TIARA: Multi-grained Retrieval for Robust Question Answering over Large Knowledge Bases

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Abstract

Pre-trained language models (PLMs) have shown their effectiveness in multiple scenarios. However, KBQA remains challenging, especially regarding coverage and generalization settings. This is due to two main factors: i) understanding the semantics of both questions and relevant knowledge from the KB; ii) generating executable logical forms with both semantic and syntactic correctness. In this paper, we present a new KBQA model, TIARA, which addresses those issues by applying multi-grained retrieval to help the PLM focus on the most relevant KB contexts, viz., entities, exemplary logical forms, and schema items. Moreover, constrained decoding is used to control the output space and reduce generation errors. Experiments over important benchmarks demonstrate the effectiveness of our approach. TIARA outperforms previous SOTA, including those using PLMs or oracle entity annotations, by at least 4.1 and 1.1 F1 points on GrailQA and WebQuestionsSP, respectively. Specifically on GrailQA, TIARA outperforms previous models in all categories, with an improvement of 4.7 F1 points in zero-shot generalization.¹

1 Introduction

Knowledge base question answering (KBQA) has established itself as an important and promising research area as it greatly helps the accessibility and usability of existing large-scale knowledge bases (KBs). Such KBs contain abundant facts in a structured form, which can not only be accessed, but also reasoned over. KBQA bypasses the need for users to learn complex and burdensome formal query languages, and it allows users to leverage knowledge using natural language. While recent KBQA efforts have achieved interesting results, most previous studies target or assume an underlying strong correspondence between the distributions of schema items in test questions and training data, i.e., the i.i.d. assumption. However, this assumption does not hold, especially for large-scale KBs, which typically contain very large numbers of entities and schema items (classes and relations).²

This extensive space is a critical challenge as it both allows for a myriad of novel compositions of schema items (Keysers et al., 2020), i.e., requires compositional generalization. It also immensely increases the likelihood of user queries, including previously unseen items or domains (Gu et al., 2021), i.e., requires strong zero-shot generalization.

Meanwhile, pre-trained language models (PLMs), such as T5 (Raffel et al., 2020) and GPT-3 (Brown et al., 2020), have demonstrated notable success in many natural language processing (NLP) scenarios (Karpas et al., 2022). Many times they even show strong generalization capabilities. Inspired by the progress of PLMs on unstructured text-to-text tasks, researchers have explored semantic parsing of natural language to logical form utilizing PLMs (Poesia et al., 2022; Xie et al., 2022) to tackle the generalization challenges and improve system robustness. However, differently from unstructured data in the typical PLM pre-training phase, KBs represent rich semantics and complex structures, which lead to two challenges in using PLMs for KBQA: i) KB Grounding: given a KB, how to understand the semantics of both the question and the relevant knowledge from the KB? ii) Logical Form Generation: how to make sure syntax and semantics of generated logical forms conform to the KB specification and are executable (i.e., guarantee correctness)?

KB grounding requires linking a question to relevant KB items, but the large size of KBs makes it

¹Code is available at https://github.com/microsoft/KC/tree/main/papers/TIARA
²Work performed during their internships at Microsoft Research Asia.

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Figure 1: Overview of TIARA. 1) Entity retrieval grounds the mention to entity m.0l2l_. 2) Exemplary logical form retrieval enumerates logical forms starting from the entity m.0l2l_ or the number 13.9, and ranks them. 3) Schema retrieval independently grounds the most related schema items. 4) Retrieved multi-grained contexts are then fed to the PLM for generation. 5) Constrained decoding controls the schema search space during logical form generation.

Although KB contexts are retrieved for the PLM, it may still generate invalid logical forms due to its unconstrained output space, e.g., generating schema items that do not exist in the KB. Similarly to how seq2seq models combined with rules (Liang et al., 2017; Chen et al., 2021) reduces syntax errors during logical form generation, we further introduce constrained decoding to alleviate this issue for the PLM using prefix trees constructed from the KB.

Here we propose a multi-grained Retrieval Augmented (TIARA) KBQA method (Section 3) that addresses the two mentioned challenges. As shown in Figure 1, we employ multi-grained retrieval to provide both semantic and syntactic references to a PLM. Then, target logical form generation is controlled by constrained decoding. Utilizing these mechanisms, TIARA achieves improved KBQA performance not only in i.i.d., but also in compositional and zero-shot generalization (Section 4). Experiments over two important benchmarks demonstrate the effectiveness of our approach. TIARA outperforms all previous SOTA methods, including those using PLMs or even oracle entity annotations, by at least 4.1 and 1.1 F1 points on GrailQA and WebQuestionsSP, respectively. Specifically on GrailQA, TIARA outperforms previous models in all generalization categories, with an improvement of 4.7 F1 points in zero-shot generalization. To further explore how TIARA strengthens the potential of PLMs for KBQA, we also analyze the impact of providing PLMs with different granularities of contexts on
different generalization levels and question types (Section 5).

2 Related Work

2.1 Knowledge Base Question Answering

KBQA endeavors to allow querying KBs through natural language questions. Existing KBQA methods are mainly either information retrieval-based (IR-based) or semantic parsing-based (SP-based) methods (Lan et al., 2021). IR-based methods (Shi et al., 2021; Zhang et al., 2022) construct a question-specific graph and rank entities or paths to get the top answers. SP-based methods aim at generating target logical forms, which makes them more interpretable. Such methods can be classified into feature-based ranking and seq2seq generation methods. Feature-based ranking methods search and rank query graphs in a step-wise manner. Yih et al. (2015) define a query graph and propose a staged generation method. Lan and Jiang (2020) incorporate constraints during the staged query graph generation. Hu et al. (2021) use rules to decompose questions and guide the search. Seq2seq generation methods (Liang et al., 2017; Chen et al., 2021) convert natural language sequences to logical form sequences. They are more flexible than the above ranking methods in generating logical forms with more hops or functions. In particular, seq2seq generation methods using PLMs (Oguz et al., 2020; Das et al., 2021; Ye et al., 2021; Cao et al., 2022a; Hu et al., 2022) show promising performance. Among them, the most relevant work to ours is RnG-KBQA (Ye et al., 2021), which also retrieves exemplary logical forms as important contexts. However, TIARA further explores the use of PLMs by improving zero-shot mention detection, matching entity-independent semantics with schema retriever, and reducing generation errors with constrained decoding.

2.2 Neural Semantic Parsing with PLMs

Several existing neural semantic parsing methods consider contextual retrieval when applying PLMs. Shi et al. (2022) use nearest neighbor retrieval to augment zero-shot inference. Xie et al. (2022) feed contexts to PLMs and conduct experiments on several semantic parsing tasks over structured data. Furthermore, other works also leverage constrained decoding for semantic parsing. Scholak et al. (2021) propose multiple levels of constrained decoding for the text-to-SQL task and improve performance without additional training. Shin et al. (2021) illustrate PLMs with constrained decoding have few-shot semantic parsing ability. While, Poesia et al. (2022) propose that retrieval of related examples and constrained decoding can improve the performance of the code generation task without fine-tuning. In this paper, we introduce the idea of multi-grained contextual retrieval along with constrained decoding to bolster KBQA scenarios.

3 Method

To demonstrate how comprehensive KB context enhances the robustness of retrieval, a key component of our method, we retrieve KB contexts in a multi-grained manner and then generate target logical forms with constrained decoding, as shown in Figure 1. We introduce multi-grained retrieval in Section 3.2, target logical form generation in Section 3.3, and describe constrained decoding in Section 3.4.

3.1 Preliminaries

Here, a knowledge base is an RDF graph consisting of a collection of triples in the form \((s, r, o)\), where \(s\) is an entity, \(r\) is a relation, and \(o\) can be an entity, a literal, or a class. We use s-expressions as the logical form following Gu et al. (2021) and Ye et al. (2021), which can later be converted to SPARQL queries and executed over KBs. In this paper, exemplary logical form refers to the logical form that is input to the generative PLM as the context. It is obtained by enumeration and ranking on KBs. Schema refers to rdfs:Class (class) and rdf:Property (relation) together, and they are the necessary elements of logical forms. Target logical form refers to the logical form generated by the PLM. Examples of above concepts are shown in Figure 1.

3.2 Multi-grained Retriever

Entity Retriever We perform entity retrieval following a standard pipeline with three steps, i.e., mention detection, candidate generation, and entity disambiguation (Shen et al., 2021). To better detect zero-shot mentions, we regard mention detection as a span classification task (Jiang et al., 2021). In this way, we can deal well with sentences containing out-of-vocabulary entities (Fu et al., 2021) and achieve higher recall by adjusting the threshold of outputting a candidate mention (Yu et al., 2020). We obtain token representations from contextual-
Figure 2: Schema retrieval learns if a question and a schema item are a match or not.

Figure 3: Given a set of retrieved contexts, T5 generates the target logical form.

where \( y \) is the target logical form or its semantic equivalent. Note that a question may not contain any entity, in which case no exemplary logical forms will be retrieved. Due to the hop limitation and the diversity of functions, the enumeration is not guaranteed to cover target logical forms.

**Schema Retriever** Independent of the above entity and exemplary logical form retrieval, we employ dense schema retrieval to find semantically relevant items (classes and relations), which are not restricted to the neighbors of entities and can be used as a semantic supplement to exemplary logical forms. As shown in Figure 2, schema retrieval is implemented by a cross-encoder. Compared to the bi-encoder (Chen et al., 2021), it learns the interaction representation between the question and schema items. The matching score \( s(x, c) \) of a question \( x \) and a schema \( c \) is calculated as Equation 1. The objective is the same as in the sentence-pair classification task (Devlin et al., 2019). We select top-ranked classes and relations with the highest scores for each question. Class and relation retrievers are trained separately.

**3.3 Target Logical Form Generation**

The previously retrieved contexts are used to augment the PLM in target logical form generation. Generation is performed by a transformer-based seq2seq model - T5 (Raffel et al., 2020). As shown in Figure 3, the input sequence is a concatenation of the input question, retrieved entities, exemplary logical forms, and schema items. The entity is represented by its label and ID. The output sequence is the target logical form. The T5 model is fine-tuned to generate the target sequence with the cross-entropy objective as follows:

\[
L_{\text{gen}} = - \sum_{t=1}^{n} \log(p(y_t|y_{<t}, x, c))
\]
| Method                                      | Overall | I.I.D. | Compositional | Zero-shot |
|---------------------------------------------|---------|--------|---------------|-----------|
|                                             | EM      | F1    | EM            | F1        |
| GloVe + TRANSDUCTION (Gu et al., 2021)     | 17.6    | 18.4  | 50.5          | 51.6      |
| QQG (Lan and Jiang, 2020)                  | -       | 36.7  | -             | 40.5      |
| BERT + TRANSDUCTION (Gu et al., 2021)      | 33.3    | 36.8  | 51.8          | 53.9      |
| GloVe + RANKING (Gu et al., 2021)          | 39.5    | 45.1  | 62.2          | 67.3      |
| BERT + RANKING (Gu et al., 2021)           | 50.6    | 58.0  | 59.9          | 67.0      |
| ReTraCk (Chen et al., 2021)                | 58.1    | 65.3  | 84.4          | 87.5      |
| S2QL (Zan et al., 2022)                    | 57.5    | 66.2  | 65.1          | 72.9      |
| ArcaneQA (Gu and Su, 2022)                 | 63.8    | 73.7  | 85.6          | 88.9      |
| RnG-KBQA (Ye et al., 2021)                 | 68.8    | 74.4  | 86.2          | 89.0      |
| TIARA (Ours)                               | 73.0    | 78.5  | 87.8          | 90.6      |

Table 1: EM and F1 results (%) on the hidden test set of GrailQA. TIARA outperforms other methods with three levels of generalization settings in both EM and F1.

Figure 4: An example of a trie (prefix tree) that stores KB classes. Each edge represents a token that the PLM can select.

where $x$ denotes the input question, $c$ denotes retrieved contexts, $y$ denotes the target sequence, and $n$ is the length of the target sequence. During inference, the model uses beam search and retains the top-$k$ sequences. Constrained decoding is performed during beam search (Section 3.4).

3.4 Constrained Decoding

Directly applying the beam search algorithm in the decoding process may generate invalid operators or schema items. The constrained decoding focuses on reducing generation errors on logical form operators and schema items. For operators, only those operator tokens allowed by the s-expression syntax are considered valid during the generation process. For schema items, their tokens are stored in the trie (prefix tree), as shown in Figure 4. KB classes and relations are stored in two separate tries. When a constraint rule finds that a schema item is currently being decoded, only the options in the trie are valid for the next token.

4 Experiments

4.1 Setup

Datasets We perform experiments on two important standard KBQA datasets.

GrailQA (Gu et al., 2021) is a large-scale KBQA dataset on Freebase (Bollacker et al., 2008) with 64,331 questions annotated with logical forms. It is carefully split to evaluate three levels of generalization (i.i.d., compositional, and zero-shot). Questions contain up to 4-hop relations and optionally contain functions for counting, superlatives (ARGMIN, ARGMAX), and comparatives ($<$, $\le$, $>$, $\ge$).

WebQuestionsSP (WebQSP) (Yih et al., 2016) is a widely used semantic parsing dataset containing 4,937 questions from Google Suggest API. We follow the split of training and validation sets as Ye et al. (2021) since there is no official split.

Evaluation Metrics We use the official scripts to evaluate on both datasets. For GrailQA, we use exact match (EM) and F1 score (F1) as metrics. For WebQSP, we report F1 score and hits@1.

Implementation Details Our experiments are done on a machine with an NVIDIA A100 GPU and 216GB of RAM. We implement our models utilizing PyTorch (Paszke et al., 2019) and Hugging Face. Due to the significant difference in dataset sizes, their experimental setups are different. For entity retriever, we use our proposed retriever (Section 3.2) for GrailQA with a maximum mention length of 15, and the off-the-shelf entity linker ELQ (Li et al., 2020) for WebQSP. For schema re-
triever, we fine-tune the BERT-base-uncased model for at most 3 epochs with early stopping. We randomly sample 50 negative candidates for each question. The top-10 classes and relations of the highest scores are kept respectively. As generator, we use the T5-base seq2seq generation model and fine-tune it with a learning rate of 3e-5. The beam size is set to 10. We limit the maximum number of tokens to 1,000 for inputs and 128 for outputs. For GraiQQA, we train the generation model for 10 epochs with a batch size of 8. For WebQSP, we train it for 20 epochs with a batch size of 2. After generation, we first check the logical forms generated by T5 in the beam search order by execution and exclude non-executable or invalid queries (with null answers). Then, if no generated logical form is valid, we further check if any exemplary logical form is valid. The first valid query is taken as the final prediction.

### Baselines for Comparison
We compare against models on the GraiQQA leaderboard and previous SOTA methods for WebQSP. The results are taken from their published papers. RnG-KBQA is the previous SOTA on both GraiQQA and WebQSP and uses a T5-base generator, the same as TIARA.

### 4.2 Overall Performance
TIARA results on the GraiQQA hidden test set and WebQSP test set are presented in Table 1 and Table 2, respectively.

#### GraiQQA Performance
TIARA outperforms previous methods overall and in all three levels of generalization on both EM and F1. Although previous methods (Chen et al., 2021; Ye et al., 2021; Gu and Su, 2022) perform well in i.i.d., TIARA with multi-grained contexts gains an advantage over them in generalization scenarios. It increases the F1 by 5.3 and 4.7 points compared to the previous SOTA in compositional and zero-shot generalization, respectively. ArcaneQA (Gu and Su, 2022) is flexible in generating query structures with the help of dynamic program induction and has outperformed previous SOTA (Ye et al., 2021) in compositional generalization by a large margin. However, TIARA further boosts the performance in compositional generalization to 76.5 F1 points. Compared to the improvement in F1 mentioned above, the improvement in EM is more significant, indicating that

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Table 2: F1 and hits@1 results (%) on WebQSP. * denotes using oracle entity linking annotations. ♦ denotes the assumption of a fixed number of hops. ♡ denotes pre-training on an auxiliary task or other KBQA datasets. For comparison, hits@1 on TIARA is obtained by randomly selecting one answer for each question 100 times.

| Method | F1 | Hits@1 |
|--------|----|--------|
| **IR-based methods** | | |
| EmbedKGQA* (Saxena et al., 2020) | - | 66.6 |
| GRAFT-Net (Saxena et al., 2018) | 62.8 | 67.8 |
| PullNet (Sun et al., 2019) | - | 68.1 |
| TransferNet* (Shi et al., 2021) | - | 71.4 |
| Relation Learning* (Liang et al., 2017) | 69.0 | - |
| PullNet (Sun et al., 2019) | - | 68.5 |
| **SP-based (feature-based ranking) methods** | | |
| TextRay♣ (Bhutani et al., 2019) | 60.3 | - |
| Topic Units♣ (Lan et al., 2019) | 67.9 | - |
| UHop (Chen et al., 2019) | - | 71.6 |
| **SP-based (seq2seq generation) methods** | | |
| GraiQQA RANKING* ♦ (Ye et al., 2021) | 70.0 | - |
| STAGG♣ (Yih et al., 2016) | 71.7 | - |
| QGG♣ (Lan and Jiang, 2020) | 74.0 | - |
| RnG-KBQA (Ye et al., 2021) | - | 75.6 |
| **PRO (Cao et al., 2022a)** | | |
| **w/o Schema** | 76.7 | 73.9 |
| **w/o ELF** | 76.4 | 73.7 |
| **w/o ELF & Schema** | 75.0 | 73.4 |
| **TIARA (Ours)** | 75.2 | 73.1 |
| **w/o Schema** | 78.9 | 75.2 |
| **w/o ELF** | 78.8 | 75.0 |
| **w/o ELF & Schema** | 76.2 | 74.5 |
| **TIARA* ♦** | 75.4 | 73.1 |

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Table 3: Ablation experiments on the GraiQA validation set. ELF denotes retrieving exemplary logical forms as contexts. Schema denotes retrieving schema items as contexts. CD denotes constrained decoding in beam search. Exemplary Logical Forms means only using retrieved logical forms without generation.

| Method                  | Overall | I.I.D. | Compositional | Zero-shot |
|-------------------------|---------|--------|---------------|-----------|
|                         | EM F1   | EM F1  | EM F1         | EM F1    |
| RnG-KBQA (Ye et al., 2021) | 71.4 76.8 | 86.7 89.0 | 61.7 68.9 | 68.8 74.7 |
| ArcaneQA (Gu and Su, 2022) | 69.5 76.9 | 86.1 89.2 | 65.5 73.9 | 64.0 72.8 |
| **TIARA (Ours)**        | **75.3 81.9** | **88.4 91.2** | **66.4 74.8** | **73.3 80.7** |
| w/o CD                  | 75.1 81.5 | 88.4 91.2 | 66.4 74.6 | 72.9 80.2 |
| w/o Schema             | 73.5 79.2 | 86.3 89.9 | 64.7 72.7 | 71.6 77.3 |
| w/o Schema & CD        | 73.3 79.0 | 86.1 89.6 | 64.1 72.1 | 71.5 77.2 |
| w/o ELF                | 62.3 65.0 | 87.7 88.9 | 60.4 66.0 | 51.9 54.2 |
| w/o ELF & CD           | 60.2 62.6 | 87.3 88.6 | 59.2 64.4 | 48.8 50.6 |
| w/o ELF & Schema       | 37.3 39.8 | 86.0 88.1 | 58.6 66.3 | 7.3 7.8 |
| w/o ELF & Schema & CD  | 32.9 34.6 | 85.1 86.7 | 52.2 57.7 | 2.1 2.3 |
| w/o SpanMD w/ BERT-NER | 73.3 79.7 | 87.4 90.0 | 66.3 74.7 | 70.0 77.3 |
| Exemplary Logical Forms| 67.2 72.9 | 72.8 76.7 | 55.3 60.7 | 69.7 76.3 |

2020) can achieve 76.7% Hits@1 on WebQSP by using T5-base to generate the answer text. However, while its results on WebQSP would be on par with TIARA, leveraging PLMs in an open-domain QA manner cannot generate all answers and does not fully solve KBQA, since the answer text may be ambiguous for entity linking (Freebase entity texts are not unique).

5 Analysis

5.1 Ablation Study

To verify the effect of the proposed multi-grained contextual retrieval and constrained decoding, we conduct ablation experiments using the GraiQA validation set, as shown in Table 3. The ablation experiment to remove the exemplary logical form retrieval (w/o ELF) or schema retrieval (w/o Schema) is to retrain and inference with different contexts.

Generation Alleviates Deficiencies of Retrieval

Using exemplary logical forms directly as prediction can achieve 72.9 F1 points, but they perform poorly in compositional generalization with complex structures (60.7 F1 points). This issue is well mitigated by generation, which achieves 72.1 F1 points w/o Schema & CD. TIARA with multi-grained contexts further gains 2.7 F1 points in compositional setting.

Exemplary Logical Forms as Critical Contexts

TIARA w/o ELF decreases performance by 26.5 F1 points in zero-shot setting, indicating the critical role of exemplary logical forms. PLMs have the transferable understanding capability but cannot perceive KB structure, which can be largely alleviated by leveraging connected structures in exemplary logical forms.

Schema Retrieval as Necessary Supplement

Removing schema retrieval (w/o Schema) decreases F1 by 2.7 points overall, and even 25.2 points (w/o ELF & Schema compared to w/o ELF) when exemplary logical forms are not considered. It shows schema items effectively provide semantics. Besides, TIARA with no context other than entities (w/o ELF & Schema & CD) performs very poorly in zero-shot setting (F1 only 2.3 points), while schema retrieval remedies this issue to a large extent (50.6 F1 points w/o ELF & CD).

Constrained Decoding Reduces Errors

When the semantics and structure from exemplary logical forms and schema items are effective, constrained decoding contributes to 0.4 F1 points overall. The PLM performance drops dramatically when these contexts are unavailable, and TIARA w/o ELF & Schema improves F1 by 5.2 points compared to TIARA w/o ELF & Schema & CD. Constrained decoding without any additional retrieval or training can reduce generation errors, especially when no context is available for PLM augmentation.

Mention Detection as Key to Entity Recall

Mention detection (i.e., the first step of entity retrieval) is the key to entity recall since it determines the upper-bound recall of the entity retriever. In this step, we adopt SpanMD as mention detector (described in Section 3.2) instead of the typically used BERT-NER in previous works (Gu et al., 2021; Chen et al., 2021; Ye et al., 2021; Gu and Su, 2022). It shows that replacing BERT-NER with SpanMD
leads to 2.2 F1 points improvement overall. More specifically, SpanMD obtains a notable gain in the zero-shot scenario (F1 +3.4 points), demonstrating the superiority of SpanMD in tackling zero-shot cases. Please refer to Appendix A.1 for more discussion on mention detection and entity retrieval.

5.2 In-Depth Analysis

To show how TIARA performs on different logical form functions and structures, we compare it with previous SOTA (Ye et al., 2021) on the GrailQA validation set in more detail, as shown in Table 4.

| Function | None Count | Comp. | Super. |
|----------|------------|-------|--------|
| RnG      | 77.5/81.8  | 73.0/77.5 | 55.1/76.0 | 13.8/22.3 |
| TIARA    | 77.8/83.1  | 76.4/81.8 | 57.4/81.4 | 58.7/69.0 |

5.4 Case Study

To aid in visualizing TIARA’s capabilities, we select three case studies from the GrailQA validation set in Table 5. In Case I, the entity m.01p5ld (decimetre) is not connected to the relation “substance_units” predicted by TIARA w/o ELF. Using only discrete schema does not guarantee that generated logical forms are connected. The exemplary logical forms (ELF) ensure graph connectivity and provide better contexts in this case. Case II contains an entity and a literal connected by two relations, as well as a function lt (≤). TIARA w/o the Schema chooses one of its exemplary logical forms with only one relation and no function. The enumeration of exemplary logic forms is limited regarding literals and functions, but schema retrieval contributes to a semantic supplement. Lastly, in Case III, TIARA w/o CD selects the phrase “resistance_unit” that, while somewhat semantically similar to the correct one, does not exist in the KB. It shows that constrained decoding helps PLM to generate logical forms that conform to the KB specification.

6 Conclusion

We present TIARA to empower PLMs on QA over large-scale KBs. Multi-grained retrieval transcends insufficient exemplary logical forms and isolated schema items, and its results provide both semantic and syntactic contexts for a given question.

In systematic stage-by-stage analysis, we show that: i) constrained decoding prunes invalid search and reduces generation errors (e.g., non-existent schema and illegal operators); ii) entity linking improvements address a key bottleneck for zero-shot generalization; iii) schema retrieval with flexible scope is an essential semantic supplement to sur-

Table 4: EM and F1 results (%) of different types of questions on the GrailQA validation set. RnG denotes RnG-KBQA (Ye et al., 2021). None denotes only operators AND and JOIN are in the s-expression. Comp. and Super. denotes comparative and superlative. #relation denotes the number of relations in the s-expression.

| #relation | 1     | 2     | 3     | 4     |
|-----------|-------|-------|-------|-------|
| RnG       | 75.7/79.3 | 65.3/74.7 | 28.6/44.5 | 100.0/100.0 |
| TIARA     | 81.2/85.6 | 64.7/75.8 | 29.3/48.5 | 50.0/83.3 |
**Case I Question** name the system that has decimetre as a measurement unit.

**TIARA** (AND measurement_unit.measurement_system (JOIN measurement_unit.measurement_system.length_units m.01p5ld)) (√)

**TIARA w/o ELF** (AND measurement_unit.measurement_system (JOIN measurement_unit.measurement_system.substance_units m.01p5ld)) (%)

**Case II Question** which bipropellant rocket engine has a chamber pressure of less than 257.0 and uses an oxidizer of lox?

**TIARA** (AND spaceflight.bipropellant_rocket_engine (AND (JOIN spaceflight.bipropellant_rocket_engine.oxidizer m.01tm_5) (lt spaceflight.bipropellant_rocket_engine.chamber_pressure 257.0ˆˆfloat))) (√)

**TIARA w/o Schema** (AND spaceflight.bipropellant_rocket_engine (JOIN spaceflight.bipropellant_rocket_engine.chamber_pressure 257.0ˆˆfloat)) (✗)

**Case III Question** find the smallest possible unit of resistivity.

**TIARA** (ARGMIN measurement_unit.unit_of_resistivity measurement_unit.unit_of_resistivity.resistivity_in_ohm_meters) (√)

**TIARA w/o CD** (ARGMIN measurement_unit.unit_of_resistivity unit_of_resistance_unit measurement_unit.unit_of_resistivity.resistivity_in_ohm_meters) (✗)

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Table 5: Case study of predicted logical forms by TIARA variants on the GrailQA validation set. The differences in the predictions are **bolded**. Errors are marked in **red**, and the corresponding correct parts are marked in **blue**.

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pass constraints of previous systems\(^8\); and iv) the generalization capabilities of PLM can be further empowered by both the retrieval and constrained decoding for semantic parsing pipelines. All of which combined result in an effective and robust KBQA system.

Though we have started exploiting the potential of PLMs, there is still a gap between the pre-training of PLMs on natural language and the downstream semantic parsing task. In the future, it is worth exploring how to build a bridge between unstructured natural language and structured KB in the pre-training phase.

**Limitations**

Our method learns from logical form annotations, which require expensive and specialized crowdsourcing work in data collection.

The retrieval efficiency of our method also deserves further optimization. Using figures from the evaluations over GrailQA, logical form enumeration alone takes more than 7 seconds per question when there is no cache, which would need improvement to meet requirements in certain practical scenarios. Schema retrieval takes 1.41 seconds per question, which is the major additional time consumption compared to RnG-KBQA. For comparison, BERT + RANKING (Gu et al., 2021), RnG-KBQA (Ye et al., 2021), and ArcaneQA (Gu and Su, 2022) take on average 115.5, 82.1 and 5.6 seconds per question respectively - as reported by Gu and Su (2022). ReTraCk (Chen et al., 2021) reports taking on average 1.62 seconds per question.

Lastly, while the semantic parsing approach in this paper applies well to RDF graphs, it is not fully applicable to other structured data, such as tables or unstructured data, which are important sources of knowledge in the wild.

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A Retrieval Performance

A.1 Entity Retrieval Performance

| Method         | Overall | I.I.D. | Comp. | Zero. |
|----------------|---------|--------|-------|-------|
| BERT-NER       | 92.1    | 98.2   | 96.9  | 87.5  |
| SpanMD (Ours)  | 94.3    | 98.3   | 95.1  | 92.2  |

Table 6: Recall (%) of mention detection on the GrailQA validation set. Comp. denotes compositional. Zero. denotes zero-shot.

| Method                  | P  | R   | F1  |
|-------------------------|----|-----|-----|
| GrailQA (Gu et al., 2021) | 76.0 | 81.1 | 73.1 |
| RnG-KBQA (Ye et al., 2021) | 84.1 | 86.8 | 80.4 |
| TIARA (Ours)            | 87.2 | 88.6 | 85.4 |

Table 7: Precision (P), recall (R) and F1 (%) of entity retrieval (%) on the GrailQA validation set.

We report the recall of mention detection on the GrailQA validation set based on two different mention detectors to show the effectiveness of SpanMD. As shown in Table 6, SpanMD substantially outperforms BERT-NER by 2.2 points on overall recall. Specifically, SpanMD achieves a significant recall gain (4.7 points) in a more challenging zero-shot setting compared to BERT-NER, demonstrating its superiority in tackling zero-shot cases.

In addition, we evaluate the overall performance of our entity retriever on the GrailQA validation set and report it in Table 7. Specifically, we compare against the following baselines: 1) GrailQA (Gu et al., 2021) which simply chooses the most popular entity according to the prior features provided by FACC1 (Gabrilovich et al., 2013). 2) RnG-KBQA (Ye et al., 2021) which utilizes the relation information linked with an entity to further enhance the semantics of the entity. While those and many previous works derive better entity retrieval results via focusing on how to improve the performance of disambiguation, TIARA also adopts an improved mention detector to boost entity retrieval.

From Table 7, it can be observed that our entity retriever significantly surpasses all the baseline models by at least 5.0 F1 points on the GrailQA validation set. Compared to the strongest baseline (Ye et al., 2021), we yield better results on both precision and recall, further demonstrating the effectiveness of the entity retriever.

A.2 Schema Retrieval Performance

| Class         | Overall | I.I.D. | Comp. | Zero. |
|---------------|---------|--------|-------|-------|
| ReTraCk       | 94.3    | 98.1   | 97.5  | 91.3  |
| TIARA         | 95.8    | 99.6   | 97.9  | 93.4  |

| Relation      | Overall | I.I.D. | Comp. | Zero. |
|---------------|---------|--------|-------|-------|
| ReTraCk       | 88.4    | 95.3   | 91.0  | 84.3  |
| TIARA         | 92.0    | 97.9   | 93.7  | 88.7  |

Table 8: Recall (%) of top-10 schema retrieval on the GrailQA validation set.

We report the schema retrieval performance for GrailQA in Table 8. TIARA’s top-10 schema recall outperforms ReTraCk (Chen et al., 2021), the highest-ranked system in the GrailQA leaderboard to apply a dense retriever for schema retrieval, across all three levels of generalization. Note that ReTraCk uses 100 classes and 150 relations for each question, which does not result in higher QA performance, as shown in Table 1 and Table 2.

B Performance on the WebQSP Validation Set

| Method                | F1  | Hits@1 |
|-----------------------|-----|--------|
| TIARA                 | 76.7| 74.5   |
| w/o Schema            | 75.4| 73.5   |
| w/o ELF               | 65.3| 64.0   |
| w/o ELF & Schema      | 63.9| 61.5   |

Table 9: F1 and hits@1 results (%) on the WebQSP validation set.

We report the performance on the WebQSP validation set, as shown in Table 9. WebQSP does not contain the official validation set, and the dataset splitting is described in Section 4.1.

C Settings and Hyperparameters

Experimental settings are defined along the lines of previous works (Gu et al., 2021; Chen et al., 2021). Analogous to other previous SOTA (Ye et al., 2021), we use the off-the-shelf entity linker ELQ (Li et al., 2020) on WebQSP. ELQ is an end-to-end entity linking system that performs mention detection and entity disambiguation jointly on questions in one pass of BERT (Devlin et al., 2019). It is trained on both Wikipedia and WebQSP data and obtains SOTA performance on WebQSP. We refer readers to Li et al. (2020) for more details.
2021; Ye et al., 2021) and empirically tuned non-exhaustively as significant results are obtained. We manually tune the hyperparameters based on the validation set results. The criterion used to select among them is F1 score. Specifically, we search for the batch size and learning rate of the generator from [2, 4, 6, 8] and [1e-5, 3e-5, 5e-5].

The number of parameters in our models is 110M for BERT-base-uncased (Devlin et al., 2019) and 220M for T5-base (Raffel et al., 2020).

D Evaluation Details

We use official scripts to evaluate on both datasets\(^\text{10}\), except for hits@1 on WebQSP, as mentioned in Section 4.1.

\(^{10}\)GrailQA script: https://worksheets.codalab.org/bundles/0x2d13989c17e44690ab62cc4edc0b900d/, and WebQSP script: https://www.microsoft.com/en-us/download/details.aspx?id=52763.