. IEEE Transactions on Neural Networks, pages 61–80.

Gehui Shen, Yunlun Yang, and Zhi-Hong Deng. 2017. Inter-weighted alignment network for sentence pair modeling. In EMNLP ’17, pages 1179–1189, Copenhagen, Denmark.

Yi Tay, Luu Ahn Tuan, and Siu Cheng Hui. 2018. Hyperbolic representation learning for fast and efficient neural question answering.

Harish Tayyar Madabushi, Mark Lee, and John Barnden. 2018. Integrating question classification and deep learning for improved answer selection. In COLING ’18, pages 3283–3294.

Zhixing Tian, Yuanzhe Zhang, Xinwei Feng, Wenbin Jiang, Yajuan Lyu, Kang Liu, and Jun Zhao. 2020. Capturing sentence relations for answer sentence selection with multi-perspective graph encoding.

E. Voorhees and D. Tice. 1999. The TREC-8 Question Answering Track Evaluation, pages 77–82. Department of Commerce, National Institute of Standards and Technology.

Mengqiu Wang, Noah A. Smith, and Teruko Mitamura. 2007. What is the Jeopardy model? a quasi-synchronous grammar for QA. In EMNLP-CoNLL’07, pages 22–32, Prague, Czech Republic. Association for Computational Linguistics.

Zhiguo Wang, Haitao Mi, and Abraham Ittycheriah. 2016. Sentence similarity learning by lexical decomposition and composition.

Haitian Yang, Xuan Zhao, Yan Wang, Min Li, Wei Chen, and Weiqing Huang. 2022. Dgqan: Dual graph question-answer attention networks for answer selection.

Yi Yang, Wen-tau Yih, and Christopher Meek. 2015. Wikiqa: A challenge dataset for open-domain question answering. In Proceedings of the 2015 conference on empirical methods in natural language processing, pages 2013–2018.

Zhilin Yang, Peng Qi, Saizheng Zhang, Yoshua Bengio, William Cohen, Ruslan Salakhutdinov, and Christopher D. Manning. 2018. HotpotQA: A dataset for diverse, explainable multi-hop question answering. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing, pages 2369–2380, Brussels, Belgium. Association for Computational Linguistics.

Seunghyun Yoon, Franck Demoncourt, Doo Soon Kim, Trung Bui, and Kyomin Jung. 2019. A compare-aggregate model with latent clustering for answer selection. CoRR, abs/1905.12897.

Donghan Yu, Chenguang Zhu, Yuwei Fang, Wenhao Yu, Shuohang Wang, Yichong Xu, Xiang Ren, Yiming Yang, and Michael Zeng. 2021. Kg-fid: Infusing knowledge graph in fusion-in-decoder for open-domain question answering. CoRR, abs/2110.04330.

Wei Zhang, Zeyuan Chen, Chao Dong, Wen Wang, Hongyuan Zha, and Jianyong Wang. 2021a. Graph-based tri-attention network for answer ranking in cqa. AAAI 2021.

Wenxuan Zhang, Yang Deng, and Wai Lam. 2020. Answer ranking for product-related questions via multiple semantic relations modeling.

Zeyu Zhang, Thuy Vu, Sunil Gandhi, and Alessandro Moschitti Ankit Chadha. 2022. WDRASS: A web-scale dataset for document retrieval and answer sentence selection. CIKM 2022.

Zeyu Zhang, Thuy Vu, and Alessandro Moschitti. 2021b. Joint models for answer verification in question answering systems. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing, ACL/IJCNLP 2021, (Volume 1: Long Papers), Virtual Event, August 1-6, 2021, pages 3252–3262. Association for Computational Linguistics.

A Additional Experiment Results

Table 7 reports MAP scores and Table 8 reports MRR scores for EQAG variant models, as well as SOTA QA models for AS2. The tables further show that QA-GNN consistently achieves the highest performance among all models and all datasets on MAP and MRR metrics. For example, on MAP, it
Table 7: MAP evaluation of GNN applied to EQAG and leading baselines. The best results are bold-faced.

| Model          | WikiQA | TREC-QA | WQA |
|----------------|--------|---------|-----|
| BR-MPGE-AS     | 0.867  | 0.897   | 0.661 |
| L.D.C. Model   | 0.706  | 0.771   | 0.582 |
| PWIM           | 0.709  | 0.758   | 0.550 |
| HyperQA        | 0.712  | 0.784   | 0.561 |
| Comp-Clip + LM + LC | 0.764  | 0.808   | 0.610 |
| TANDA          | 0.889  | 0.914   | 0.653 |
| KGAT \((k = 2)\) | 0.899  | 0.916   | –   |
| ASR \((k = 3)\) | 0.901  | 0.928   | –   |
| MASR \((k = 3)\) | 0.889  | 0.920   | –   |
| EQAG-GNN (RI)  | 0.384  | 0.485   | 0.301 |
| EQAG-GNN (TA)  | 0.869  | 0.897   | 0.656 |
| EQAG-GNN \((\pm)\) | 0.901  | 0.926   | 0.658 |

Table 8: MRR evaluation of GNN applied to EQAG and leading baselines. The best results are bold-faced.

| Model          | WikiQA | TREC-QA | WQA |
|----------------|--------|---------|-----|
| BR-MPGE-AS     | 0.879  | 0.912   | 0.669 |
| L.D.C. Model   | 0.723  | 0.845   | 0.598 |
| PWIM           | 0.723  | 0.822   | 0.593 |
| HyperQA        | 0.727  | 0.865   | 0.630 |
| Comp-Clip + LM + LC | 0.784  | 0.928   | 0.636 |
| TANDA          | 0.901  | 0.952   | 0.681 |
| KGAT \((k = 2)\) | 0.912  | 0.965   | –   |
| ASR \((k = 3)\) | 0.912  | 0.982   | –   |
| MASR \((k = 3)\) | 0.902  | 0.963   | –   |
| EQAG-GNN (RI)  | 0.359  | 0.544   | 0.371 |
| EQAG-GNN (TA)  | 0.907  | 0.956   | 0.690 |
| EQAG-GNN \((\pm)\) | 0.916  | 0.971   | 0.697 |
| EQAG-GNN \((\pm)\) | 0.924  | 0.983   | 0.699 |

Outperforms TANDA by around 1, 3, and 1 absolute percent points on WikiQA, TREC-QA, and WQA, respectively. On MRR, it outperforms TANDA by around 2, 3, and nearly 2 absolute percent points on WikiQA, TREC-QA, and WQA, respectively.

B Nodes Modeled as Sentence Pairs

In the context of QA, we decide if an answer is correct or not for a question by training QA classifiers. This means that most information is captured by the pair, which is seen as the whole object. In general, we aim at modeling the similarity between pairs in the graph as we want to learn the patterns that make a pair correct. A graph having nodes as pairs directly enable this kind of learning, with also the great advantage that cross encoding two pieces of text in a transformer always produces a much higher accuracy than separated encoding of question and answer.