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Is Table Retrieval a Solved Problem? Join-Aware Multi-Table Retrieval

Anonymous ACL submission

Abstract

Retrieving relevant tables containing the necessary information to accurately answer a given question over tables is critical to open-domain question-answering (QA) systems. Previous methods assume the answer to such a question can be found either in a single table or multiple tables identified through question decomposition or rewriting. However, neither of these approaches is sufficient, as many questions require retrieving multiple tables and joining them through a join plan that cannot be discerned from the user query itself. If the join plan is not considered in the retrieval stage, the subsequent steps of reasoning and answering based on those retrieved tables are likely to be incorrect. To address this problem, we introduce a method that uncovers useful join relations for any query and database during table retrieval. We use a novel re-ranking method formulated as a mixed-integer program that considers not only table-query relevance but also table-table relevance that requires inferring join relationships. Our method outperforms the state-of-the-art approaches for table retrieval by up to 9.3% in F1 score and for end-to-end QA by up to 5.4% in accuracy.

1 Introduction

Structural tables are an important source of knowledge for many real-world applications, such as open domain question answering (Herzig et al., 2021) and open fact-checking (Schlichtkrull et al., 2021). A standard paradigm to leverage structural tables as a knowledge source follows first retrieving relevant tables, then conducting standard question answering or fact verification over those top-ranked tables. This setup has been recently adopted by Retrieval Augmented Generation (RAG) (Lewis et al., 2020; Pan et al., 2022; Gao et al., 2023), trying to address the issue of knowledge update (Yu et al., 2022) and hallucination (Maynez et al., 2020; Zhou et al., 2021) of Large Language Models (LLMs).

Once the tables required to answer the user prompt are identified, they will then be fed to LLMs with either zero-shot prompts or in-context learning examples (Brown et al., 2020) to generate the final answer. Since the reasoning and answer generation is conditioned on the retrieved tables, table retrieval is a critical problem. Recent works (Herzig et al., 2021; Wang et al., 2022) have proposed to learn a model that can capture the similarity between table contents and the given query using either a text or table-specific model design. However, these works simplify the table retrieval problem in real-world open-domain settings. The reasons are as follows.

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First, to answer a question or verify a fact relevant to structural tables, we may need multiple tables. For example, given a database and a query "Who are the female BOA account holders who own credit cards and also have loans?", ideally, we may want to find an account table with a schema including columns such as account_id, gender, card_id, loan_id, as shown in the first block in Figure 1, which we can directly use to answer the query by writing a SQL query. However, in realworld databases, it is not very likely that all the information is stored in a single table. In our running example, since a client can have multiple credit cards and loans, to avoid repeating information which leads to a very large table, the single table is typically split into three separate joinable tables, i.e., an Account table, a Card table, and a Loan table. All these tables need to be retrieved to answer the query correctly. Therefore, table retrieval should not only target retrieving a single relevant table but always multiple tables.

Secondly, retrieving multiple tables requires understanding the *relationship* among candidate tables, which is independent of how the query is framed. A straightforward approach to solve multitable retrieval can be training a model that can decompose queries (Schick et al., 2023), so that each query is aligned to a table. In our running exam-

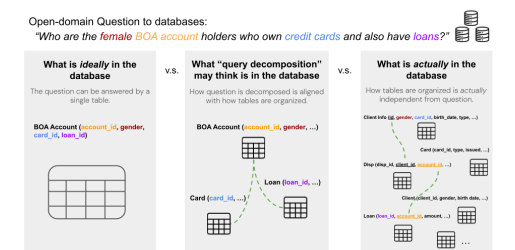


Figure 1: Previous work make simplifying assumptions for table retrieval. Left block assumes there exists a single table that is sufficient to answer the question. Middle block assumes necessary joins can be recovered from query decomposition. However, in practice, the question may be more complicated and the join plan may not be discerned from the user query itself (right block). Therefore it is important to identify the join relationship while conducting table retrieval.

ple, the query mentions account, credit cards, and loans, which may indicate the set of required tables. Although the decomposition aligns with how the query is framed, it might not align with how relevant data are organized and stored. For instance, relevant tables might have the following structures:

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Client Info (id, gender, card_id, ...)
Disp (disp_id, client_id, account_id ...)
Loan (loan_id, account_id, amount...)
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In this case, we may need to join all of them, as shown in the third block in Figure 1, to answer the given query. However, we may also find another set of tables, for example:

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Card (card_id, type, issued, ...)
Client (client_id, gender, birth date, ...)
Loan (loan_id, client_id, amount, ...)
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Although this set of tables seems to be highly relevant, it is not the right set of tables to return because they cannot be joined. In particular, the relationship between the cards listed in the Card table and the clients in the Client table is missing, and therefore they can not produce the answer. Importantly, only if it understands the relationship among tables can the model determine which set of tables to return.

Last but not least, the relationship among tables needs to be *inferred*. Previous works in Text-to-SQLs (Yu et al., 2018a; Li et al., 2023b; Lee et al., 2021) have considered table joins when generating SQL expressions. However, they all assumed that

the key-foreign-key constraints (join relationships) had already been provided with the database. In reality, this is not always possible, in particular when we are searching from data lakes (Zhu et al., 2019; Nargesian et al., 2019; Zhang and Ives, 2020; Cong et al., 2022) or simply a big dump of tables, which introduces additional challenges during the retrieval.

To sum up, the problem of table retrieval was simplified in previous works, whereas it can be more challenging in a real-world open-domain setup. To solve the problems we have discussed, in this paper, we formulate the multi-table retrieval problem as a re-ranking problem over a ranked list of tables produced by a standard table retrieval method, and we developed an algorithm to select the best set of tables during test time by considering both relevance and join relationship together. We conduct extensive experiments on Spider (Yu et al., 2018a) and Bird (Li et al., 2023a) datasets, demonstrating that our re-ranking mechanism outperforms baselines in both retrieval and end-to-end performances.

2 Problem Description

A standard table retrieval problem for an opendomain question-answering task over tables can be defined as follows. Given a query Q, a table corpus $C = \{T_i\}_{i=1}^M$, retrieve a table T_i from C, such that the answer of Q resides in T_i . This paper extends the problem definition to consider multiple tables that require table joins.

Specifically, given a query Q, a table corpus C, rather than returning a single table $T_i \in C$, our problem is to return a ranked list of tables with join operators denoted as E(Q), such that the answer of Q resides in the tables in E(Q). Here $E(Q) = \{T_{Q,1} \bowtie_{c_1} T_{Q,2}, \ldots\}$, where $T_{Q,1}, T_{Q,2}, \ldots \in C$, and C_1, \ldots represent the join conditions. For example, if table Client Info's column id should join table Disp on its column client_id, then $c_i = (id, client_id)$.

3 Join-aware Multi-Table Retrieval

To address the problem described in the section above, i.e., identifying the best table expression over a subset of tables from the given databases, we need to consider two aspects. One is *table-query relevance*, which estimates how likely a candidate table contains the information that can be used to answer the query. The other one is *table-table relevance*, which is to identify the tables that contain complementary information belonging to the same objects. In this case, *table-table relevance* is equivalent to how likely tables can be joined.

We note that these two components should be considered simultaneously to answer the query because only tables that are relevant to the query and compatible with each other can provide sufficient information to answer the query. Therefore, we propose to solve the problem by adjusting the ranking produced by *table-query relevance* based on relationships inferred from *table-table relevance* to find the best retrieval result.

In the following sections, we will focus on this re-ranking problem, developing a computational framework that can consider and infer the join relationship while generating the new table ranking to help answer the query.

3.1 Query-table relevance

A standard way to compute query-table relevance is to compute a similarity score through a bi-encoder model architecture (Chen et al., 2020; Huang et al., 2022; Herzig et al., 2021). Such a similarity score can capture coarse-grained relevance. However, real queries can be complicated (e.g., multi-hop questions). The relevant information to answer the query may be distributed across multiple tables, and each table that should be used to answer the query may be only mapped to a part of the query. In

our running example, a Card table may only tell us "who own credit cards" but not "who have loans".

Therefore, we argue that fine-grained query-table relevance scores are also necessary so that we can find relevant tables (and their columns) for different information that is required to answer the query. To achieve this, we compute the score by first decomposing the query and then computing the semantic similarity between each sub-query and columns from candidate tables.

Specifically, for a query Q, we want to decompose it into sub-queries that can potentially be mapped to tables and columns. To achieve this goal, rather than simply using keywords, we use concept and its attribute mentioned in Q as a pair to represent a sub-query. For instance, the query "What is the id of the trip that started from the station with the highest dock count?" requires information relevant to two main concepts: trip and station. More specifically, the query needs information about the attribute "id" from the trip concept and the attribute "dock count" from the station concept. Therefore, the query should be decomposed into (trip, id) and (station, dock count), which may better indicate that we need to look for a table about trip with id information, and a table about station with dock information respectively.

To perform the decomposition, we use an LLM (GPT-3.5 Turbo for our experiment) directly by feeding the prompt stated in A.1 to it¹. Then, for each sub-query $q \in Q$, the similarity r_{qik} between q and column c_k of table T_i is calculated as the semantic similarity between q and column c_k using a standard bi-encoder model (Izacard et al., 2021).

3.2 Table Re-ranking

As discussed above, we prefer tables with high *table-query relevance* and *table-table relevance*.

For table-query relevance, we consider both coarse-grained and fine-grained relevance introduced in Section 3.1, so that we can find the tables that are most relevant to all the information that is required to answer the query. To ensure the coverage of different information, we further complement the relevance score with a coverage measurement, which will be described in detail in Section 3.2.1.

For *table-table relevance*, we consider the compatibility among the returned tables, i.e., whether selected tables can join each other. Joinability helps

¹We used 5 ICL examples.

us ensure that information from the selected tables is compatible — the information is about the same group of entities or objects, so we can use *all* of them to answer the query correctly. Therefore, while selecting tables that can maximize the compatibility scores, we further constrain the selected tables to be connected, which will be discussed in Section 3.2.2.

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All in all, we formulate the re-ranking problem as an optimization problem, maximizing the sum of the aforementioned components as a Mixedinteger Linear Program (MIP). To incorporate the coarse-grained relevance scores, we define the binary decision variable b_i that denotes whether table $T_i \in C$ is chosen to be returned and parameter r_i that denotes the coarse-grained relevance score between the input query and table T_i . The maximization term, the total coarse-grained relevance of tables selected, is $\sum_{i} r_i b_i$. Similarly, to consider the fine-grained relevance scores, we introduce the binary decision variable d_{qik} that denotes whether or not sub-query q is covered by column c_k of table T_i and parameter r_{qik} that denotes the finegrained relevance score between sub-query q and column c_k of table T_i . The maximization term, the total fine-grained relevance of each sub-query, is $\sum_{q,i,k} r_{qik} d_{qik}$. To take into account the compatibility scores, we define the binary decision variable c_{ij}^{kl} that describes whether column c_k of table T_i is selected to join with column c_l of table T_j and parameter ω_{ij}^{kl} that denotes the compatibility between column c_k of T_i and column c_l of table T_i . The maximization term, the total pair-wise compatibility of columns selected, is $\sum_{i,j,k,l} \omega_{ij}^{kl} c_{ij}^{kl}$.

Objective. Using the above variables, parameters, and three maximization terms, we define our objective function to return the best K tables in the following equation

$$\arg\max\sum_{i} r_{i}b_{i} + \sum_{q,i,k} r_{qik}d_{qik} + \sum_{i,j,k,l} \omega_{ij}^{kl}c_{ij}^{kl}$$

The objective function is subject to the following six constraints:

Constraint 1. The integral constraint ensures the decision variables are binary, as defined above.

$$b_i, c_{ij}^{kl}, d_{qik} \in \{0, 1\} \tag{1}$$

Constraint 2. This constraint sets the maximum number of tables and join relationships that can be selected according to the input K, as mentioned in

the objective.

$$\sum_{i} b_{i} = K, \sum_{i,j,k,l} c_{ij}^{kl} \le K - 1 \tag{2}$$

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Constraint 3. This constraint enforces that a pair of columns from two tables should only be selected if these two tables are selected to return.

$$2(c_{ij}^{kl} + c_{ii}^{lk}) \le b_i + b_j, \forall i, j, k, l$$
 (3)

Constraint 4. For simplicity, we assume that tables are always joined via a single-column key, while we leave joining with compound keys in future work. This constraint requires that if two tables are selected to join, they join via a single column from each table.

$$\sum_{k,l} c_{ij}^{kl} \le 1 \tag{4}$$

Constraint 5. This constraint requires each subquery is covered by at most one column of a table.

$$\sum_{k} d_{qik} \le 1, \forall q, i \tag{5}$$

Constraint 6. This constraint requires that tables used to cover sub-query must be selected to return. |Q| is the number of sub-queries.

$$\frac{1}{|Q|} \sum_{q} d_{qik} \le b_i, \forall i, k \tag{6}$$

3.2.1 Sub-query Coverage

The main purpose of measuring fine-grained table-query relevance is to find different columns (may or may not come from the same table) that can map to different parts of the query, so that all information required to answer the query can be covered by different columns. Although we have $\sum_{q,i,k} r_{qik} d_{qik}$ in the objective function to maximize the overall relevance between different parts of the query and columns, it may be biased to aligning a sub-query (weakly) to many columns to maximize the term rather than aligning a sub-query strongly to one column.

Therefore, to encourage strong mappings, we further introduce the following modifications to the MIP formulation. We add an upper limit on the total number of coverage connections between sub-queries and tables that equals to the number of sub-queries. To prevent some sub-queries from not being covered, we introduce the binary decision

variable d_q to denote whether or not sub-query q is covered by at least one column. We then add the sum of d_q terms $\alpha \sum_q d_q$ to the objective function. The α coefficient is a knob that controls which strategy to adopt. Large α increases the importance of covering every sub-query covered, which prefers a single table with strong mappings. A low α , on the other hand, prefers many tables with weak mappings. The detailed constraints are included in Appendix B.1.

3.2.2 Connectedness

We consider a graph where tables are nodes and compatibility relationships between two tables are edges. To ensure selected tables are compatible with each other, as discussed at the beginning of Section 3.2, we formulate the following connectedness problem on this graph: the K selected nodes are connected (i.e., any two nodes can be reached by some paths). This problem can be solved by augmenting the original graph and reducing it to a maximum flow problem where connectedness is ensured if and only if the max total flow between source and sink is K (Even and Tarjan, 1975).

To ensure connectedness among the selected tables $N = \{T_i | T_i \in C, b_i = 1\}$, we create an augmented graph G' = (N', E') based on G = (N, E), with the following modifications: (1) $N' = N \cup \{source, sink\}$ (2) $E' = E \cup \{(source, x)\} \cup \{(n, sink), \forall n \in N\}$ where x is a node in N. Then, we define the capacity h(m, n) for each edge between nodes m and n in N'. All edges have 0 capacity except the following:

$$h(source, x) = K, h(n, sink) = 1, \forall n \in N$$

 $h(m, n) = K, \forall m, n \in N$

We include the complete set of constraints in Appendix B.2.

3.3 Table-Table Relationship Inference

Compatibility between two tables can be represented as the most compatible pair of columns between the two tables. To compute the compatibility between two columns, we consider two aspects: column relevance and the likelihood of satisfying the key foreign-key constraint.

A column consists of its schema (header) and instances (rows). Naturally, to compute column relevance, we consider the similarity between its schema and instances. To measure the similarity between column instances, we compute the

exact-match overlap (Jaccard similarity). Given two columns, c_k of T_i and c_l of T_j , it is defined as $\frac{|I(c_k)\cap I(c_l)|}{|I(c_k)\cup I(c_l)|}$ where $I(c_k)$ represents the instances of column c_k . To have a holistic understanding of the column schema, we consider the semantic similarity between two column headers as well as their contextual information, i.e., the corresponding table names and the other columns in the table. Specifically, we encode each segment using a pretrained embedding model (Izacard et al., 2021), and compute the cosine similarity as the similarity score of each segment. Schema similarity is the weighted sum of similarities of all segments. Column relevance is the sum of instance similarity and schema similarity.

We want to further ensure the correctness of joining two columns by considering key foreign-key constraints. For instance, consider table T_1 with columns: {student_id, city}, with rows: $\{\langle 1, \rangle\}$ BOS, $\langle 2, BOS \rangle$ and table T_2 with three columns: {teacher_id, student_id, city} with three rows: {(1, 1, BOS), (2, 1, BOS), (2, 2, BOS)}. Teachers want to see the cities of students their students are from, so they join T_1 and T_2 , for example, over city. However, this join is incorrect because it creates incorrect teacher-student pairs (e.g., teacher 1 and student 2). A legal join, instead, should correctly connect information from two tables. This occurs when the column c_k with duplicate values (the foreign key) from T_i joins another column c_l (the primary key) from T_i where each of c_k 's value is unique. In short, we want to encourage joins between two columns where at least one of them is a primary key.

To address this, we compute the uniqueness u of both columns c_k and c_l and use $\max\{u(c_k), u(c_l)\}$ to approximate the likelihood of these two columns satisfying the key foreign-key constraint. Uniqueness is defined as the ratio between the number of unique values in a column and the number of instances in the table. If a column is a primary key, its uniqueness score equals to 1, whereas if a column is a foreign key, the uniqueness score should generally be smaller than 1 because they are likely to be repeated (e.g., city column). Note we take the max of the two uniqueness score because we only need at least one of the two columns to be a primary key.

To summarize, compatibility score ω_{ij}^{kl} comprises two components: (1) column relevance that includes both instance similarity j and schema similarity

ilarity e (2) likelihood of satisfying key-foreign key constraint, which is the maximum of the uniqueness u of two columns. Specifically, $\omega_{ij}^{kl} = (e(c_k, c_l) + j(c_k, c_l)) * \max\{u(c_k), u(c_l)\}.$

4 Evaluation

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In this section, we evaluate the baselines and our re-ranking mechanism on datasets whose questions require multiple tables to answer. The goal is to answer the following two research questions: (1) To what extent can our re-ranking mechanism, which jointly considers table-query relevance and table-table relevance, improve the existing table retrieval solutions that consider only standard table-query relevance? (2) To what extent can a better retrieval performance due to our re-ranking mechanism enhance the *end-to-end* performance of question answering over tables?

4.1 Experimental Settings

Datasets. To the best of our knowledge, there are no existing large-scale open-domain questionanswering datasets that consider multiple tables². Therefore, we use text-to-SQL datasets which naturally consider multiple tables for our evaluation, but under an open-domain question-answering setup. In this case, it is required to first retrieve tables from a table corpus, and then answer the query by generating an SQL expression. Specifically, we run evaluation on two popular text-to-SQL datasets: Spider (Yu et al., 2018b) and Bird (Li et al., 2023a). In these two datasets, tables are organized by topic, and each topic has its own database (around 5.4 tables per database) and queries that can be answered. To make these datasets suitable for our setting, we aggregate tables from all databases to construct a centralized table corpus for each dataset. The original datasets contain key foreign-key constraints. However, as described in Section 1, such constraints are not always specified and may need to be inferred during test time. Therefore, we perform evaluations on two setups: with and without the gold key foreign-key constraints provided by the original datasets (if gold constraints are provided, we set the compatibility score of the corresponding pairs of columns to 1). Moreover, since we focus on queries that require multiple tables to answer, we omit those that only use one table to construct the gold SQL expression. We also

remove queries with incorrect answers through human inspection. We provide examples to explain the removal process in Appendix C. The above procedure leads to 443 queries and 81 tables for Spider, and 1095 queries and 77 tables for Bird.

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Baselines. We set up two baselines for our evaluation. First of all, we consider a strong text retrieval model without explicitly considering the table structure (Izacard et al., 2021). It is inspired by the study from Wang et al. (2022) that table-specific model design may not be necessary for table retrieval. Specifically, we use Contriever-msmarco³ to compute the embeddings for the given query and the flattened tables. The ranking of tables is based on the cosine similarities between the query and the tables. Then, we consider a retrieval method, which is designed for table retrieval, DTR (Herzig et al., 2021). Specifically, we finetuned TAPASlarge⁴ following DTR on the tables in the training set (with a 8:2 train-valid split) of each dataset respectively. Then, the fine-tuned model outputs a score for each question-table pair, which is used for ranking candidate tables.

Environment. We use Python-MIP ⁵ package and Gurobi as our MIP solver. Fine-tuning of DTR models as well as computing coarse- and fine-grained relevance scores are performed on one Tesla V100 GPU.

Tasks and Metrics. We conduct the following two types of evaluation.

Retrieval Only Evaluation. This evaluation is to directly evaluate to what extent our re-ranking mechanism can improve the baselines with regard to retrieving tables for given queries. We report precision, recall and F1 varying k for our methods and the baselines.

End-to-end evaluation. The end-to-end evaluation is to study whether the improved table retrieval can actually help the downstream task, e.g., question answering. Specifically, the ranked tables from various retrieval methods are used to construct prompts (A.2⁶), which will be fed to an LLM to generate an SQL expression to answer the query. In our experiments, we use GPT-3.5 Turbo 1106 (temperature

²KaggleDBQA (Lee et al., 2021) has only 26 queries involving multiple tables, which is not a representative dataset for our task.

³https://huggingface.co/facebook/contriever-msmarco

https://huggingface.co/google/tapas-large

⁵https://www.python-mip.com/

⁶We used one ICL example to teach the model how to generate the output.

	Top-2					Top-5				Top-10								
	Spider			Bird		Spider		Bird		Spider		Bird						
	P	R	F1	P	R	F1	P	R	F1	P	R	F1	P	R	F1	P	R	F1
Baselines — St	andard	Retriev	al App	roach														
DTR	81.4	77.4	78.9	64.9	58.9	61.3	41.0	95.8	57.1	37.2	82.9	50.9	21.3	99.3	34.9	21.5	95.4	34.8
Contriever	76.2	72.7	74.0	65.0	59.4	61.6	39.8	93.3	55.5	37.0	82.9	50.8	20.6	96.3	33.8	21.1	93.9	34.3
Our methods — Full Re-ranking																		
JAR-F (DTR)	87.1	82.9	84.5	76.1	69.3	72.0	41.9	97.8	58.3	40.2	89.7	55.1	21.3	99.7	35.0	21.7	96.6	35.3
JAR-F (Con.)	82.8	79.1	80.5	73.4	67.0	69.5	39.9	93.7	55.7	40.3	89.9	55.2	20.7	96.6	33.9	21.5	95.4	34.9
Full Re-ranking with gold key foreign-key constraints																		
JAR-G (DTR)	92.2	87.9	89.6	78.0	71.1	73.8	42.4	99.2	59.1	40.9	91.3	56.0	21.4	99.9	35.1	22.1	97.8	35.8
JAR-G (Con.)	89.2	85.8	87.1	76.7	70.2	72.7	40.3	95.0	56.3	40.4	90.1	55.3	20.6	96.6	33.8	21.8	96.5	35.3
Ablation study: Full Re-ranking without table-table relevance																		
JAR-D (DTR)	86.4	82.3	83.9	74.7	68.1	70.7	41.4	96.7	57.6	39.5	88.4	54.2	21.3	99.5	35.0	21.6	96.2	35.1
JAR-D (Con.)	81.7	78.1	79.5	72.7	66.3	68.8	39.8	93.3	55.5	39.2	87.5	53.7	20.6	96.4	33.8	21.3	94.5	34.5

Table 1: Our methods outperform baselines in retrieval performances across all datasets. The top half of the table shows that our full re-ranking attains higher retrieval performances than the standard retrieval methods: DTR and Contriever. Boldface numbers indicate the best performances in the top half of the table. The bottom half of the table shows our approach can effectively use constraints if provided to achieve even better performances. It also shows an ablation suggesting that table-table relevance is essential to the retrieval.

= 0) as our backbone LLM. To evaluate the end-toend performance, generated SQL expressions are executed, and we compare the results with those from gold SQL expressions to report the execution accuracy. Moreover, we report the precision, recall and F1 scores of the tables used in the final SQL expression to demonstrate that better retrieval leads to a better selection of tables by the LLM.

We use the following notations: we use X (e.g., DTR) to denote the original baseline approach, JAR-D (X) to denote our re-ranking approach based on X but only considering the fine-grained query-table relevance without table-table relevance, JAR-F (X) to denote our full re-ranking mechanism based on X, and JAR-G (X) to denote the same approach as JAR-F (X) but using the provided gold key foreign-key constraints.

In the following sections, we discuss the results for table retrieval in Section 4.2 and the end-to-end question answering task in Section 4.3. We also include an ablation study and a discussion of the results when gold key foreign-key constraints are available in Section 4.4.

4.2 Table Retrieval Performances

Results of table retrieval are reported in the upper half of Table 1, with typical choices of k, including 2, 5, and 10. Across different values of k, our reranking mechanism (JAR-F) can achieve higher retrieval performances compared to baseline retrieval approaches (DTR and Contriever). Specifically, for

the Spider dataset, JAR-F (DTR) outperforms DTR by at most 5.6% in F1 while JAR-F (Contriever) outperforms Contriever by at most 6.5% in F1. For the Bird dataset, JAR-F (DTR) outperforms DTR by up to 10.7%, in F1 while JAR-F (Contriever) outperforms Contriever by at most 7.9%. The extent of performance improvements decreases as k increases because as the baseline performances increase, it is more difficult to further improve upon them.

4.3 End-to-end Performances

In this section, we want to show that a better retrieval performance can translate to a better end-to-end performance on the downstream task, e.g., question answering through text-to-SQL. In table 2, we report the execution accuracy of SQL expressions, and in table 3, we report the "retrieval performance" of tables by the LLM when generating the final SQL expressions.

In table 2, we observe that when feeding the same number of tables (top-5) to the LLM, our full re-ranking solutions can significantly outperform the baselines. Since our re-ranking mechanism is an additional step between the standard table retrieval and LLM response generation, we also want to investigate whether the LLM can do some level of re-ranking. Therefore, we also compare against the baseline which feeds 20 tables (the same number of tables we feed to our re-ranking method) to the LLM. Table 2 shows, on average

	DTR		JAR-F (DTR)	JAR-G (DTR)		Contrieve	r	JAR-F (Con.)	JAR-G (Con.)	
	Top-5	Top-10	Top-20	Top-5	Top-5	Top-5	Top-10	Top-20	Top-5	Top-5
Spider	46.3	47.4	48.1	50.6	52.2	43.5	43.1	44.7	47.4	48.3
Bird	30.4	34.8	31.5	35.8	36.9	29.7	30.6	32.9	35.1	36.2

Table 2: Our re-ranking mechanism achieves considerable improvements compared to baseline approaches on both Spider and Bird datasets in terms of end-to-end execution accuracy.

		Top-5									
		Spider		Bird							
	P	R	F1	P	R	F1					
Full Re-ranking	3										
JAR-F (DTR)	77.2	77.4	77.0	65.6	66.1	65.3					
JAR-F (Con.)	75.4	74.8	74.7	64.7	65.4	64.7					
Baselines											
		Top-5									
DTR	75.8	75.6	75.2	59.5	59.2	58.8					
Contriever	71.9	71.4	71.3	55.9	55.5	55.2					
		Top-10									
DTR	77.6	76.7	76.7	65.4	65.2	64.7					
Contriever	74.1	73.2	73.2	61.8	62.5	61.7					
	Top-20										
DTR	76.0	74.8	75.1	64.5	64.8	64.2					
Contriever	74.4	73.6	73.6	64.7	64.4	64.1					

Table 3: Our approach attains significant gains compared to baseline approaches on both Spider and Bird datasets in end-to-end retrieval performances.

across both models, an 2.6% and 3.3% improvement on execution accuracy for Spider and Bird respectively. We then further investigate feeding LLM with top-10 tables, which represents a balance between precision and recall compared to top-5 and 20, and we can observe similar improvements. All these results demonstrate the effectiveness of our re-ranking mechanism.

In table 3, we further investigate the table retrieval performance by the LLM with different input of tables produced either by the baselines or our methods. As shown in the table, our approach with full re-ranking outperforms baselines across all datasets and numbers of input tables for baseline approaches. Compared to the best overall baseline (top-20), our approach still, on average, outperforms it by 1.5% and 0.85% in F1 for Spider and Bird respectively. It demonstrates that our re-ranking mechanism actually improves the end-to-end performance by helping the LLM select the correct tables.

4.4 Discussion

Re-ranking without table-table relevance. As shown in Table 1, performing re-ranking using fine-grained query-table relevance (JAR-D) already outperforms the baseline approaches (DTR and Contriever), demonstrating the effectiveness of fine-grained query-table relevance. Further considering table-table relevance can further enhance retrieval performances as JAR-F generally outperforms JAR-D. This suggests that join compatibility is helpful. We conclude that both fine-grained and table-table relevance are essential to better retrieval performances.

Full re-ranking with gold key foreign-key constraints. Table 1 and Table 2 suggest that complementing full re-ranking with the gold key foreign-key constraints (JAR-G) leads to better performances compared to full re-ranking (JAR-F). This is because gold join relationships can generate higher-quality compatibility scores and our reranking mechanism can effectively leverage better scores to generate better outputs.

5 Conclusion

Table retrieval is critical for open-domain question answering, fact-checking, and, more generally, retrieval-augmented generation that relies on information from tables. However, existing work mostly focuses on single table retrieval without considering the real-life scenarios where tables are typically normalized, and therefore, multiple tables need to be joined to produce sufficient information. In the case they do consider multi-table retrieval, they only consider query-table relevance. In this paper, we proposed a re-ranking method based on mixedinteger programming to select the best set of tables as a result of joint decisions between both relevance and compatibility. Our experiments demonstrated that our approach outperforms the baseline approaches in standard retrieval performances as well as end-to-end evaluation on the question answering downstream task.

6 Limitations

The main focus of this paper is to encourage the community to consider multiple tables when conducting table retrieval for downstream tasks, such as open-domain question answering. The proposed MIP-based reranking mechanism in this paper takes a first step to consider join relationship over tables during the inference time. However, in a real-life scenario, join is not the only relationship existing among tables. Another common relation is union, i.e., answers to user queries can be distributed into multiple tables horizontally, and only through a union operation over those tables can the model return a complete answer. Detecting unionable tables during retrieval differs from detecting joinable tables, which we did not explore in this paper. Furthermore, how to combine joinable tables and unionable tables to return complete answers is also an interesting future work.

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A Prompts

A.1 Decomposition

We use the following prompt to ask GPT-3.5 Turbo to decompose a question into (concept, attribute) pairs

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I'm going to ask you a question. I want you to decompose it into a series of non-composite noun concepts and attributes. If you are uncertain about concepts, only output attributes. You should wrap each concept and attribute in <sub_c></sub_c> tags. Once you have all the concepts you need to cover the question, output <FIN></FIN> tags.

Let's go through some examples together. Question: For movies with the keyword of "civil war", calculate the average revenue generated by these movies.

Answer:

<sub_c>movies:keyword</sub_c>
<sub_c>movies:revenue</sub_c>
<FIN></FIN>

Question: How many customers have a credit limit of not more than 100,000 and which customer made the highest total payment amount for the year 2004?

Answer:

<sub_c>customers:credit limit</sub_c>
<sub_c>customers:payment amount</sub_c>
<sub_c>year</sub_c>
<FIN></FIN>

Question: What is the aircraft name for the flight with number 99?

Answer:

<sub_c>aircraft:name</sub_c> <sub_c>flight:number</sub_c> <FIN></FIN>

Question: On which day has it neither been foggy nor rained in the zip code of 94107?

Answer:

<sub_c>zip code</sub_c> <sub_c>weather</sub_c> <FIN></FIN>

Question: What id of CREATE TABLE <table1>(853 is the the 904 trip that started from the station with <Column1> <Type1>: <instance 1>, ..., 854 905 <Column2> <Type2>: <instance 1>, ...) the highest dock count? 906 907 Answer: 908 <sub_c>trip:id</sub_c> 909 <sub_c>station:dock count</sub_c> External knowledge: ... 859 910 <FIN></FIN> Question: ... 911 Answer: 861 912 Question: ... MIP formulation 913 Answer: Coverage quality 914 $\alpha \sum_{q} d_q$ A.2 SQL generation (7) 915 We use the following prompt to ask GPT 3.5 Turbo 1106 to generate SQLs: $d_q \in \{0, 1\}$ (8) 916 // TASK INSTRUCTION (integral constraints) Generate SQL given the question, tables, 917 and external knowledge to answer the 870 $d_q \leq \sum_{i,h} d_{qik}, \forall q$ question correctly. First, identify (9)918 tables with relevant columns. Then, join these tables using only columns in the (A sub-query is covered if it is covered 919 tables. Finally, decide which columns to 874 by at least one column) 920 return in the SQL to answer the original 875 876 question. When returning columns, please $\sum_{q,i,k} d_{qik} \le |Q|$ (10)921 specify the tables associated with it to prevent ambiguity. Think step by step. 878 question-table (total number of 922 do not exceed the total connections 923 // 1-SHOT PSEUDO EXAMPLE number of sub-queries) 924 CREATE TABLE singer(singer_id TEXT: <instance 1>, ..., **B.2** Connectedness 925 nation TEXT: <instance 1>, ..., We introduce these additional variables: s_i denotes 926 sname TEXT: <instance 1>, ..., the amount of flow from source to table i; t_i denotes 927 dname TEXT: <instance 1>, ..., the amount of flow from table i to sink; e_i denotes 928 cname TEXT: <instance 1>, ..., whether or not to give an initial flow of k to table i; 929 age INTEGER: <instance 1>, ..., 887 f_{ij}^{kl} denotes amount of flow from column k of table 930 year INTEGER: <instance 1>, ..., i to column l of table j. 931 birth_year INTEGER: <instance 1>, ..., salary REAL: <instance 1>, ..., city TEXT: <instance 1>, ..., $e_i \in \{0,1\}, 0 \le t_i \le 1, s_i \ge 0, f_{ij}^{kl} \ge 0$ 932 phone_number INTEGER: <instance</pre> . . . , (variables constraints) 933 tax REAL: <instance 1>, ...) $s_i + \sum_{i,k,l} f_{ji}^{lk} = \sum_{i,k,l} f_{ij}^{kl} + t_i, \forall i$ 934 Knowledge: External age year birth_year (flow balance constraint) 935 Question: How many singers in USA who is 899 older than 27? $\sum_{i} t_i = K$ (13)936 Answer: SELECT COUNT(*) FROM singer 900 WHERE year - birth_year > 27; 901 (the amount of flow into the sink should 937 // NEW INPUT be K) 938 903

$$\sum_{i} e_i = 1, e_i \le Mb_i, s_i = Ke_i, \forall i$$
 (14)

(select one chosen table to give all ${\cal K}$ units of flow)

$$\frac{1}{k}f_{ij}^{kl} \le c_{ij}^{kl} \le Mf_{ij}^{kl} \tag{15}$$

(linking constraint between flow and column selection)

C Dataset processing

We remove questions if their corresponding gold SQL expressions involve table joins that generate incorrect instances. This typically happens when a non-unique foreign key of a table is joined with another non-unique foreign key of another table. We illustrate one example from each dataset:

Spider Consider the following two tables: *AREA_CODE_STATE* (area_code, state) *VOTES* (vote_id, phone_number, state, ...)

To obtain information about the vote and the area code of each vote, these two tables are joined using "state". However, a state can have multiple areas and thus its value is not unique in *AREA_CODE_STATE*. Therefore, joining over the state column creates incorrect instances where a vote in, for example, Area 1 of a state is connected to Area 2 of the same state simply because they are in the same state.

Bird Consider the following two tables:

Account (account_id, district_id, frequency,
date)

Client (client_id, gender, birth date, district_id)

To obtain information about client and their accounts, these two tables are joined using district_id. However, this join creates incorrect instances, similar to the case above in Spider. For example, if two clients live in the same district and opened their accounts in the same district, such a join creates instances involving each client with the other client's account which is incorrect.