Abstract

Synthesizing data for semantic parsing has gained increasing attention recently. However, most methods require handcrafted (high-precision) rules in their generative process, hindering the exploration of diverse unseen data. In this work, we propose a generative model which features a (non-neural) PCFG that models the composition of programs (e.g., SQL), and a BART-based translation model that maps a program to an utterance. Due to the simplicity of PCFG and pre-trained BART, our generative model can be efficiently learned from existing data at hand. Moreover, explicitly modeling compositions using PCFG leads to a better exploration of unseen programs, thus generate more diverse data. We evaluate our method in both in-domain and out-of-domain settings of text-to-SQL parsing on the standard benchmarks of GEOQUERY and SPIDER, respectively. Our empirical results show that the synthesized data generated from our model can substantially help a semantic parser achieve better compositional and domain generalization.

1 Introduction

Recently, synthesizing data for semantic parsing has gained increasing attention (Yu et al., 2018a, 2020; Zhong et al., 2020). However, these models require handcrafted rules (or templates) to synthesize new programs or utterance-program pairs. This can be sub-optimal as fixed rules cannot capture the underlying distribution of programs which usually vary across different domains (Herzig and Berant, 2019). Meanwhile, designing such rules also requires human involvement with expert knowledge. To alleviate this, we propose to learn a generative model from the existing data at hand. Our key observation is that programs (e.g., SQL) are formal languages that are intrinsically compositional. That is, the underlying grammar of programs is usually known and can be used to model the space of all possible programs effectively. Typically, grammars are used to constrain the program space during decoding of neural parsers (Yin and Neubig, 2018; Krishnamurthy et al., 2017). In this work, we utilize grammars to generate (unseen) programs, which are then used to synthesize more parallel data for semantic parsing.

Concretely, we use text-to-SQL as an example task, and propose a generative model to synthesize utterance-SQL pairs. As illustrated in Figure 1, we first employ a probabilistic context-free grammar (PCFG) to model the distribution of SQL queries. Then with the help of a SQL-to-text translation model, the corresponding utterances of SQL queries are generated subsequently. Our approach is in the same spirit as back-translation (Sennrich et al., 2016). The major difference is that the ‘target language’, in our case, is a formal language with known underlying grammar. Just like the training of a semantic parser, the training of the data synthesizer requires a set of utterance-SQL pairs. Hence, our generative model is unlikely to be useful if it is as data-hungry as a semantic parser. Our two-stage data synthesis approach, i.e. the PCFG and the translation model, is designed to be more sample-efficient compared to a neural semantic parser. To achieve better sample efficiency, we use the non-
neural parameterization of PCFG (Manning and Schütze, 1999) and estimate it via simple counting. For the translation model, we use the pre-trained text generation model BART (Lewis et al., 2020). We sample synthetic data from the generative model to pre-train a semantic parser. The resulting parameters can presumably provide a strong compositional inductive bias in the form of initializations.

We conduct experiments on two text-to-SQL parsing datasets, namely GEOQUERY (Zelle and Mooney, 1996) and SPIDER (Yu et al., 2018b). In the query split of GEOQUERY, where training and test sets do not share SQL patterns, synthesized data helps boost the performance of a base parser by a large margin of 12.6%, leading to better compositional generalization of a parser. In the cross-domain setting of SPIDER, synthesized data also boosts the performance by 3.1% in terms of execution accuracy, resulting in better domain generalization of a parser. Our work can be summarized as follows:

- We propose to efficiently learn a generative model that can synthesize parallel data for semantic parsing.
- We empirically show that the synthesized data can help a neural parser achieve better compositional and domain generalization. Our code and data are available at https://github.com/berlino/tensor2struct-public.

2 Related Work

Data Augmentation Data augmentation for semantic parsing has gained increasing attention in recent years. Dong et al. (2017) use back-translation (Sennrich et al., 2016) to obtain paraphrase of questions. Jia and Liang (2016) induce a high-precision SCFG from training data to generate more new “recombinant” examples. Yu et al. (2018a, 2020) follow the same spirit and use a handcrafted SCFG rule to generate new parallel data. However, the production rules of these approaches usually have low coverage of meaning representations. In this work, instead of using SCFG that accounts for rigid alignments between utterance and programs, we use a two-stage approach that implicitly models the alignments by taking advantage of powerful conditional text generators such as BART. In this way, our approach can generate more diverse data. The most related work to ours is GAZP (Zhong et al., 2020) which synthesizes parallel data directly on test databases in the context of cross-database semantic parsing. Our work complements GAZP and shows that synthesizing data indirectly in training databases can also be beneficial for cross-database semantic parsing. Crucially, we learn the distribution of SQL programs instead of relying on handcrafted templates as in GAZP. The induced distribution helps a model explore unseen programs, leading to better compositional generalization of a parser.

Generative Models In the history of semantic parsing, grammar-based generative models (Wong and Mooney, 2006, 2007; Zettlemoyer and Collins, 2005; Lu et al., 2008) have played an important role. However, learning and inference of such models are usually expensive as they typically require grammar induction (from text to logical forms). Moreover, their grammars are designed specifically for linguistically faithful languages, e.g., logical forms, thus not suitable for programming languages such as SQL. In contrast, our generative model is more flexible and efficient to train due to the two-stage decomposition.

3 Method

In this section, we explain how our method can be applied to text-to-SQL parsing.

3.1 Problem Definition

Formally, the labeled data for text-to-SQL parsing is given as a set of triples \((x, d, y)\), and each triple represents an utterance \(x\), the corresponding SQL query \(y\) and relational database \(d\). A probabilistic semantic parser is trained to maximize \(p(y|x, d)\). The goal of this work is to learn a generative model of \(q(x, y|d)\) given databases such that it can synthesize more data (i.e., triplets) for training a semantic parser \(p(y|x, d)\). Note that we use different notations \(q\) and \(p\) to represent the generative model and the discriminative parser, respectively, where \(p(y|x, d)\) is not a posterior distribution of \(q\). Instead, \(p\) is a separate model trained with different parameterization with \(q\). This is primarily due to the intractability of posterior inference of \(q(y|x, d)\). Specifically, we use a two-stage process to model the generation of utterance-SQL pairs as follows:

\[
q(x, y|d) = q(y|d)q(x|y, d)
\] (1)
To obtain a SQL-to-utterance translation model, we fine-tune the pre-trained BART model with our parallel data, with SQL being the input sequence and utterance being the output sequence. Empirically, we found that the desired translation model can be effectively obtained using the SQL-utterance pairs at hand, although the original BART model is designed for text-to-text translation only.

3.4 Semantic Parser: \( p(y|x, d) \)

After obtaining a trained generative model \( q(x, y|d) \), we can sample synthetic pairs of \( (x, y) \) for each database \( d \). The synthesized data will then be used as a complement to the original training data for a semantic parser. Following Yu et al. (2020), we use the strategy of first pre-training a parser with the synthesized data, and then fine-tuning it with the original training data. In this manner, the resulting parameters encode the compositional inductive bias introduced by our generative model. Another way to view pre-training is that a parser \( p(y|x, d) \) is essentially trained to approximate the posterior distribution of \( q(y|x, d) \) via massive samples from \( q(x, y|d) \).

4 Experiments

We show that our generative model can be used to synthesize data in two settings of semantic parsing. We also present an ablation study for our approach.

In-Domain Setting We first evaluate our method in the conventional in-domain setting where training and test data are from the same database. Specifically, we synthesize new data for the Geo-QUERY dataset (Zelle and Mooney, 1996) which contains 880 utterance-SQL pairs on the database of U.S. geography. We evaluate in both question and query split, following Finegan-Dollak et al. (2018). The traditional question split ensures that no utterance is repeated between the train and test sets. This only tests limited generalization as many utterances correspond to the same SQL query; query split is introduced to ensure that neither utterances nor SQL queries repeat. The query split tests compositional generalization of a semantic parser as only fragments of test SQL queries occur in the training set.

Out-of-Domain Setting Then we evaluate our method in a challenging out-of-domain setting where the training and test databases do not overlap. That is, a parser is trained on some source
with the target training data. In the in-domain set-
(2020a) which supports value prediction and eval-
EO
the test sets of the question and query split; for S
For G
4.1 Main Results
are trained using NVIDIA V100. Both models
hyper-parameters. For the SQL-to-utterance trans-
lation model, we reuse all the default hyperparame-
eters from BART (Lewis et al., 2020). Both models
use the RAT-SQL implementation from Wang et al.
In contrast, a single translation model is trained
database has a different distribution of SQL queries.
In the out-of-domain setting, a separate PCFG is
trained on each source database assuming that each
database contains utterance-SQL pairs from 146 source
databases and the test set contains data from a dis-
joint set of target databases. In this out-of-domain
setting, we synthesize data in the source databases in
the hope that it can promote its domain general-
ization to unseen target databases.

Training As mentioned in Section 3.4, we use
pre-training to augment a semantic parser with syn-
thesized data. Specifically, we use the following
four-step training procedure: 1) train a two-stage
generative model, namely \( q(x, y|d) \), 2) sample new
data from it, 3) pre-train a semantic parser \( p(y|x, d) \)
using the synthesized data, 4) fine-tune the parser
with the target training data. In the in-domain set-
ing, one PCFG and translation model is trained.
In the out-of-domain setting, a separate PCFG is
trained on each source database assuming that each
database has a different distribution of SQL queries.
In contrast, a single translation model is trained and
shared across source databases. We use RAT-
SQL (Wang et al., 2020b) as our base parser.

The size of the synthesized data is always pro-
tional to the size of the original data. We tune
the ratio in \{1, 3, 6, 12\}, and find that 3, 6 works
best for GEOQUERY and SPIDER respectively. We
use the RAT-SQL implementation from Wang et al.
(2020a) which supports value prediction and eval-
uation by execution. We train it with the default
hyper-parameters. For the SQL-to-utterance trans-
lation model, we reuse all the default hyperpara-
eters from BART (Lewis et al., 2020). Both models
are trained using NVIDIA V100.

4.1 Main Results
For GEOQUERY, we report execution accuracy on
the test sets of the question and query split; for SPI-
DER, we report exact set match (Yu et al., 2018b)
along with execution accuracy on the dev set. The
main results are shown in Table 1 and 2. First, we
can see that compared with previous work, our base
parser achieves the best performance, confirming
that we are using a strong base parser to test our
synthesized data.

With the pre-training using synthesized data, the
performance of the base parsers is boosted in both
GEOQUERY and SPIDER. In GEOQUERY, the pre-
training results in the margin of 12.6% in the query
split. This is somewhat expected as our generative
model, especially \( q(y|d) \) directly models the com-
position underlying SQL queries, which helps a
parser generalize better to unseen queries. Moreover,
our sampled SQL queries cover around 15% test
SQL queries of the query split, partially ex-
plaining why it is so beneficial for the query split.
In SPIDER, the pre-training boosts the performance
by 3.1% in terms of execution accuracy. Although
our model does not synthesize data directly for tar-
target databases (which are unseen), it still helps a
parser achieve better domain generalization. This
contradicts the observation by Zhong et al. (2020)
that synthesizing data in source databases is useless,
even harmful without careful consistency calibra-
We attribute this to the pre-training strategy
we use, as in our preliminary experiments we found
that directly mixing the synthesized data with the
original training data is indeed harmful.

4.2 Ablation Study
We try to answer two questions: a) whether it is
necessary to learn a PCFG; b) whether pre-trained
translation model, namely BART, is required for
success. To answer the first question, we use a ran-
omized version of \( q(y|d) \) where the probability of
production rules are uniformly distributed, instead
of being estimated from data in Equation (2). As

| Base Parser | Question Split | Query Split |
|-------------|----------------|-------------|
| seq2tree (Dong and Lapata, 2016) | 62 | 31 |
| GECA (Andreas, 2020) | 68 | 49 |
| template-based (2018) | 55.2 | - |
| seq2seq (Iyer et al., 2017) | 72.5 | - |
| Base Parser\{3\} + Syn Pre-Train | 70.9 | 40.5 |
| w.o. trained PCFG | 72.4 | 54.8 |
| w.o. pre-trained BART | 71.5 | 53.9 |

Table 1: Execution accuracies on GEOQUERY. Methods with † measure exact match accuracy. w.o. stands for ablating a certain component.

| Model | SET MATCH | EXECUTION |
|-------|------------|-----------|
| RAT-SQL\{6\} (Wang et al., 2020b) | 69.7 | - |
| RYANSQL\{4\} (Choi et al., 2020) | 70.6 | - |
| IRNet\{4\} (Guo et al., 2019) | 61.9 | - |
| GAZP (Zhong et al., 2020) | 59.1 | 59.2 |
| BRIDGE\{2\} (Lin et al., 2020) | 70.0 | 68.0 |
| Base Parser\{6\} + Syn Pre-Train | 70.4 | 69.4 |
| w.o. trained PCFG | 71.8 | 72.5 |
| w.o. pre-trained BART | 70.6 | 70.8 |

Table 2: Set match and execution accuracies on SPIDER. ♦ stands for models with BERT-large, ♣ for BERT-base, ♠ for Electra-base.
shown in Table 1 and 2, this variant (w.o. trained PCFG) still improves the base parsers, but with a smaller margin. This shows that a trained PCFG model is better at synthesizing useful SQL queries. To answer the second question, we use a randomly initialized SQL-to-utterance translation model instead of BART. As shown in Table 1 and 2, this variant (w.o. pre-trained BART) results in a drop in performance as well, indicating that pre-trained BART is crucial for synthesizing useful utterances.

4.3 Qualitative Analysis

Table 3 shows examples of synthesized paired data for GEOQUERY. In the positive examples, the sampled SQLs can be viewed as recombinations of SQLs fragments observed in the training data. For example, SELECT Sum(length) and traverse = “colorado” are SQL fragments from separate training examples. Our PCFG combines them together to form a new SQL, and the SQL-to-utterance model successfully maps it to a reasonable translation. The negative examples consist of two kinds of errors. First, the PCFG generated semantically invalid SQLs which cannot be mapped to reasonable utterances. This error is due to the independence assumption made by the PCFG. For instance, when a column and its corresponding entity is separately sampled, there is no guarantee that they form a meaningful clause, as shown in population = “mississippi”. To address this, future work might consider more powerful generative models to model the dependencies within and across clauses in a SQL. Second, the SQL-to-utterances model failed to translate the sampled SQLs, as shown in the last example.

5 Conclusion

In this work, we propose to efficiently learn a generative model that can synthesize parallel data for semantic parsing. The synthesized data is used to pre-train a semantic parser and provide a strong inductive bias of compositionality. Empirical results on GEOQUERY and SPIDER show that the pre-training can help a parser achieve better compositional and domain generalization.

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Following Yin and Neubig (2018), we represent ASDL grammar of SQLs using a set of production rules, as illustrated in Figure 3.

Formally, a production rule \( T \) is denoted as \( N \rightarrow \zeta \), where \( N \) represents a non-terminal variable type, \( \zeta \) represents a sequence of terminal or non-terminals. We can derive a set of production rules from our pre-defined ASDL grammar by instantiating original ASDL statements. For example, “sql = (select select, cond? where)” is instantiated into two rules: “sql \rightarrow select” and “sql \rightarrow select, cond”.

| sql \rightarrow select; sql \rightarrow select, cond; select \rightarrow agg; select \rightarrow agg, agg; agg \rightarrow agg_type, column; agg_type \rightarrow NoneAggOp; agg_type \rightarrow Min; agg_type \rightarrow Max; cond \rightarrow And; cond \rightarrow Or; cond \rightarrow Not; |

Figure 3: Context-free grammars that represent the ASDL grammar in Figure 2 of the main paper. Only variable types are used in the production rules.

A CFG Rules

Following Yin and Neubig (2018), we represent ASDL grammar of SQLs using a set of production rules, as illustrated in Figure 3.

Formally, a production rule \( T \) is denoted as \( N \rightarrow \zeta \), where \( N \) represents a non-terminal variable type, \( \zeta \) represents a sequence of terminal or non-terminals. We can derive a set of production rules from our pre-defined ASDL grammar by instantiating original ASDL statements. For example, “sql = (select select, cond? where)” is instantiated into two rules: “sql \rightarrow select” and “sql \rightarrow select, cond”.