ABSTRACT

SPARQL query generation from natural language questions is complex because it requires an understanding of both the question and underlying knowledge graph (KG) patterns. Most SPARQL query generation approaches are template-based, tailored to a specific knowledge graph and require pipelines with multiple steps, including entity and relation linking. Template-based approaches are also difficult to adapt for new KGs and require manual efforts from domain experts to construct query templates. To overcome this hurdle, we propose a new approach, dubbed SGPT, that combines the benefits of end-to-end and modular systems and leverages recent advances in large-scale language models. Specifically, we devise a novel embedding technique that can encode linguistic features from the question which enables the system to learn complex question patterns. In addition, we propose training techniques that allow the system to implicitly employ the graph-specific information (i.e., entities and relations) into the language model’s parameters and generate SPARQL queries accurately. Finally, we introduce a strategy to adapt standard automatic metrics for evaluating SPARQL query generation. A comprehensive evaluation demonstrates the effectiveness of SGPT over state-of-the-art methods across several benchmark datasets.

INDEX TERMS

Knowledge based systems, knowledge graph, information retrieval, query generation, language models.

I. INTRODUCTION

SPARQL is a query language used to express queries across diverse data sources, whether the data is stored natively as RDF or viewed as RDF via middleware. In recent years, the conversion of natural language questions (NLQs) to SPARQL queries gained further popularity to the growing number of graph-based applications [1]–[3]. Automatic query generation from NLQ is a long-standing research challenge with several factors contributing to its difficulty, including but not limited to understanding the complex aspects of syntax and semantics of the natural language question (i.e., ellipsis, ambiguity, lexical gap), error propagation in NLP pipelines, and skewed distribution of question types in training datasets.

Additionally, changing the underlying KG requires rewriting the SPARQL query for a given NLQ as illustrated in Figure 1. Several approaches for SPARQL query generation have been presented recently [6]–[11]. The widely adopted approaches involve query schema or template classification and filling in the slots in the templates using available sub-graph information such as linked entities and relations [9], [10], [12], [13]. A different line of research is centered around transforming natural language questions to their corresponding SPARQL queries in a sequence-to-sequence manner [8], [14]. Despite substantial research efforts, adapting these systems to arbitrary KGs and handling low-frequency question types is difficult. The main challenges can be summarized as follows: (1) SPARQL templates are usually created manually or semi-automatically by domain experts, which is both time consuming and cost intensive, (2) The query templates are tailored to a particular KG,
 which results in potentially changing of the whole template set when the underlying graph is changed. (3) The extension of template sets to handle new question types is performed manually or semi-automatically, and (4) In pipeline-based approaches, the SPARQL generation module is dependent on the performance of the preceding modules (i.e., entity and relation linkers as well as ranking algorithms) and, thus, suffer from error propagation.

TABLE 1. Comparison of SPARQL queries for two different questions with same wording.

| Question 1: | Question 2: |
|----------------|----------------|
| What is the name of the actress married to the prince of England? | What is the name of the prince of England married to an actress? |
| SPARQL 1: | SPARQL 2: |
| SELECT ?s_label WHERE { | SELECT ?s_label WHERE { |
| ?s wdt:P106 wdt:Q33999 ?s. | ?s wdt:P106 wdt:Q33999 ?s. |
| ?s wdt:P26 ?spouse . | ?s wdt:P26 ?spouse . |
| ?spouse wdt:P97 wdt:Q4971429 ?s rdf:label ?s_label . | ?spouse wdt:P97 wdt:Q4971429 ?s rdf:label ?s_label . |
| FILTER ( lang(?s_label) = "en" ) . | FILTER ( lang(?s_label) = "en" ) . |

Addressing the shortcomings, we propose a new approach, dubbed SGPT, for SPARQL query generation. SGPT encodes the linguistic features of an NLQ and corresponding sub-graph information (i.e., entities, if provided), and leverages a generative language model (LM) to generate SPARQL queries. We hypothesize that a deeper understanding of the NLQ is crucial for generating a correct query, since a slight deviation in the syntactic structure of the question may result in a different SPARQL query. Table 1 demonstrates such an example, where the queries are Wikidata knowledge graph-based [4], and Q33999, and Q4971429 are Wikidata entity IDs of the entity Actor and British Prince, respectively. The Wikidata relation IDs P106, P26 and P97 refer to the relations Occupation, Spouse, and Noble title, respectively. Specifically, besides the standard word and positional embedding layers, we design special embedding layers that embed an arbitrary number of linguistic features of an NLQ, such as parts-of-speech (POS) tags and dependency tree features (i.e., dependency relations and information about tree node’s children). A stack of Transformer [15]-encoders is employed to encode the linguistic features. The proposed embedding techniques facilitate SGPT to inject additional knowledge (i.e., entities) as well as allow the integration of SGPT into pipeline-based systems in a modular fashion. Furthermore, we employ the Transformer [15]-decoder based language model GPT-2 [16], to generate SPARQL queries. Our training methodology enables SGPT to embed an arbitrary KG directly into the model parameters. Moreover, the system does not require any query template or KG as input at inference time.

The evaluation of SPARQL query generation is a crucial step for developing NLQ to SPARQL systems. A widely used metric BLEU [17], was primarily designed to evaluate machine translation (MT) and later adopted for evaluating natural language generation (NLG). However, in contrast to natural language sequences, SPARQL is a formal language and includes query-specific terms, patterns and variables which the standard automatic metrics such as BLEU do not consider when computing n-gram overlaps. To overcome this shortcoming, we propose a variable normalization algorithm to adopt BLEU and F1 score for measuring the performance of SPARQL query generation. We call the adopted metrics SP-BLEU and SP-F1.

To assess the performance of SGPT, we conduct experiments on three publicly available datasets: LC-QuAD 2.0 [18], VQuAnDA [19] and QALD-9 [20]. We evaluate the system-generated SPARQL queries using both human and automatic metrics. Furthermore, by an ablation study we examine the impact of individual components on SGPT’s overall performance to verify their effectiveness. Moreover, we conduct extensive analysis to demonstrate SGPT’s capacity to comprehend diverse, complex questions and generate correct SPARQL queries. The empirical evaluation confirms that SGPT significantly outperforms state-of-the-art methods in generating SPARQL queries from natural language questions across several benchmark datasets. We open source the code and model.1 The key contributions of this work can be summarized as follows:

- A novel embedding technique, that embeds the linguistic features of a question and graph information for the SPARQL query generation task.
- A generative system, SGPT, that utilizes the linguistic features of a natural language question and learns to embed the KG into language model’s parameters. SGPT can be used as either as a standalone system or can be integrated into modular pipelines.
- An algorithm to adapt standard evaluation metrics for measuring the performance of SPARQL query generation.
- A comprehensive evaluation that demonstrates the capabilities of SGPT in generating complex and correct SPARQL queries across various knowledge graph based benchmarks.

1https://github.com/rashad101/SGPT-SPARQL-query-generation
Rest of the part of this paper is organized as follows. In Section II, we review the previous research efforts on various methods for natural language question to SPARQL query generation. In Section III, we provide background about SPARQL query language and dependency tree, which we utilize in our research. The proposed SGPT approach is described in Section IV. In Section V, details about the data, training setup, baseline systems, and evaluation metrics are provided. Additionally, the qualitative and quantitative results are also discussed. A comprehensive analysis of the proposed system is provided in Section VI, including ablation study, case studies, effectiveness of different components, error analysis and limitations. Finally, in Section VII, we summarize the key findings and identify future study areas.

II. RELATED WORK

A. MANUAL AND SEMI-AUTOMATIC APPROACHES

The early research on SPARQL query generation primarily focused on hand-crafted query construction [21]–[26]. In these approaches, SPARQL queries were manually designed to test the coverage and inference capabilities of ontology systems. A different research direction emphasised on query generation from datasets [27], [28]. Görlitz et al. [27] carefully explored an RDF dataset and defined a set of query characteristics for the query selection purpose. The authors employed a query generation heuristic to predict the final SPARQL representation, which checks all possible combinations of query patterns based on the defined query characteristics. In another paper, Qiao et al. [28] proposed a technique to construct a synthetic graph from a given RDF graph employing three separate algorithms to generate various types of SPARQL queries. However, the algorithm-generated queries are limited by six triples and can have at most two attributes. An ontology-based semi-automatic method was proposed by Dibowski et al. [29], where a user interface is provided to modify or select relevant concepts from the ontology for generating the SPARQL query. Nevertheless, manual efforts make it difficult to adapt these systems for large scale knowledge bases such as Wiki-data [4] and DBpedia [5].

B. SCHEMA-BASED APPROACHES

Recently, to alleviate the manual efforts, a schema-based SPARQL query generation has received significant research attention [6], [7], [30]. These approaches aim to generate an intermediary schema representation (template) of the SPARQL query. The slots in the SPARQL schema are then filled up based on the defined heuristics to rank and obtain the final SPARQL query. In another schema-driven approach, Zenz et al. [31] proposed a method to bind domain-specific keywords to generate query template. The authors followed an incremental refinement strategy to obtain the final SPARQL query from a query template. In a different work, Unger et al. [30] introduced a method to generate SPARQL query templates, utilizing the semantic structure of the question. More recently, a classification based approach was proposed by Vollmers et al. [10], where semantically similar types of questions are classified to obtain a query template. Nevertheless, the query generation task remains limited due to the fixed number of schema. To extend the coverage of these systems for additional types of questions and queries, manual schema creation is required.

C. OTHER APPROACHES

In a different direction of solutions, Soru et al. [8] developed a sequence-to-sequence system that utilizes bi-directional LSTM [32] for generating SPARQL templates. An interpreter reconstructs the final SPARQL query from the query template using rule-based heuristics. However, the method cannot handle out-of-vocabulary words in the test set and lacks understanding of the question, thus frequently generating incorrect graph patterns in the query. Recently, Zafar et al. [9] exploited syntactic features to train a SPARQL query ranking model leveraging Tree-LSTM [33]. The similarity score between syntactic features of a question and a query is used for ranking candidate queries. Since the syntactic features are not learned and are only used to compute tree-similarity, the system does not generalize well when encountering an unseen question. Furthermore, the system needs to find all query patterns from the extracted sub-graph to predict the final SPARQL query, otherwise it fails to generate the query.

The approaches stated above are difficult to adjust for a new and arbitrary KG since they require manual construction of SPARQL queries for adaption and lack understanding of the question. In contrast to the approaches mentioned above, this research aims to encode the linguistic features of an NLQ and leverages a pre-trained language model to both learn the graph patterns and generate SPARQL queries.

III. PRELIMINARIES

A. SPARQL QUERY LANGUAGE

The term “SPARQL” stands for SPARQL Protocol and RDF Query Language. According to the official definition, a SPARQL query can be formally considered as a tuple \((GP, DS, SM, R)\), where \(GP\) is a graph pattern (query pattern), \(DS\) is an RDF dataset, \(SM\) is a set of solution modifiers (ORDER, PROJECTION, DISTINCT, OFFSET, LIMIT), \(R\) is a result form (SELECT, CONSTRUCT, DESCRIBE and ASK). Figure 2 illustrates the terms used in the formalization. Similar to the previous works, SGPT aims at generating the query body which includes the result form, graph pattern, and solution modifiers.

B. DEPENDENCY TREE

Dependency and constituency trees are used in computational linguistics to express syntactic dependencies between words in a sentence. A dependency tree, unlike a constituency tree, may express non-adjacent and non-projective relations in a sentence, which are common in spoken language.

\(^2\)https://www.w3.org/2001/sw/DataAccess/req23/defs
A dependency tree is a graph with words as nodes and dependency relations as edges, as depicted in Figure 3. Every node has exactly one parent node except the root node, which has no parent [34]. In Figure 3, the annotations follow part-of-speech tagset from Universal Dependencies\(^3\) and dependency relations from Stanford Dependencies.\(^4\) The POS-tags, dependency relations, and information about immediate syntactic dependents of the token (level in Figure 3), are leveraged in this paper to understand the NLQ.

IV. APPROACH: SGPT

A. PROBLEM DEFINITION

We define a knowledge graph as a multi-relational graph \( \mathcal{G} = (\mathcal{E}, \mathcal{R}) \), where \( \mathcal{E} \) is a set of entities in the knowledge graph and \( \mathcal{R} \) is a set of relations that connects two entities in the knowledge graph. This paper proposes separate training techniques for two use cases, 1) only a natural question is available, 2) both the question and entities mentioned in the question are provided. In the second case, we consider the provided set of entities as additional knowledge \( \mathcal{K} \). Given a natural language question \( \mathcal{Q} \) (for the first case) or an additional knowledge \( \mathcal{K} \) and a natural question \( \mathcal{Q} \) (for the second case), the goal of SGPT is to generate a SPARQL query \( \mathcal{S} \).

We define SGPT\(_Q\) as the system for the first use case and SGPT\(_{Q,K}\) for the second use case. Formally, in SGPT\(_Q\), the probability distribution of generating a SPARQL query by the language model is defined as:

\[
 p_\theta(\mathcal{S}|\mathcal{Q}) = \prod_{i=1}^{n} p_\theta(s_i|s_1, \ldots, s_{i-1}, \mathcal{Q}),
\]

and in SGPT\(_{Q,K}\), the probability distribution is as follows:

\[
 p_\theta(\mathcal{S}|\mathcal{Q}, \mathcal{K}) = \prod_{i=1}^{n} p_\theta(s_i|s_1, \ldots, s_{i-1}, \mathcal{Q}, \mathcal{K}),
\]

where \( \theta \) is model’s parameters, \( n \) is the length of the query and \( s_i \) is the token generated at \( i \)-th time step.

We use the terms “SPARQL query” and “query” interchangeably throughout this paper. The term “SGPT” refers to both SGPT\(_Q\) and SGPT\(_{Q,K}\), if there is no design or implementation difference between them for the describe concept or operation. SGPT follows the encoder-decoder design paradigm. The approach is described in depth in the following subsections.

B. ENCODING

We design special embedding layers to embed the linguistic features of the question. The idea of special embedding was initially suggested by Devlin et al. [35]. The idea has been recently adopted for encoding structural information such as in table parsing [36] and graph-based dialogue generation task [37]. Unlike these prior works, in this work special embedding layers are designed to capture the linguistic characteristics of an NLQ. A stack of Transformer\([15]\)-encoders then encodes these embeddings.

1) INPUT SEQUENCE CONSTRUCTION

A Pre-processor component in SGPT takes \( \mathcal{Q} \) and \( \mathcal{K} \) as input and constructs the input sequence. The input sequence in SGPT\(_Q\) starts with a \([\text{BOS}]\) token, then the question \( \mathcal{Q} \) and an \([\text{EOS}]\) token that marks the end of the sequence as depicted in Figure 4.

Similarly, in SGPT\(_{Q,K}\) the input sequence starts and ends with \([\text{BOS}]\) and \([\text{EOS}]\) tokens, respectively. The question is separated by a \([\text{Q}]\) token from the additional knowledge \( \mathcal{K} \), in the input sequence. Furthermore, each entity in the additional knowledge is preceded by an \([\text{ENT}]\) token in the input sequence (see Figure 5).

To allow generalisation, the entity positions in the question and query are masked in SGPT\(_{Q,K}\). A Pre-processor masks both the entities in the question and the entities (including their prefix) in the query by a generic ENT token for training.

---

\(^3\)https://universaldependencies.org/u/pos/index.html

\(^4\)https://downloads.cs.stanford.edu/nlp/software/dependencies_manual.pdf
The entities in the query that do not appear in the question are not masked and learned in the model’s parameters. For multiple entities in the question the generic masks are as follows: ENT1, ENT2,...,ENTn, where n is the number of entities present in the question. For instance, if the question contains two entities, the first is masked by the ENT1 token and the second by the ENT2 token. Figure 5 depicts a masked input sequence.

Generally, relation linking is challenging because, the surface form of the relation in the question often differs from the label of the relation in the KG [38]. This leads to relation linking-based error propagation in the pipeline-based systems [39], [40]. To alleviate the error propagation, we delegated the relation learning task to the GPT-2 model, which learns the KG (i.e., entity and relation) in its parameters.

SGPT computes the sum of POS-tag, dependency relation and dependency level embeddings and apply Layer Normalization [41] to obtain the linguistic context of the NLQ. Layer Normalization normalizes the embedding and prevents the model’s weights from exploding. The encoding of linguistic context is discussed in the next section. The word and positional embeddings are utilized by a GPT-2 decoder, discussed in §IV-C.

3) LINGUISTIC CONTEXT ENCODING
A stack of Transformer-encoders [15] is employed in this paper to encode the linguistic context. The output of the l-th encoder layer is formalized as follows:

$$h_l^i = \sum_{j=1}^{N} \alpha_{ij} (h_{j-1}^i W^V)$$

$$\alpha_{ij} = \frac{\exp(t_{ij})}{\sum_{p=1}^{N} \exp(t_{ip})}$$

$$t_{ij} = \frac{(h_{j-1}^i W^Q)(h_{j-1}^i W^K)}{\sqrt{d}}$$

$$i = 1, 2, \ldots, N$$  \hspace{1cm} (3)

where $W^Q$, $W^K$, and $W^V$ are trainable weights, $N$ is the sequence length, and $d$ is the dimension of query, key and value vectors. The output is then passed to a Feed-Forward Neural Network (FFNN), preceded and followed by residual connections and normalization layers as follows:

$$h_l'^i = \text{LayerNorm}(h_l^i + h_{l-1}^i)$$

$$h_{l+1}^i = W_l^2 \text{ReLU}(W_l^{1+} h_l^i + b_1) + b_2$$

$$\hat{h}_l^i = \text{LayerNorm}(h_l'^i + h_{l}^i)$$  \hspace{1cm} (4)

where $W_l^{1+}$ and $W_l^{2+}$ are trainable weights and $b_1$ and $b_2$ are bias terms. A rectified linear unit (ReLU) is employed.
as the activation function in the FFNN network. The output of the last encoder layer \( \hat{h}_l \) is then passed to a GPT-2 model for decoding. Figure 6 illustrates a high-level architecture of SGPT.

![System architecture.](image)

**C. DECODING**

A GPT-2 [16] language model is used in this paper to model SPARQL query generation. However, any Transformer [15] decoder-based LM can be used. GPT-2 is a multi-headed attention-based language model. The attention, computed in each of GPT-2's heads is formalized as follows:

\[
F(Q, K, V) = \text{softmax}\left(\frac{1}{\sqrt{d_k}}(QK^T) + M\right)V, \\
H_i = F(W_Q Q_i, W_K K_i, W_V V_i),
\]

(5)

where \( F(\cdot) \) computes the masked attention. The attention mask is denoted as \( M \), where \( H_i \) is the \( i \)-th head and \( d_k = d_m/h \). Here, \( d_m \) is the model’s dimension and \( h \) denotes the number of heads. \( Q, K \) and \( V \) are query, key and value where \( W_Q, W_K, W_V \) are trainable weights. Model parameters in \( \theta \) are trained to minimize the negative log-likelihood \( L_Q \) (for SGPT\(_Q\)) and \( L_{Q,K} \) (for SGPT\(_{Q,K}\)) for next-token prediction. Formally, the loss \( L_Q \) and \( L_{Q,K} \) are defined as follows:

\[
L_Q = -\sum_n \log p(s|s_1, \ldots, s_{i-1}, Q), \\
L_{Q,K} = -\sum_n \log p(s|s_1, \ldots, s_{i-1}, Q, K).
\]

(6)

where \( n \) is the maximum query length. During inference, Top-k sampling decoding [42] is utilized to generate a word token at each time step. It is noteworthy that the entities that were masked by the pre-processor of SGPT\(_{Q,K}\) in the question also appear masked in the decoded query. Once the sequence decoding is completed, the Post-processor component replaces the entity masks with their corresponding entity identifier.

**V. EXPERIMENTS AND RESULTS**

**A. DATA**

We evaluate SGPT on three publicly available datasets.

1) **LC-QuAD 2.0** [18]: A large-scale question answering dataset, which includes for each complex natural language question its corresponding query template, SPARQL query and annotations. We chose LC-QuAD 2.0 to evaluate Wikidata-based questions.

2) **VQuAnDa** [19]: A verbalization dataset which contains natural language questions and their corresponding SPARQL queries for extracting answers. VQuAnDa contains DBpedia-based questions.

3) **QALD-9** [20]: QALD-9 is a small yet challenging multilingual question answering dataset based on DBpedia. The dataset contains questions in 3 to 8 different languages. Within the scope of this paper, we select the English data.

| Dataset          | LC-QuAD 2.0 | VQuAnDa | QALD-9 |
|------------------|-------------|---------|--------|
| # train          | 21,497      | 3,500   | 350    |
| # validation     | 2,389       | 500     | 58     |
| # test           | 5,969       | 1,000   | 150    |
| Avg. # tokens in the question | 10.55    | 11.09   | 7.48   |
| Avg. # tokens in the query | 13.68    | 12.42   | 13.20  |
| Avg. # keywords in the query | 2.08     | 1.96    | 2.21   |

The dataset statistics are summarized in Table 2. The original train and test splits of LC-QuAD 2.0, VQuAnDa and QALD-9 are 24,180/6,046, 4,000/1,000 and 408/150, respectively. For the validation during the training, we split the training set and use 10%-15% data as the validation set, based on the dataset size. In LC-QuAD, 2.0 we removed the data from train set with empty question and query field. Natural language questions are treated as complex when answering them requires multiple graph patterns. Depending on the complexity, the following question types are distinguished [18]:

| Question Type | Train | Test | Train | Test | Train | Test |
|---------------|-------|------|-------|------|-------|------|
| Boolean       | 2,111 | 1,433| 328   | 82   | 40    | 5    |
| Count         | 1,134 | 281  | 676   | 181  | 58    | 32   |
| Rank          | 905   | 204  | 134   | 29   | 59    | 13   |
| Simple        | 3,216 | 824  | 617   | 172  | 158   | 52   |
| String        | 5,920 | 1,433| 1     | -    | 32    | 17   |
| Two hops      | 20,283| 5,049| 3,052 | 744  | 203   | 88   |
| Two intents   | 5,062 | 1,223| -     | -    | 17    | 11   |

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• **Boolean**: Question where the answer is either True or False.
• **Count**: That computes the number of occurrence of a particular thing.
• **Rank**: Questions seek answer which is in a particular order.
• **Simple**: Questions correspond to semantics of natural language question that is obtained by matching just one hop relations of the entity.
• **String**: Questions, for which answers contain a particular word or letter.
• **Two Hop**: Questions, in which semantic interpretation corresponds to two hop of the entity’s connection in the knowledge graph i.e. two set of triples in the where clause of the SPARQL query.
• **Two Intent**: Questions seek for minimum two answer for the same question for example, mother of a person and also the child of same person.

The question types statistics of the benchmark datasets are reported in Table 3.

### B. TRAINING SETTINGS

We use a stack of Transformer-encoders with 8 heads and 6 layers to encode linguistic features. For decoding we employ the GPT-2 [16] model with 117M parameters throughout this paper. As an optimizer, AdamW [43] with $\epsilon = 1e^{-8}$ and a value of 6.25e-5 is used as learning rate. GELU [44] is used as the activation function. The optimum hyper-parameters for each dataset were determined using grid search based on the performance on the validation set. We used spaCy\(^5\) to annotate the NLQ with the POS-tags and dependency relations, based on the work of [45]. All experiments were run in a distributed training environment with 2 GPUs, each with 12 GBs of RAM. The training takes 215, 125 and 35 minutes on LC-QuAD 2.0, VQuAnDa, and QALD-9, respectively.

### C. EVALUATION METRICS

1) **AUTOMATIC METRICS**

Following the baseline models, we use BLEU [17] and F1 score as automatic metrics for the evaluation. Generally, SPARQL queries in the used data sets were created manually or semi-automatically by domain experts. This means that the choice of variable names depends on the domain experts and can vary. Hence, we argue that these metrics are incapable of capturing the variations in the variables used in a the query, since BLEU computes n-gram overlaps and F1 is computed by token-level precision and recall. We propose an adaptation, where variables in both reference and predicted queries are normalized before the standard evaluation performed by BLEU and F1 and named them SP-BLEU and SP-F1, respectively. The proposed normalization technique is shown in Algorithm 1. Our proposed variable name normalization technique allows the automatic metric to evaluate a predicted query regardless of the annotated variable names. An example of query normalization is demonstrated in Table 8. The normalisation results in the metrics more closely reflecting actual performance. We compare all systems on both the standard automated metrics and the proposed metrics (discussed in §V-E).

2) **HUMAN EVALUATION**

We further conducted a human evaluation to manually assess the quality of generated queries. We randomly chose 75 examples (25 from each dataset) and asked two domain experts to evaluate the system generated queries based on the following criteria: 1) **Syntax validity** - how structurally correct the generate queries are, and 2) **Content validity** - how correct the entities and relations are. We asked the reviewers to rate the system generated queries on a scale of 1 to 5 (higher is better). The inter-annotator agreement score (Cohen’s kappa $\kappa$) of the annotated data is 0.86.

### D. BASELINES

We compare SGPT with both sequence-to-sequence and template-based methods.

**SQG** [9]: A set of candidate queries are created in SQG based on the sub-graph patterns, which are then ranked and arranged based on structural similarity, utilizing Tree-LSTM [33].

**NSpM** [8]: A sequence-to-sequence strategy in which a Bi-LSTM learns to generate a template SPARQL from a natural language question.

**TeBaQA** [10]: The TeBaQA model depends on template classes which it generates from the training dataset, to predict the SPARQL query. To generate the SPARQL query,

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5https://spacy.io/
the model first classifies the input question and predicts a template class. The slots in the template class are filled in by indexed entities and relations guided by a rule-based lookup. The generated queries are then ranked to obtain the final SPARQL query representation.

We train and evaluate the baseline models with their recommended settings.

### E. QUANTITATIVE RESULTS

Table 4 summarises the performance of SGPT and baseline systems. In the first set of results where additional knowledge is not provided, SGPT outperformed the other generative system, NSpM, significantly across all metrics. In many cases NSpM failed to recognize the correct question types, thus frequently generated wrong queries. In the second set of results, using additional knowledge, the baseline models obtained very low scores because of their limited template coverage. We further investigated the performance of baseline models and observed that SQG managed to generate queries for 46% and 45.33% of the test NLQs of VQuAnDa and QALD-9, respectively. TeBaQA could generate queries for 30.55% and 40.67% of the same test NLQs. These template-based systems fail to generate queries primarily for two reasons: 1) They could not classify or find a suitable template for a given question 2) They failed to fill in all the slots in the selected template, resulting in no query predicted. We report the comparison of performance on the data where baseline models could generate queries in Table 5. The results suggest that SGPT outperformed the baseline models significantly in most cases. Despite given the correct subjects detected from the question, template-based systems fail to generate queries frequently. The main reason is that SPARQL queries oftentimes include intermediary entities which leads to correct answer but do not appear in the question. Our proposed training technique allows SGPT to learn those entities in the model’s parameters and thus can effectively generate correct SPARQL queries.

Finally, we investigated the capabilities of SGPT and the baselines models on diverse types of questions, depicted in Figure 7 and 8. The improvements over all the baselines across benchmark datasets confirms SGPT’s capacity to handling diverse types of questions.

### TABLE 4. Performance of SGPT and baseline models on three benchmark datasets. Best scores are in bold.

| Models       | VQuAnDa | QALD-9 |
|--------------|---------|--------|
|              | BLU     | F1     | SP-BLEU | SP-F1 |
| NSpM [8]     | X 34.74 | 66.47  | 38.39   | 70.78 |
| SGPT Q (ours)| X 60.50 | 83.45  | 63.59   | 86.22 |
| SQG [9]      | ✓ 5.09  | 33.86  | 44.67   | 4.44  |
| TeBaQA [10]  | ✓ 13.30 | 22.41  | 22.41   | 12.82 |
| SGPT Q, K (ours) | ✓ 73.78 | 89.04  | 77.85   | 92.27 |

### FIGURE 7. Question type-wise performance of SGPT Q, K and baseline models on the test set of VQuAnDa and QALD-9.

### TABLE 5. Results on data where baseline models could generate queries.

| Models | VQuAnDa | QALD-9 |
|--------|---------|--------|
|        | SP-BLEU | SP-F1  | SP-BLEU | SP-F1 |
| SQG    | 31.11   | 46.40  | 24.30   | 55.60 |
| SGPT Q, K | 55.98  | 80.45  | 22.21  | 57.47 |
| TeBaQA | 30.55   | 44.81  | 25.57   | 55.14 |
| SGPT Q, K | 62.92  | 83.65  | 33.10   | 71.89 |

### FIGURE 8. Question type-wise performance of SGPT Q on LC-QuAD 2.0 test set.
TABLE 6. Case study showing a comparison between SGPT and baseline system’s outputs.

| Question | System | SPARQL query |
|----------|--------|--------------|
| Does coal have a time-weighted average exposure limit of 1? | Reference | `ASK WHERE { wd:Q740 wdtp:P2404 ?obj FILTER(?obj = 0.1) }` |
| | NSPM | `ASK WHERE { wd:Q1049389 wdtp:P3737 ?obj FILTER(?obj = 12) }` |
| Which countries have places with more than two caves? | Reference | `SELECT DISTINCT ?uri WHERE { ?cave rdfs:label `Cave` , dbr:location ?uri . ?uri rdfs:label `dbr:Country` } GROUP BY ?uri HAVING ( COUNT(?cave) > 2 )` |
| | SQG | (no results found) |
| | TeBaQA | (no results found) |
| | SGPT_κ | `SELECT DISTINCT ?uri WHERE { ?cave rdfs:label `Cave` , dbr:location ?uri . ?uri rdfs:label `dbr:Country` } GROUP BY ?uri HAVING ( COUNT(?cave) > 2 )` |

TABLE 7. Ablation study.

| Approach | SP-BLEU | Δ | SP-F1 | Δ |
|----------|---------|---|-------|---|
| SGPT_κ (seq2seq) | 50.40 | - | 71.66 | - |
| + POS-tag emb. | 56.74 | 6.34↑ | 76.92 | 5.26↑ |
| + Dep. relation emb. | 62.91 | 6.17↑ | 84.21 | 7.29↑ |
| + Dep. level emb. | 63.28 | 0.37↑ | 86.17 | 1.96↑ |
| SGPT_κ (seq2seq) | 67.76 | - | 82.00 | - |
| + POS-tag emb. | 72.84 | 5.08↑ | 88.15 | 6.15↑ |
| + Dep. relation emb. | 77.16 | 4.32↑ | 91.39 | 3.24↑ |
| + Dep. level emb. | 77.73 | 0.57↑ | 92.27 | 0.88↑ |

TABLE 8. An illustration of query normalization.

| Question | How many grand-children did Jacques Courtaud have? |
|----------|--------------------------------------------------|
| Reference | `SELECT COUNT ( DISTINCT ?y as ?y ) WHERE { dbr:Jacques_Courtaud dbo:child ?x . ?x dbo:child ?y }` |
| Normalized Reference | `SELECT COUNT ( DISTINCT ?y as ?y ) WHERE { dbr:Jacques_Courtaud dbo:child ?x . ?x dbo:child ?y }` |
| Prediction | `SELECT COUNT ( DISTINCT ?y as ?y ) WHERE { dbr:Jacques_Courtaud dbo:child ?x . ?x dbo:child ?y }` |
| Normalized Prediction | `SELECT COUNT ( DISTINCT ?y as ?y ) WHERE { dbr:Jacques_Courtaud dbo:child ?x . ?x dbo:child ?y }` |

TABLE 9. Human evaluation results.

| System | with κ | Syntax validity | Content validity |
|--------|--------|-----------------|-----------------|
| NSPM [8] | X | 4.17 | 3.00 |
| SGPT_κ (ours) | X | 4.96 | 4.10 |
| SQG [9] | ✓ | 3.42 | 2.73 |
| TeBaQA [10] | ✓ | 3.85 | 2.99 |
| SGPT_κ, Q (ours) | ✓ | 5.00 | 4.26 |

F. QUALITATIVE RESULTS

We conducted a human evaluation to assess the system generated SPARQL queries. We observed that SGPT is capable of generating queries with correct syntax, reported in Table 9. We also noticed that template-based approaches obtained comparatively low syntax validity score because they failed to generate queries in some cases. Overall, generative systems received a high syntax validity score as they learned the SPARQL pattern well. Figure 9 depicts the score distribution of human annotation and corresponding BLEU and SP-BLEU scores from automatic metrics. Human judgements are normalized to a scale of 0 to 100. The Spearman correlation co-efficient between BLEU and human judgement is 0.94, where for SP-BLEU and human judgement it is 0.97. This confirms that our proposed normalization algorithm enables the metric to correlate better with human judgement.

VI. ANALYSIS

A. ABLATION STUDY

Table 7 summarizes the results of the ablation study conducted to investigate how various components of SGPT affect its overall performance. The seq2seq approach denotes the SGPT model without the special layers: POS-tag embedding, dependency relation embedding and dependency level embedding. The results in Table 7 exhibit that adding syntactic features improves SGPT’s capability to understand the question and generate the correct query. A remarkable gain in the performance is noticeable after adding of the POS-tag and dependency relation embedding layers, in both SGPT_κ and SGPT_κ, Q. Adding dependency level embedding which captures information about token’s immediate syntactic dependents, however, only slightly improved the results further.

B. CASE STUDY

Table 6 shows two NLQs with corresponding reference query and SPARQL queries, generated by the compared systems. The first NLQ is from LCQuAD 2.0 (Wikidata-based), and the second is from the QALD-9 dataset (DBpedia-based). In the first case where no additional knowledge is provided,
TABLE 10. Three error cases where the texts highlighted in green indicate the correct entry in the reference query and red indicating wrong predication in the system generated query. The text in yellow shows the masked entity.

| Question                                                                 | System               | SPARQL query                                                                 |
|-------------------------------------------------------------------------|----------------------|------------------------------------------------------------------------------|
| Where did the designer of ENT1 die?                                     | Reference            | SELECT DISTINCT ?u WHERE { ?u ENT1 dbo:designer ?x. ?x dbo:placeOfDeath ?u. } |
|                                                                        | SGPT<sub>Q, K</sub> | SELECT DISTINCT ?u WHERE { ?u ENT1 dbo:designer ?x. ?x dbo:deathPlace ?u. }  |
| List all the faiths that British Columbian politicians follow?            | Reference            | SELECT DISTINCT ?u WHERE { ?x dbo:residence dbr:British_Columbia. ?x dbo:religion ?u. ?u <http://www.w3.org/1999/02/22-rdf-syntax-nt> rdfs:label dbr:Politician. } |
|                                                                        | SGPT<sub>Q</sub>     | SELECT DISTINCT ?u WHERE { ?x dbo:residence dbr:British_Columbia. ?x dbo:religion ?u. ?x <http://www.w3.org/1999/02/22-rdf-syntax-nt> rdfs:label dbr:Politician. } |
| When did socialist state for contains administrative territorial entity of Beijing? | Reference            | SELECT DISTINCT ?sbj WHERE { ?sbj wdt:P150 wd:Q956. ?sbj wdt:P31 wd:Q842112. } |
|                                                                        | SGPT<sub>Q</sub>     | SELECT DISTINCT ?sbj WHERE { ?sbj wdt:P150 wd:Q956. ?sbj wdt:P31 wd:Q3624078. } |

SGPT<sub>Q</sub> generated a query with correct content and syntax, whereas NSpM failed to generate the correct content. This demonstrates SGPT’s capabilities of understanding the question and generating a query with correct content from the KG. Despite having additional knowledge provided for a challenging question (second case), SQG and TeBaQA failed to generate a correct query. They could not find a template that could both classify and fill in all the slots correctly. This exhibits the advantage of SGPT over template-based and slot-filling approaches in handling complex query patterns.

C. EFFECTIVENESS OF ENTITY MASKING STRATEGY

Masking entities and relations in the question is a widely adopted strategy for generating and classifying SPARQL query templates. In NSpM [8], all entities in a question are masked with a generic <A> token. During inference, the final query is obtained by replacing <A> with all possible entity combinations and ranking. Similarly, in TeBaQA the slots in the predicted template are filled in by checking all possible indexed entities and relations. In contrast, our proposed masking strategy in SGPT<sub>Q, K</sub> eliminates the need for any slot-filling component. The entity masking strategy used in SGPT<sub>Q, K</sub>’s training allows the system to learn the patterns of entity positions in the question and generate corresponding correct query. SGPT<sub>Q, K</sub> achieves an absolute 3.8%, 1.9%, and 1.1% increase of BLEU score on LC-QuAD 2.0, VQuAnDA, and QALD-9 respectively, when the entities are masked in the input sequence instead of keeping their initial mentions.

D. EFFECTIVE ENTITY AND RELATION GENERATION

Table 11 shows the study results, which we conducted to investigate how well our proposed model learns the KG in its parameters. The performance suggest that SGPT can learn the knowledge graph in its parameters with high accuracy. The metric F1 (E) denotes the F1 scores between the entity sets of ground truth and system generated queries. Similarly, F1 (R) shows the performance of relation prediction. Despite given the correct knowledge, SQG and TeBaQA failed to achieve high F1-scores for entity and relation linking. This is due to the fact that the generated query may include entities from the NLQ as well as intermediate entities and relations that are not explicitly present in the NLQ. The intermediary entities and relations are required to resolve the answers, which is dependent on the complexity of the question and hence cannot be specified in a template-based setting.

E. ERROR ANALYSIS AND LIMITATIONS

We performed an error analysis to inspect whether SGPT has not generated correct SPARQL queries. Table 10 shows such erroneous examples where the first one shows an error of SGPT<sub>Q, K</sub> in generating the wrong masked query. Although the system could infer that the question is about death, it predicted the wrong, though similar relation dbo:deathPlace instead of dbo:placeOfDeath. The first two error cases are from DBpedia-based questions where the third example is based on Wikidata. In the second case, SGPT<sub>Q</sub> correctly detected the query type and the topic about British Columbia. However, it generated the wrong entity dbr:British_Columbia_republic instead of dbr:British_Columbia. Similarly, in the third example, the system could infer, that the question is about a state, but predicted a Wikidata entity ID with the wrong type of state Q3624078 (sovereign state) instead of Q842112 (socialist state). Despite the failed cases, the generated queries in Table 10 confirm SPGT’s capability of generating queries with correct syntax and query type.

Since SGPT learns the graph patterns in the model’s parameters, fine-tuning is required if the graph is updated. Nevertheless, the proposed training techniques allow the system to learn intermediary graph patterns required to generate a complete SPARQL query, that are not detectable from the input question. The current version of this work only supports English language. To adapt SGPT for other languages, a POS-tagger, a dependency parser and a pre-trained language model of the target language are required. Despite the limitations, SGPT comes with the advantages of a training facility without...
query templates, adaptable to arbitrary KG, and extendable for pipeline-based systems.

VII. CONCLUSION

We have presented SGPT, a SPARQL query generation system, improving the state-of-the-art across multiple benchmark datasets. Our proposed training technique eliminates the need for manual annotation and is applicable to arbitrary RDF datasets. The key contributions of SGPT include 1) a new encoding technique for the linguistic features of a question and (optionally) entities in the question, that allows deeper question understanding during SPARQL generation, 2) training techniques that leverage a pre-trained language model to generate a SPARQL query and can be adapted to questions from different knowledge graphs, 3) improved evaluation metrics to measure the performance of SPARQL query generation. An extensive empirical assessment confirms SGPT effectiveness in handling diverse types of questions and generating correct SPARQL queries. In future, we intend to integrate an automatic knowledge retrieval component and provide support for multiple languages.

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