PERKGQA: Question Answering over Personalized Knowledge Graphs

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Abstract

Previous studies on question answering over knowledge graphs have typically operated over a single knowledge graph (KG). This KG is assumed to be known a priori and is leveraged similarly for all users’ queries during inference. However, such an assumption is not applicable to real-world settings, such as healthcare, where one needs to handle queries of new users over unseen KGs during inference. Furthermore, privacy concerns and high computational costs render it infeasible to query the single KG that has information about all users while answering a specific user’s query. The above concerns motivate our question answering setting over personalized knowledge graphs (PERKGQA) where each user has restricted access to their KG. We observe that current state-of-the-art KGQA methods that require learning prior node representations fare poorly. We propose two complementary approaches, PATHCBR and PATHRGCN for PERKGQA. The former is a simple non-parametric technique that employs case-based reasoning, while the latter is a parametric approach using graph neural networks. Our proposed methods circumvent learning prior representations, can generalize to unseen KGs, and outperform strong baselines on an academic and an internal dataset by 6.5% and 10.5%.

1 Introduction

The task of Question Answering over Knowledge Graphs (KGQA), involves answering a natural language question by querying a predefined knowledge graph (KG), such as WikiData or Freebase. Progress in KGQA research has addressed several challenges, such as answering complex questions, multi-hop reasoning, (Lan and Jiang, 2020; Ren et al., 2021), conversational KGQA (Kacupaj et al., 2021), and multi-lingual KGQA (Zhou et al., 2021), and has also found applications in tax, insurance, and healthcare (Lüdemann et al., 2020; Huang et al., 2021; Park et al., 2020).

Most KGQA research has focused on generalizable or generic knowledge, which assumes there is a predefined global KG for all queries. This assumes that nodes used during inference were already defined in the KG during training and holds for cases that focus on generalizable knowledge. This work proposes approaches that circumvent the need to make such an assumption.

Furthermore, using a single global KG to handle queries of different users raises additional concerns, especially when a user’s query requires situated knowledge such as personal information.

- **Scalability:** The massive size of the global KG makes it computationally expensive to apply sophisticated neural architectures over it.
- **Privacy:** The unfettered access to information of all individuals raises ethical or legal concerns.

In this paper, we formulate PERKGQA or question answering over personalized knowledge graphs. Here the user has access to their specific KG, a subset of the global KG that contains only the information relevant to the user. We are restricted to the user’s KG to answer their queries during training and inference. Such a setting addresses the challenges above of scalability, privacy, and generalizing over unseen KGs.

PERKGQA appears deceivingly simple in conception since we afford access to a subset of the larger global KG. One can claim that our setting is similar to the KGQA subtask where subgraphs and questions are predefined, and thus, traditional KGQA methods are applicable. However, information retrieval based KGQA methods employ knowledge graph completion techniques like TransE (Bordes et al., 2013) to learn node representations over the global KG and reuse them during inference. Alternately, other approaches leverage additional information such as semantic parses, logical forms, and query graphs to answer queries.
This sets PerKGQA apart because we lack access to any prior information, be it text, semantic parses, or prior representations of KG nodes. Our setting requires learning node representations from scratch for each KG to handle unknown entities during inference. Moreover, other challenges prevalent in KGQA settings, namely, multi-hop reasoning or answering complex/constraint-based questions, are also applicable to PerKGQA. To the best of our knowledge, we are the first to address the challenges of KGQA over unseen KGs in the absence of any additional information.

We propose two approaches, PATHCBR and PATHRGCN, that are well-suited to these settings. PATHCBR is a simple non-parametric case-based reasoning approach that encodes path information of past queries to answer a new query. PATHRGCN is a parametric approach that employs graph neural networks, path information, and the KG’s structure to extract answers. These approaches circumvent the need for learning prior node representations and can be readily applied to unseen KGs.

**Contributions of the paper:**
- We formulate PerKGQA, a new setting for KGQA where we operate over unseen KGs in the absence of any additional information. We observe that SOTA methods that need to learn underlying node embeddings fare poorly.
- To encourage research, we modify an existing academic dataset (Yih et al., 2016) and make it available for research (as Mod-WebQSP).
- We propose PATHCBR and PATHRGCN, which outperform baselines on Mod-WebQSP and an internal dataset by 6.5% and 10.5% respectively.

## 2 Preliminaries

### 2.1 Task Formulation

A Knowledge Graph (KG) is represented as \( K = (\mathcal{V}, \mathcal{E}, \mathcal{R}) \), where \( \mathcal{V} \) is the set of entities, \( \mathcal{R} \) is the set of relations, and \( \mathcal{E} \) is the set of triplets, \( (e_1, r, e_2) \), \( e_1, e_2 \in \mathcal{V} \), and \( r \in \mathcal{R} \). Thus \( \mathcal{E} \subset (\mathcal{V} \times \mathcal{R} \times \mathcal{V}) \). Given a natural language question \( q \), the objective of KGQA is to retrieve answer entities from \( \mathcal{V} \).

For PerKGQA, we treat each question as posed by a separate user, and each question is associated with its corresponding knowledge graph, \( K_q \). A given \( K_q \) has a subset of nodes, \( \mathcal{V}_q \) and relations, \( \mathcal{R}_q \). Two knowledge graphs, \( K_q \) and \( K_{q'} \), associated with questions \( q \) and \( q' \) can have a varying degree of overlap, even being distinctly different.

## 2.2 Running Example

We now demonstrate the applicability of PerKGQA for a cloud service provider (e.g. Microsoft Azure) in Figure 1. Here, users (blue and red) can create cloud resources (yellow), and index them using a unique system identifier. These resources have a corresponding user-specific tag (green), are located in a specific region (orange), and have predefined services deployed on them (purple). The entire system can be envisioned as a knowledge graph (CloudKG) where nodes represent concepts (users and services), and edges define the relations between concepts. Due to confidentiality, user names are replaced with anonymous identifiers, while concept and relation names in CloudKG are modified. The underlying schema is unchanged.

Deploying a chatbot-based assistant that performs QA over CloudKG would facilitate use, especially by novice users. It would enable users to navigate the system and glean information by posing natural language questions. In Figure 1, when User 101 asks “Which resources have nlp-serv and demo_1 tags?”, the system is expected to answer “res_1, res_3”. We refer to Figure 1 as a running example in subsequent sections. As new users become a part of CloudKG, the QA system should accommodate their requests over the corresponding KG without any training. KGQA approaches that operate upon the entire CloudKG would be computationally infeasible due to the massive size of the user-base. Moreover, the approach should be privacy-preserving wherein a given user’s information is not revealed to another.

## 3 Datasets

We operate on two datasets: an internal dataset, CloudKGQA, built on top of CloudKG, and an academic dataset called Mod-WebQSP designed to mimic our setting. An instance in either dataset follows the same task formulation in Section 2, namely, for each question \( q \), there exists a corresponding KG, \( K_q \), which contains all the necessary information. Also, each question \( q \) is associated with one or more source entities; these correspond to nodes in the \( K_q \) linked through salient mentions of entities in \( q \). E.g., the source entity for, “Who was responsible for Lincoln’s assassination?” is the node corresponding to Abraham Lincoln.

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3.1 CloudKGQA

The internal dataset, which we refer to as CloudKGQA, entails question-answering of a customer’s queries on their respective cloud resources. We refer the readers to Figure 1 as we present examples that outline the key characteristics of CloudKGQA.

- **Multiple Answers:** A question can have one or more correct answers.
- **Varying Complexity:** A question can either be simple or complex.
  - (i) **Simple:** The question can be answered by a single-hop relation, e.g., “Which resource has the tag nlp_serv?”
  - (ii) **Complex:** The question involves logical operations like union or intersection, e.g., “Show me resources in US and India” or contains multiple constraints, e.g., “Which resource has the TTS and MongoDB service and is located in US?” has three constraints, TTS, MongoDB, and US.
- **Multi-Hop distance:** The distance between the source entities and the answers is variable (e.g., the number of hops for “Show me tags for resources in US” is 2 in Figure 1).
- **Variable graph size:** The size of the KG varies in terms of the number of nodes, edges, and relations for each question.
- **Unseen nodes:** Nodes that appear in the KG during inference might not be seen while training.

3.2 Modified WebQSP (Mod-WebQSP)

We also operate on the publicly-available WebQSP dataset (Yih et al., 2016), built over Freebase ($\mathcal{F}$). We chose WebQSP since it shares similar characteristics of CloudKGQA, namely the presence of multi-answer, multi-hop, simple and complex questions. To completely mimic our setting, we construct a KG, $\mathcal{F}_q$ for each question $q$, with the caveat that a significant fraction of nodes remains unseen during inference. We describe our process for creating individual KG in the Appendix A. Our modification achieves a low overlap of 4.0% between entities across training and test splits, implying that 96% of entities remain unseen.

3.3 Differences between the datasets

We present the descriptive statistics of the two datasets in Table 1 corresponding to the mean number of nodes, edges, relations, answers, and hops for a KG. We also depict the degree of overlap between nodes in training and test splits. The number of instances in CloudKGQA and Mod-WebQSP are 800 and 4468, respectively. Moreover, we split the data into train, development, and test for both datasets in the ratio of 8:1:1.

We observe that CloudKGQA is comparatively smaller in size, had significantly fewer relations, but had longer reasoning chains. Moreover, CloudKGQA had more complex questions in terms of logical operations and multiple-constraints. Specifically, CloudKGQA had one or more source entities for each question, $q$, whereas Mod-WebQSP had only one source entity. The KGs in CloudKGQA had a similar underlying schema; different KGs had the same set of relations but different entities. However, the questions in the test data had distinct question templates from those during training, as
Figure 2: PATHCBR Overview: (1) Retrieve questions similar to a given query template from set of questions; (2) Encode path information as a path embedding; (3) Score generated paths using the retrieved path embedding.

seen in Figure 2. The Mod-WebQSP dataset, on the other hand, had KGs with different relations, but questions in the test data were similar to those asked during training. We chose these two datasets because they capture two different scenarios.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>CloudKGQA</th>
<th>Mod-WebQSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nodes</td>
<td>23.39</td>
<td>518.21</td>
</tr>
<tr>
<td>Edges</td>
<td>35.59</td>
<td>1334.10</td>
</tr>
<tr>
<td>Relations</td>
<td>8.00</td>
<td>36.20</td>
</tr>
<tr>
<td>Answers</td>
<td>1.99</td>
<td>4.94</td>
</tr>
<tr>
<td>Hops</td>
<td>1.75</td>
<td>1.36</td>
</tr>
<tr>
<td>Overlap</td>
<td>3.21%</td>
<td>4.01%</td>
</tr>
</tbody>
</table>

Table 1: An overview of the statistics of the two datasets, CloudKGQA and Mod-WebQSP. We present the mean number of nodes, edges, relations, answers, and hops, and the overlap between nodes during test and train.

4 Methodology

4.1 PATHCBR

PATHCBR is a non-parametric approach that employs case-based reasoning to retrieve queries without any training. Given a question \( q \), the corresponding knowledge graph \( K_q \) and the source entities, \( s_1, s_2, \ldots, s_k \), PATHCBR (Figure 2) performs the following steps:

(i) **Query Retrieval**: For a query, \( q \), we first retrieve similar questions from the available training set. We consider a question to be similar if they share similar answer types with the query rather than the entities (Das et al., 2020). We perform Named Entity Recognition (NER) to identify text-spans that correspond to source entities \( s_1, s_2, \ldots, s_k \) in \( K_q \) (Sun et al., 2019; Wang et al., 2020b). We substitute the extracted text-spans with a special [MASK] token, yielding the masked query template \( q_{\text{MASK}} \). We hypothesize that masking entities can help us learn the association of the entity with the template and could generalize to unseen entities. We employ a pretrained language model, such as RoBERTa, to create a contextualized embedding of \( q_{\text{MASK}} \) and call it \( v_q \). We then retrieve the top \( n \) questions \( (q_1, \ldots, q_n) \) and their respective KGs \( (K_{q_1}, \ldots, K_{q_n}) \) ranked by decreasing cosine similarity between \( v_q \) and \( v_{q_i} \). The \( v_{q_i} \) are created in the same manner as \( v_q \). We represent the steps of masking and retrieving below:

\[
q_{\text{MASK}} \leftarrow \text{MASK}(q) \\
v_q \leftarrow \text{ROBERTA}(q_{\text{MASK}}) \\
(q_1, K_{q_1}), \ldots, (q_n, K_{q_n}) \leftarrow \text{RETRIEVE}(v_q)
\]

(ii) **Encoding path information**: We now construct the answer paths for the retrieved KGs \( K_{q_i} \). An answer path \( p_{s_{ij}, a_{ik}} \) comprises a sequence of relations, starting from a source \( s_{ij} \) entity to the answer entity \( a_{ik} \) in \( K_{q_i} \). There can be multiple answer paths between the source and the answer, but for simplicity we consider only the shortest paths, similar to Srivastava et al. (2021). We represent an answer path, either explicitly as a sequence of relations \( (r_{1i}, r_{2i}, \ldots, r_{mi}) \) leading from \( s_{ij} \) to \( a_{ik} \), or by pooling over its constituent relation embeddings \( (v_{r_{1i}}, v_{r_{2i}}, \ldots, v_{r_{mi}}) \). We describe different approaches to obtain the relation embedding \( v_{r_i} \) in Section 5. Once we have embeddings for individual paths, we pool across all possible answer paths over the retrieved KGs, \( K_{q_i} \) to obtain the retrieved path embedding, \( v_p^q \) for \( q \). We describe the steps to encode the path information below:

\[
p_{s_{ij}, a_{ik}} \leftarrow [r_{1i}, r_{2i}, \ldots, r_{mi}] \\
p_{p_{s_{ij}, a_{ik}}} \leftarrow \text{MAX-POOL}([v_{r_{1i}}, v_{r_{2i}}, \ldots, v_{r_{mi}}]) \\
v_p^q \leftarrow \text{MAX-POOL}([v_{p_{s_{ij}, a_{ik}}}] )
\]

(iii) **Scoring generated paths**: For the given query \( q \), we generate all possible paths of a certain length,
arising from \( s_1, s_2, \cdots, s_k \). The length of the path is determined by the maximum length of the answer path encountered during retrieval. These generated paths (say \( p_j \)) constitute a sequence of relations arising from the source node (say \( r_1, r_2, \cdots, r_m \)), similar to the retrieved paths. We encode them by pooling over the constituent relation embeddings to obtain \( v_{p_j} \), the generated path embedding. We finally score the generated path embedding against the retrieved path embedding \( v^q \); a higher similarity implies that the generated path is more likely to lead to an answer. However, if we store the path information explicitly as a sequence of relations, then the nodes we reach by traversing the retrieved sequences are answers for \( q \). The equations follow:

\[
\begin{align*}
  p_j & \leftarrow [r_1, \cdots, r_m] \\
  v_{p_j} & \leftarrow \text{MAX-POOL}([v_1, \cdots, v_m]) \\
  \text{score}(v_{p_j}) & \leftarrow \text{SIM}(v_{p_j}, v^q).
\end{align*}
\]

4.2 PATHRGCN

We now propose our parametric PATHRGCN model that can encode and fine-tune path embeddings for KGQA. Given a question \( q \), the corresponding knowledge graph \( K_q \) and the source entities, \( s_1, s_2, \cdots, s_k \), PATHRGCN (Figure 3), encompass the following steps during training:

(i) **Initialization:** We encode \( q \) using a pretrained language model (PTLM) such as RoBERTa (Liu et al., 2019), to obtain the corresponding representation, \( v_q \). We use unsupervised graph representation learning techniques like Node2Vec (Grover and Leskovec, 2016) and Walklet (Perozzi et al., 2017), that leverage the neighbourhood information of nodes in \( K_q \) to obtain the corresponding embeddings: \( v_{e_1}, v_{e_2}, \cdots, v_{e_N} \) for the \( N \) nodes \( e_1, e_2, \cdots, e_N \) in \( K_q \). Unlike Wang et al. (2020a,b), we do not use pretrained word embeddings since user-provided names can be arbitrary.

\[
\begin{align*}
  v_q & \leftarrow \text{ROBERTA}(q) \\
  v_{e_1}, v_{e_2}, \cdots, v_{e_N} & \leftarrow \text{WALKLET}(K_q).
\end{align*}
\]

(ii) **Information propagation using GNN:** We employ graph neural networks (GNN) to update the node representations of \( K_q \). We modify \( K_q \) by adding the inverse-relations between nodes and self-loops to facilitate information propagation across both directions similar to Wang et al. (2020a,b). We concatenate \( v_{e_i} \) with \( v_q \) and a binary value of \( b_i \), where \( b_i \) has a value of 1 or 0, corresponding to whether \( e_i \) is a source entity. The resultant representation, \( h^0_{e_i} = [v_q, v_{e_i}, b_i] \), is then passed as input to the first GNN layer, and the representations of all nodes are updated. We perform such updates \( L \) times, where \( L \) denotes the number of GNN layers, resulting in the final representation of \( h^L_{e_i} \). We use softmax as the non-linear activation and add dropout for regularization between updates. We use the RGCN model (Schlichtkrull et al., 2018) to account for different relationships between nodes.

\[
\begin{align*}
  h^0_{e_i} & \leftarrow v_q \oplus v_{e_i} \oplus b_i \\
  h^{L+1}_{e_i} & \leftarrow \text{RGCN}(h^L_{e_i}).
\end{align*}
\]

(iii) **Path embedding generation:** We construct all possible paths \( p_1, p_2, \cdots, p_m \) up to a fixed distance from the source entities, and generate their corresponding path embeddings. The embeddings for path \( p_j \) or \( v_{p_j} \) is obtained by pooling over the updated representations of the nodes that constitutes \( p_j \). We hypothesize that learning the path structure...
can provide intermediate supervision (Srivastava et al., 2021) and can help prune-out nodes that are unlikely to be reached from the source.

\[ v_{pj} \Leftarrow \text{MAX-POOL}(h_{e_i}^L) \ \forall e_i \in p_j \]

(iv) **Answer prediction:** We perform answer prediction both at the node and path level. We concatenate the updated representation for node \( e_i \) as \( h_{e_i}^L \), with the question-embedding \( v_q \), and pass it through a linear layer with sigmoid activation. to obtain \( \hat{y}_{e_i} \). This represents the probability of \( e_i \) being an answer and is trained against the ground truth value of \( y_{e_i} \). We perform the same procedure at the path level to obtain the probability of path \( p_j \) that leads to \( e_i \) as \( (y_{pj} \cdot \hat{y}_{e_i}) \). We use binary cross-entropy loss for answer prediction at the node level (NL) and path level (PL) and minimize these losses jointly during training. Specifically:

\[
\hat{y}_{e_i} \leftarrow \sigma(\text{FFN}(h_{e_i}^L \oplus v_q))
\]

\[
\hat{y}_{pj} \cdot \hat{y}_{e_i} \leftarrow \sigma(\text{FFN}(v_{pj} \oplus v_q))
\]

\[
\text{NL} = - \sum_{e_i \in K_q} y_{e_i} \cdot \log(\hat{y}_{e_i})
\]

\[
\text{PL} = - \sum_{e_i} \sum_{\forall p_j \sim e_i} y_{e_i} \cdot \log(\hat{y}_{pj} \cdot \hat{y}_{e_i})
\]

**Inference:** During inference, given a question \( q^* \) and its corresponding sub-graph \( K_{q^*} \), the learnt PATHRGCN models outputs (i) probability that the node \( e_1, e_2, \cdots, e_N \) is an answer and (ii) probability that the paths \( p_1, p_2, \cdots, p_m \) leads to an answer. Thus for a given entity, \( e_i \), we compute the maximum probability amongst all paths that end in \( e_i \). We compute the mean of this probability alongside the probability of \( e_i \) being an answer.

5 **Experiments**

5.1 **Baselines**

We choose GNN-based retrieval models as our baselines since they have achieved high performance across different KGQA datasets without additional information (query-answer paths or semantic parses). We experiment with three relevant KGQA retrieval techniques, namely, Embed-KGQA (Saxena et al., 2020), Rel-GCN (Wang et al., 2020a), and GlobalGraph (Wang et al., 2020b). We do not use baselines that require additional textual information to generate the heterogeneous graph, such as GrafilNet (Sun et al., 2018) or PullNet (Sun et al., 2019) since this information is not available to us. We present a detailed description of the baselines in the Appendix B.1.

5.2 **Experimental Details**

**PATHCBR:** We experiment with how masking entities impact QA performance. For CloudKGQA, we identify entities by performing string-match over text spans in the question to their corresponding nodes in the KG. For Mod-WebQSP, we use the publicly available SpaCy NER. We also experiment with SpaCy’s POS-Tagger to mask proper nouns. The masked query is encoded using the [CLS] token of RoBERTa-BASE (Liu et al., 2019). We experiment with different ways to encode relations, either as a one-hot vector or using RoBERTa-BASE to encode the text. We perform max-pooling over the constituent relation embedding to obtain the resultant path-embedding. Likewise, max-pooling over the resultant path-embeddings yields the retrieved path-embedding. We also experimented with mean-pooling, but max-pooling fared consistently better. The generated paths are similarly encoded during inference. We compute cosine-similarity between a generated and retrieved path embedding. We retrieve the top 5 questions in descending order of their similarity for a given query.

**PATHRGCN:** For PATHRGCN, we use RoBERTa-BASE to encode the question text, and Walklet (Perozzi et al., 2017) to generate the unsupervised node-representations for the KG corresponding to the question. We use Walklet instead of Node2Vec since it exhibits the highest performance over several node classification tasks (Rozemberczki and Sarkar, 2020). Moreover, it does not require any additional features to generate the embeddings and is computationally fast; Walklet was \( \approx 20 \) times faster than Node2Vec.

**Baselines:** We defer the reader to Appendix B.2 for the exact hyper-parameter settings and experimental details of the baselines.

5.3 **Evaluation Metrics**

We evaluate the performance of the baselines and our proposed approaches across two metrics commonly used in KGQA, namely, Hits@1 and Accuracy. For a given question, Hits@1 has a value of 100 if the highest-scoring candidate is a correct
### CloudKGQA Mod-WebQSP

<table>
<thead>
<tr>
<th>Method</th>
<th>Hits@1 ±</th>
<th>Hits@K ±</th>
<th>Accuracy ±</th>
<th>Hits@1 ±</th>
<th>Hits@K ±</th>
<th>Accuracy ±</th>
</tr>
</thead>
<tbody>
<tr>
<td>EmbedKGQA</td>
<td>31.6</td>
<td>31.6</td>
<td>31.6</td>
<td>29.1</td>
<td>32.6</td>
<td>25.1</td>
</tr>
<tr>
<td>Rel-GCN + TransE</td>
<td>44.9</td>
<td>52.5</td>
<td>41.4</td>
<td>49.4</td>
<td>59.6</td>
<td>48.5</td>
</tr>
<tr>
<td>GlobalGraph + TransE</td>
<td>46.6</td>
<td>56.1</td>
<td>43.6</td>
<td>48.4</td>
<td>59.1</td>
<td>48.3</td>
</tr>
<tr>
<td>PATHCBR (Ours)</td>
<td>95.4</td>
<td>96.7</td>
<td>95.8</td>
<td>49.3</td>
<td>56.0</td>
<td>48.0</td>
</tr>
<tr>
<td>PATHRGCN + Walklet (Ours)</td>
<td>90.4</td>
<td>91.3</td>
<td>90.7</td>
<td>68.6</td>
<td>72.5</td>
<td>68.5</td>
</tr>
</tbody>
</table>

Table 2: Performance of the baselines and our approaches on CloudKGQA, and Mod-WebQSP. K is the number of correct answers. We report the mean and standard deviation across 5 runs. The best performance is highlighted.

<table>
<thead>
<tr>
<th>Method</th>
<th>Hits@1</th>
<th>Hits@K</th>
<th>Acc</th>
<th>Hits@1</th>
<th>Hits@K</th>
<th>Acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Masking Path Sequence</td>
<td>67.9</td>
<td>67.9</td>
<td>67.9</td>
<td>67.9</td>
<td>67.9</td>
<td>66.4</td>
</tr>
<tr>
<td>Mod-WebQSP Path Sequence</td>
<td>33.0</td>
<td>37.9</td>
<td>32.8</td>
<td>41.6</td>
<td>46.5</td>
<td>41.1</td>
</tr>
<tr>
<td>Text Embedding Path Sequence</td>
<td>83.6</td>
<td>86.1</td>
<td>84.8</td>
<td>95.7</td>
<td>96.9</td>
<td>96.0</td>
</tr>
<tr>
<td>No Masking One-Hot Vector</td>
<td>88.8</td>
<td>89.4</td>
<td>88.8</td>
<td>95.4</td>
<td>96.7</td>
<td>95.8</td>
</tr>
<tr>
<td>Mod-WebQSP One-Hot Vector</td>
<td>32.5</td>
<td>41.1</td>
<td>32.3</td>
<td>44.6</td>
<td>52.1</td>
<td>43.7</td>
</tr>
<tr>
<td>Text Embedding One-Hot Vector</td>
<td>13.7</td>
<td>21.1</td>
<td>16.1</td>
<td>22.4</td>
<td>28.7</td>
<td>23.5</td>
</tr>
<tr>
<td>No Masking Text Embedding</td>
<td>83.6</td>
<td>86.1</td>
<td>84.8</td>
<td>95.7</td>
<td>96.9</td>
<td>96.0</td>
</tr>
<tr>
<td>Mod-WebQSP Text Embedding</td>
<td>32.5</td>
<td>41.1</td>
<td>32.3</td>
<td>44.6</td>
<td>52.1</td>
<td>43.7</td>
</tr>
</tbody>
</table>

Table 3: Mean performance of PATHCBR across different settings for entity masking and encoding path information, as a sequence of relations (Path Sequence), as a One-Hot Vector, or as a Text Embedding using a PTLM. The best performance is highlighted in bold and the second best is underlined.

answer; else, it is 0. Accuracy denotes the fraction of answers predicted correctly amongst the top K candidates (as a percentage). We also measure Hits@K for a question, for which the value is 100 if the answer is present amongst the top K candidates; else it is 0. For both Accuracy and Hits@K, K is the number of correct answers. We carry out experiment for five random seeds and report the mean and standard deviation. We perform statistical significance using the paired bootstrap test of Berg-Kirkpatrick et al. (2012) in Dror et al. (2018).

### 6 Results

In this section, we pose the following research questions (RQs) and attempt to answer the same. We present instances of preprocessed questions that serve as input to the model.

**RQ1. How do our proposed approaches fare on PERKGQA compared to KGQA baselines?**

We observe that both PATHCBR and PATHRGCN, yield the highest performance on CloudKGQA, outperforming the existing baselines by over 100% for Hits@1 and Accuracy in Table 2. We attribute the poor performance of prior KGQA techniques to their inability to (i) learn global node embeddings over the large base KG or (ii) update the embeddings during training.

For Mod-WebQSP, PATHRGCN achieves the highest performance outperforming preexisting baselines significantly (p-value ≤ 0.001). However, PATHCBR achieves performance comparable to the baselines, and can answer questions corresponding to templates encountered during training, for instance, “who plays ken barlow in coronation”. We attribute the low performance of PATHCBR to:

(i) The underlying global KG for Mod-WebQSP is more complex and dense. There are 572 possible relations as opposed to 8 for CloudKGQA. Moreover, there can be multiple relations between two entities, (e.g. ‘location.country.capital’ and ‘location.contained_by’ are both valid relations between Tokyo and Japan), a characteristic absent in CloudKGQA. The possible paths increase exponentially with hops, and additional supervision afforded by GNNs helps answer these questions with long-range dependencies (Wang et al., 2020b).

(ii) Not all possible relations encountered during inference were available during training. E.g., the most relevant question retrieved for “what was wayne gretzky’s first team” was “what team does plaxico burress play for”, because the relation corresponding to “first team” was absent during training. At times, the pretrained language model could...
<table>
<thead>
<tr>
<th>Method</th>
<th>CloudKGQA</th>
<th>Mod-WebQSP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hits@1</td>
<td>Hits@K</td>
</tr>
<tr>
<td>Rel-GCN + TransE</td>
<td>44.9 ± 8.7</td>
<td>52.5 ± 6.1</td>
</tr>
<tr>
<td>GlobalGraph + TransE</td>
<td>46.6 ± 3.6</td>
<td>56.1 ± 1.9</td>
</tr>
<tr>
<td>PATHRGCN + TransE</td>
<td>51.4 ± 4.8</td>
<td>68.4 ± 2.6</td>
</tr>
<tr>
<td>Rel-GCN + Walklet</td>
<td>79.1 ± 3.9</td>
<td>79.8 ± 4.2</td>
</tr>
<tr>
<td>GlobalGraph + Walklet</td>
<td>86.3 ± 3.8</td>
<td>87.2 ± 4.0</td>
</tr>
<tr>
<td>PATHRGCN + Walklet</td>
<td>90.4 ± 2.1</td>
<td>91.3 ± 1.5</td>
</tr>
<tr>
<td>PATHRGCN + Walklet - NL</td>
<td>90.3 ± 7.1</td>
<td>91.1 ± 6.9</td>
</tr>
</tbody>
</table>

Table 4: Performance of the baselines and PATHRGCN when initialized with different node embeddings. We report the mean and standard deviation across 5 runs. The best performance is highlighted. NL stands for Node Loss.

We observe that encoding relations as a one-hot vector yields better performance than a text embedding, especially when the relation-names exhibit high lexical overlap as in Mod-WebQSP. Moreover, representing the path information as a sequence of relations cannot deal with unseen templates as in CloudKGQA. We highlight instances that substantially worsen our claim in Appendix C.

**RQ3. What role does graph structure and path-information play on PerfKGQA?**

We investigate the benefits of unsupervised graph representation learning techniques to initialize node embeddings. In particular, we compare the efficacy of Walklet and TransE embeddings, when applied to Rel-GCN, GlobalGraph, and PATHRGCN. We see significant improvements for all models when TransE embeddings are substituted with Walklet in Table 4.

Since we operate for individual KGs, TransE does not have sufficient information to generate meaningful node representations. Walklet leverages the neighbourhood information and thus can capture the structural representation for each KG. PATHRGCN significantly outperforms the baselines on both fronts, when all three models are initialized with Walklet or when all three models are initialized with TransE embeddings.

We also investigate the importance of incorporating node loss (NL in Table 2) for additional supervision. This aids Mod-WebQSP, where multiple relations between entities give rise to several possible paths between source and answer, most of which are spurious. Since multiple paths do not exist for CloudKGQA, removing the node loss does not deteriorate performance.

### 7 Related Work

The task of KGQA has evolved from a simple-classification setting (Mohammed et al., 2018) to an information retrieval paradigm (Wang et al., 2020b; Saxena et al., 2020; Yasunaga et al., 2021; Sun et al., 2019; Xiong et al., 2019) that can tackle multi-hop relations or complex questions. Other approaches include semantic parsing (Lan and Jiang, 2020; Ding et al., 2019; Maheshwari et al., 2019;...
Zhu et al., 2020; Ren et al., 2021) and reinforcement learning (Das et al., 2018; Lin et al., 2018; Saha et al., 2019; Ansari et al., 2019). We investigate graph-based information retrieval methods in this work since they achieve SOTA performance without any additional information like logical forms or semantic parses. This sets us apart from recent work on KGQA generalizability (Gu et al., 2021; Chen et al., 2021) which requires such logical forms during training; information often unavailable for real-world data settings. Our work also differs from Sidiropoulos et al. (2020) which is more focused on entity-linking and relation prediction for unseen domains and leverages existing web resources, which is not applicable to us.

Most KGQA approaches that operate in an information retrieval setting over predefined (or base) knowledge graphs follow a similar procedure to make the problem computationally feasible. (Sun et al., 2018, 2019; Wang et al., 2020b,a). They first construct a smaller sub-graph for each question from the base graph, using the Personalized PageRank algorithm (Haveliwala, 2003), then re-use the base graph’s node representation to initialize the nodes in the sub-graph. Thus during inference, they already have prior representation of the nodes. However, in our setting, we encounter new KG during inference, and thus we need to learn the representations of those unseen nodes from scratch.

Our PATHCBR approach is closely related to Das et al. (2020), which performs relation linking such as (Delhi, capital_of, _?,_). They first retrieve entities similar to the query entity and the corresponding reasoning paths that lead to an answer for those retrieved entities. They then apply reasoning paths to the query entity. PATHCBR differs in two ways; (i) We operate upon complex or compositional questions and retrieve similar templates rather than entities, and (ii) We do not use a rule-based framework to generate reasoning paths. Rather, we encode the retrieved path information as an embedding and use it to score paths generated during inference to ensure generalization. In a similar vein, Das et al. (2021) uses a neuro-symbolic case-based reasoning approach for answering complex, multi-hop questions. However, their approach cannot be applied to our setting since it requires logical forms (SPARQL queries). We circumvent this requirement by designing PATHRGCN that leverages GNNs, KGs’ structure, and path information between source and answers.

8 Conclusion and Future Work

We propose PerKGQA, a realistic setting for performing question answering over knowledge graphs; for each user’s question, we have their corresponding KG but no additional information. Such a setting addresses the challenges of unseen nodes during inference, and prevents access to information of other users while being computationally feasible. However, state-of-the-art KGQA techniques that require learning node representations a priori fare poorly. We propose two approaches, a simple non-parametric case-based-reasoning model and a supervised neural architecture, harness path information for QA. Our approaches improve upon the baselines by 6.5% on an academic dataset and 10.5% on an internal dataset.

Having demonstrated the applicability of PerKGQA in the cloud service provider domain, we aim to explore other scenarios involving personalized or sensitive information, like healthcare. Prior work in medical NLP has focused predominately on generic or ontological knowledge such as UMLS. A personalized KG, constructed over a patient’s health records, will encode information specifically for the individual and not the general population, e.g., whether the patient is allergic to certain medications. We plan to collaborate with medical professionals and create personalized KG in the healthcare domain to assist patients.

Furthermore, we seek to address certain limitations of our current approach, namely their inability to tackle spurious paths. We plan to rectify it either by explicitly providing the correct path information or incorporating some learning paradigm to detect them (He et al., 2021). Moreover, for PATHCBR, the retrieval phase is a bottleneck since one needs to compare a given query with all possible training questions and requires better indexing schemes like FAISS (Johnson et al., 2019). Likewise, the inference time for both approaches increases as the number and the length of the paths increase. However, PATHRGCN can adapt to longer paths since the node embeddings provide some degree of additional supervision. Nevertheless, we plan to explore techniques beyond embedding-based approaches, namely semantic parsing or query-graph generation, to alleviate the path-based constraint and adapt them to our PerKGQA. In the absence of gold logical forms, we plan to learn semantic parses through a weakly-supervised or distantly-supervised setting similar to Cheng et al. (2019).
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Supplementary Material

A Constructing Mod-WebQSP

We also mimic our setting on the publicly-available WebQSP dataset (Yih et al., 2016), which operates on the Freebase KG, $\mathcal{F}^{-1}$. We use the pruned version of the dataset provided by Saxena et al. (2020). To completely mimic our setting, we construct a graph $\mathcal{F}_q$ associated with each question $q$ with the caveat that a significant fraction of nodes we encounter during inference are not observed during training.

Each question is associated with a source entity, as noted in the dataset of Saxena et al. (2020). The question’s corresponding KG, comprises all nodes, a distance of k-hop from the source entity, where k is the shortest distance between the source and the answer. We limit ourselves to k=2, similar to Saxena et al. (2020). Furthermore, to constrain the size of $\mathcal{F}_q$, we randomly sample 1000 paths at a k-hop distance from the source entity; these are inclusive of all paths that lead from the source to an answer.

We observe a small fraction of questions ($\approx 5\%$), which have $\geq 100$ answers; these correspond to simple 1-hop questions like “What did Roald Dahl write?”, or “Who are famous people from Spain?”. We remove such questions to constrain the size of the KG. Since our objective was to retrieve all possible answers in the KG for a given question, there are no missing answers in the KG corresponding to the question in the Mod-WebQSP.

To achieve low overlap between nodes we encountered during training and inference, we modify them by assigning new identifiers. For example, a node, “m.0gzh” corresponding to “Abraham Lincoln”, was modified to “KG_i_m.0gzh” and “KG_j_m.0gzh” for questions $q_i$ and $q_j$ in their respective KG $\mathcal{F}_{q_i}$ and $\mathcal{F}_{q_j}$. Although these nodes have the same underlying entity name in the original KG, $\mathcal{F}$, their node representations are different in these two questions. We rank all relations in $\mathcal{F}$, based on the decreasing order of frequency, and chose the top 39 relations that occur in 95% of all triplets in $\mathcal{F}$. We modify only those nodes which are associated with these 39 relations.

We added the graph-identifiers to the most frequent relations to ensure a small degree of overlap between the training and the test sets, similar to the CloudKGQA dataset, where certain entities were universal, like names of regions (India, USA). This would facilitate prior KGQA techniques, like EmbedKGQA, that perform KGC on the individual KGs to share embeddings and perform better. However, our proposed approaches, PATHCBR, and PATHRGCN remain agnostic to the degree of overlap. They do not keep track of any prior entities. Specifically PATHCBR masks these entities in the question, whereas PATHRGCN learns these entity representations from scratch for each KG.

B Experiments

In this section, we present the baselines in detail and our experimental settings.

B.1 Baselines

EmbedKGQA: The EmbedKGQA model (Saxena et al., 2020) performs Knowledge Graph Completion (KGC) on an existing knowledge graph, to learn node representations. They use ComplEx (Trouillon et al., 2016) to generate node embeddings, to account for the anti-symmetric nature of the relations between nodes. Furthermore, they use RoBERTa (Liu et al., 2019) as the Pre-Trained Language Model (PTLM) to encode the question. They learn an objective function to select answers based on the similarity between question and node embeddings and further perform pruning based on the relation type to prevent over-generation of candidates. EmbedKGQA can perform arbitrary multi-hop reasoning, is not restricted to a specific neighbourhood, and can effectively handle incomplete links/edges. To ensure EmbedKGQA can be applied in our setting, we carried out KGC on the KG associated with the question instead of the entire Freebase KG. This ensures that the entity representations are distinct for each individual KG.

Rel-GCN: The Rel-GCN approach of Wang et al. (2020a) first constructs a smaller sub-graph $\mathcal{K}_q$ for a given question, using PPR (Haveliwala, 2003) from the large base knowledge-graph, $\mathcal{K}$. They encode the question $q$ using PTLM as $v_q$, and use TransE (Bordes et al., 2013) on $\mathcal{K}$ to obtain the node representations $v_{e_i}$ for node $e_i$ in $\mathcal{K}$. They concatenate the node embedding with the question-embedding $e_q$, and then perform RGCN on $\mathcal{K}_q$ to obtain their updated representations. These updated representations are used to score whether a given node is an answer or not. For PERKGQA setting we perform TransE not on the
original graph, $\mathcal{K}$, but on each sub-graph $\mathcal{K}_q$.

GlobalGraph: The GlobalGraph technique of Wang et al. (2020b) is similar in conception to Rel-GCN, having the same steps, (i) sub-graph construction, (ii) encoding representations of question and nodes, (iii) running RGCN to update the node representations. Moreover, to capture long-dependencies between nodes, the model leverages the set of incoming and outgoing relations to assign a global type for each node. They also identify nodes that are correlated with the question and construct a dynamic graph connecting such similar nodes. GCN over this dynamic graph yields updated representations for such nodes. Once again, for PERKGQA, we perform TransE on the individual KG associated with the question $\mathcal{K}_q$.

B.2 Experimental Details

We describe the hyper-parameters we employ for the parametric models, namely PATHRGCN and the baselines.

PathRGCN: For PathRGCN, we use RoBERTa-BASE to encode the question text, and Walklet (Perozzi et al., 2017) during initialization to generate the unsupervised node-representations for each KG. The embedding sizes for the question, nodes, and GNN layers was set to 768, 128, and 200, respectively. We fix $L$, the number of GNN layers to 1. For Path-RGCN, the length of an answer-path is chosen based on the maximum distance between a source entity and an answer entity encountered during training. This corresponds to a distance of 3 for CloudKGQA and a distance of 2 for Mod-WebQSP. We used Adam optimizer with a low learning rate of 2e-5, a decay of 5e-4, and patience of 30, and trained for 100 epochs. Each model took around 3 hours to complete on a p3.8x large EC2 instance.

Baselines: For Rel-GCN (Wang et al., 2020a), and GlobalGraph (Wang et al., 2020b), we use RoBERTa-BASE (Liu et al., 2019) to encode the question, and TransE embeddings to initialize the nodes (Bordes et al., 2013). We use the publicly available PyTorch-Geometric library (Fey and Lenssen, 2019) to implement RGCN (Schlichtkrull et al., 2018) for these two baselines. The embedding dimensions for our question, node, and GNN layers are 768, 128, and 200 respectively. The number of GNN layers, was set to 2 and 1 for Rel-GCN and GlobalGraph respectively, as specified in their papers. For EmbedKGQA, we use the publicly available code of Saxena et al. (2020) along with the default hyper-parameters for training. We use the publicly-available, LibKGE (Broscheit et al., 2020) library to generate Complex embeddings for each KG.

C Analysis

RQ1. What is the impact of entity masking and encoding different path-information strategies on PATHCBR’s performance?

We investigate the impact of different strategies for masking entities and encoding path information on the performance of the PERKGQA task for the two datasets and report them in Table 3.

(i) Entity-masking: For Mod-WebQSP, entity masking using either a publicly-available NER or a POS Tagger, shows a huge boost in performance as seen in Table 3. Masking entities facilitates retrieving relevant questions which share similar answer types rather than similar entity names in the query. For example, for “What county is greeley colorado in?”, the most relevant question retrieved after masking is “What county is novato california in?”, as opposed to “What college is in greeley colorado?”. We observe a similar trend for CloudKGQA when we mask entities linked to nodes in the KG. However, the performance drops substantially when we use a POS Tagger. Since the naming convention for nodes is arbitrary, like “abc123”, they are not detected as proper nouns; this creates inconsistent templates, and irrelevant questions appear higher in the ranked list.

(ii) Encoding path information: We observe that encoding relations as one-hot vectors fare just as well, if not better than encoding the relation-text using a PTLM. This is especially true for Mod-WebQSP where relation-names have high lexical overlap and thus exhibit high similarity. For example, for “where is jamarcus russell from”, the correct relation is “people.person.place_of_birth”, but the relation predicted, was “people.person.date_of_birth”. Encoding relations as one-hot-vectors circumvents this issue. Encoding the path-information, as a sequence of relations works well for Mod-WebQSP but not for our CloudKGQA, since the questions encountered during inference have different templates.

RQ2. How does our proposed approaches fare against the baselines for different KGQA prop-
Figure 4: Performance of the different techniques on the CloudKGQA dataset and the Mod-WebQSP dataset across different properties of the dataset. For CloudKGQA, we investigate the difference in performance based on the number of hops, head-nodes, logical constraints, and KG size. For Mod-WebQSP, we observe the difference in performance based on the number of hops and the size of the subgraph.

We investigate the performance of the different methods (accuracy) on the PERKGQA task for different properties of the dataset. The methods we investigated were (i) PATHRGCN (ii) PATHCBR (iii) GlobalGraph initialized with Walklet (iv) PATHRGCN initialized with TransE, and (v) GlobalGraph initialized with TransE, the best baseline without any modifications. We investigate the following dataset properties.

(i) Variable number of answers: We observe the performance for variable number of answers, for CloudKGQA in Figure 4a and for Mod-WebQSP in Figure 4b.

(ii) Variable size of the graph: We note the effect of for varying graph size on different methods for CloudKGQA in Figure 4c and for Mod-WebQSP in Figure 4d.

(iii) Variable Hop Distance: We investigate the performance for varying number of hops for the CloudKGQA in Figure 4e and for Mod-WebQSP in Figure 4f.

(iv) Complex Questions: We observe specifically for CloudKGQA how the accuracy across methods varies for complex questions, based on the varying number of head-nodes in Figure 4g and the number of logical constraints in Figure 4h. This information was available to us for our internal dataset but not for Mod-WebQSP.

For CloudKGQA, we observe that our non-parametric PATHCBR approach achieves the highest performance when the number of answers is
Few (≤3), the subgraph is comparatively smaller (# edges ≤50), the number of hops is few (≤2), and when there are fewer constraints, (number of logical constraints ≤2, and number of source entities ≤3). PATHRGCN boasts a comparative higher performance for the converse scenarios, i.e., greater answers, a larger size of the KG, more hops, and additional constraints. This observation highlights the trade-off between model complexity and the complexity of the question itself. The only exception lies for the 2-hop cases wherein PATHCBR achieves a score of 1.0 because the questions seen during training had a similar template, and answers were found within two hops. Nevertheless, across all sub-cases, we see that our proposed architectures, PATHRGCN or PATHCBR, boasts the highest performance, while the GlobalGraph + TransE, the best performing baseline, achieve the lowest performance. The baseline fares are consistently poorer than the PATHRGCN + TransE, which shows that incorporating the path information was beneficial across all stages.

For Mod-WebQSP, we see that our PATHRGCN model consistently boasts the highest accuracy across all sub-cases. The trend is similar to Cloud-KGQA, where the PATHRGCN model can handle a larger KG size and more considerable hop distance. The only difference is the higher performance of PATHCBR when there are more answers, which is justifiable since the mean number of answers for Mod-WebQSP is five instead of two.

D Ethical Risks

In this paper, we propose PERKGQA, a realistic setting for performing question answering over knowledge graphs; for each user’s question, we have their corresponding KG, but no additional information, and we have to perform QA using that limited information. We acknowledge that our setting could be applicable in scenarios involving personalized or sensitive information, like healthcare or insurance providers. Our settings is explicitly designed to deter access to another user’s information when a given user poses a query. However, the model might provide different answers to different users despite the same query because the underlying KG is different. We acknowledge that our proposed idea is still in its infancy and requires more research to deem it suitable for real-world applications.