Recent Advances in Text-to-SQL: A Survey of What We Have and What We Expect

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Abstract

Text-to-SQL has attracted attention from both the natural language processing and database communities because of its ability to convert the semantics in natural language into SQL queries and its practical application in building natural language interfaces to database systems. The major challenges in text-to-SQL lie in encoding the meaning of natural utterances, decoding to SQL queries, and translating the semantics between these two forms. These challenges have been addressed to different extents by the recent advances. However, there is still a lack of comprehensive surveys for this task. To this end, we review recent progress on text-to-SQL for datasets, methods, and evaluation and provide this systematic survey, addressing the aforementioned challenges and discussing potential future directions. We hope that this survey can serve as quick access to existing work and motivate future research.

1 Introduction

The task of text-to-SQL is to convert natural utterances into SQL queries (Zhong et al., 2017; Yu et al., 2018c). Figure 1 shows an example. Given a user utterance “What are the major cities in the state of Kansas?”, the system outputs a corresponding SQL that can be used for retrieving the answer from a database. It builds a natural language interface to the database (NLIDB) to help lay users access information in the database (Popescu et al., 2003; Li and Jagadish, 2014), inspiring research in human-computer interaction (Elgohary et al., 2020). Because the SQL query can be regarded as a semantic representation (Guo et al., 2020), text-to-SQL is also a representative task in semantic parsing, helping downstream applications such as question answering (Wang et al., 2020d). Thus, text-to-SQL has attracted researchers in the natural language processing (NLP) and the database (DB) community for decades (Codd, 1970; Hemphill et al., 1990; Dahl et al., 1994; Zelle and Mooney, 1996; Popescu et al., 2003; Bertomeu et al., 2006; Wang et al., 2020a; Scholak et al., 2021b).

The challenges in text-to-SQL lie within three aspects: (1) extracting the meaning of natural utterances (encoding); (2) transforming the extracted meaning into another expression which is pragmatically equivalent to the NL meaning (translating) and; (3) producing the corresponding SQL queries (decoding). A wide range of methods has been investigated to address the technical challenges, from representation learning, intermediate structures, decoding, model structures, training objectives, and other perspectives. In addition, much work has been conducted on data resources and evaluation. However, relatively little work has been done in the literature to provide a comprehensive survey of the landscape. The only exceptions are (Katsogiannis-Meimarakis and Koutrika, 2021) and (Kalajdjieski et al., 2020), but they cover a limited scope. To this end, we aim to provide a systematic survey that involves a broader range of text-to-SQL research and addresses the aforementioned challenges.

In this paper, we survey the recent progress on text-to-SQL, from datasets (§ 2), methods (§ 3) to evaluation (§ 4) and highlight potential direc-
## Datasets

As shown in Table 1, existing text-to-SQL datasets can be classified into three categories: single-domain datasets, cross-domain datasets and others.

### Single-Domain Datasets

Single-domain text-to-SQL datasets typically collect question-SQL pairs for a single database in some real-world tasks, including early ones such as Academic (Li and Jagadish, 2014), Advising (Finegan-Dollak et al., 2018), ATIS (Price, 1990; Dahl et al., 1994), GeoQuery (Zelle and Mooney, 1996), Yelp and IMDB (Yaghmazadeh et al., 2017), Scholar (Iyer et al., 2017) and Restaurants (Tang and Mooney, 2000; Popescu et al., 2003), as well as recent ones such as SEDE (Hazoom et al., 2021), ESQL (Chen et al., 2021a) and MIMICSQL (Wang et al., 2020d).

These single-domain datasets, particularly the early ones, are usually limited in size, containing only a few hundred to a few thousand examples. Because of the limited size and similar SQL patterns in training and testing phases, text-to-SQL models that are trained on these single-domain datasets can achieve decent performance by simply memorizing the SQL patterns and fail to generalize to unseen SQL queries or SQL queries from other domains (Finegan-Dollak et al., 2018; Yu et al., 2018c). However, since these datasets are adapted from real-life applications, most of them contain domain knowledge (Gan et al., 2021b) and dataset conventions (Suhr et al., 2020). Thus, they are still valuable to evaluate models’ ability to generalize to new domains and explore how to incorporate domain knowledge and dataset convention to model predictions.

Appendix B gives a detailed discussion on domain knowledge and dataset convention, and concrete text-to-SQL examples.

### Large Scale Cross-domain Datasets

Large cross-domain datasets such as WikiSQL (Zhong et al., 2017) and Spider (Yu et al., 2018c) are proposed to better evaluate deep neural models. WikiSQL uses tables extracted from Wikipedia and lets annotators paraphrase questions generated for the tables. Compared to other datasets, WikiSQL is an order of magnitude larger, containing 80,654 natural utterances in total (Zhong et al., 2017). However, WikiSQL contains only simple SQL queries, and only a single table is queried within each SQL query (Yu et al., 2018c).

Yu et al. (2018c) propose Spider, which contains 200 databases with an average of 5 tables for each database, to test models’ performance on complicated unseen SQL queries and their ability to generalize to new domains. Furthermore, researchers expand Spider to study various issues of their inter-

| Datasets                  | #Size  | #DB | #D  | #T/DB | Issues addressed                      | Sources for data                           |
|---------------------------|--------|-----|-----|-------|---------------------------------------|--------------------------------------------|
| Spider (Yu et al., 2018c) | 10,181 | 200 | 138 | 5.1   | Domain generalization                 | College courses, DatabaseAnswers, WikiSQL, Wikipedia |
| WikiSQL (Zhong et al., 2017) | 80,654 | 26,521 | -  | 1     | Data size                             | Wikipedia                                  |
| Squall (Shi et al., 2020b) | 11,468 | 1,679 | -  | 1     | Lexicon-level supervision              | WikiTableQuestions                         |
| KaggleDBQA (Lee et al., 2021) | 272    | 8   | 8   | 2.3   | Domain generalization                 | Real web databases                         |
| IMDB (Yaghmazadeh et al., 2017) | 131    | 1   | 1   | 16    | -                                     | Internet Movie Database                    |
| Yelp (Yaghmazadeh et al., 2017) | 128    | 1   | 1   | 7     | -                                     | Yelp website                               |
| Advising (Finegan-Dollak et al., 2018) | 3,898  | 1   | 1   | 10    | -                                     | University of Michigan course information |
| MIMICSQL (Wang et al., 2020d) | 10,000 | 1   | 1   | 5     | -                                     | Healthcare domain                          |
| SEDE (Hazoom et al., 2021) | 12,023 | 1   | 1   | 29    | SQL template diversity                | Stack Exchange                             |

Table 1: The statistic for recent text-to-SQL datasets. #Size, #DB, #D, and #T/DB represent the numbers of question-SQL pairs, databases, domains, and the averaged number of tables per domain, respectively. The “-” in the #D column indicates an unknown number of domains, and the “-” in the Issues Addressed indicates no specific issue addressed by the dataset. Datasets above and below the line are cross-domain and single-domain, respectively. The complete statistic is listed in Table 7 in Appendix C.
Besides, researchers build several large-scale text-to-SQL datasets in different languages such as CSpider (Min et al., 2019a), TableQA (Sun et al., 2020), DuSQL (Wang et al., 2020c) in Chinese, ViText2SQL (Tuan Nguyen et al., 2020) in Vietnamese, and PortugueseSpider (José and Cozman, 2021) in Portuguese. Given that human translation has shown to be more accurate than machine translation (Min et al., 2019a), these datasets are annotated mainly by human experts based on the English Spider dataset. These Spider-based datasets can serve as potential resources for multi-lingual text-to-SQL research.

Other Datasets Several context-dependent text-to-SQL datasets have been proposed, which involve user interactions with the text-to-SQL system in English (Price, 1990; Dahl et al., 1994; Yu et al., 2019a,b) and Chinese (Guo et al., 2021). In addition, researchers collect datasets to study questions in text-to-SQL being answerable or not (Zhang et al., 2020), lexicon-level mapping (Shi et al., 2020b) and cross-domain evaluation for real Web databases (Lee et al., 2021).

Appendix C.1 discusses more details about datasets mentioned in § 2.

3 Methods

Early text-to-SQL systems employ rule-based and template-based methods (Li and Jagadish, 2014; Mahmud et al., 2015), which is suitable for simple user queries and databases. However, with the progress in both DB and NLP communities, recent work focuses on more complex settings (Yu et al., 2018c). In these settings, deep models can be more useful because of their great feature representation ability and generalization ability.

In this survey, we focus on the deep learning methods primarily. We divide these methods employed in text-to-SQL research into Data Augmentation (§ 3.1), Encoding (§ 3.2), Decoding (§ 3.3), Learning Techniques (§ 3.4), and Miscellaneous (§ 3.5).

3.1 Data Augmentation

Data augmentation can help text-to-SQL models handle complex or unseen questions (Zhong et al., 2020b; Wang et al., 2021b), achieve state-of-the-art with less supervised data (Guo et al., 2018), and attain robustness towards different types of questions (Radhakrishnan et al., 2020).

Typical data augmentation techniques involve paraphrasing questions and filling pre-defined templates for increasing data diversity. Iyer et al. (2017) use the Paraphrase Database (PPDB) (Ganitkevitch et al., 2013) to generate paraphrases for training questions. Appendix B gives an example of this augmentation method. Iyer et al. (2017) and Yu et al. (2018b) collect question-SQL templates and fill in them with DB schema. Researchers also employ neural models to generate natural utterances for sampled SQL queries to acquire more data. For instance, Li et al. (2020a) fine-tune pre-trained T5 model (Raffel et al., 2019) using SQL query as the input to predict natural utterance on WikiSQL, and then randomly synthesize SQL queries from tables in WikiSQL and use the tuned model to generate the corresponding natural utterance.

The quality of the augmented data is important because low-quality data can hurt the performance of the models (Wu et al., 2021). Various approaches have been exploited to improve the quality of the augmented data. After sampling SQL queries, Zhong et al. (2020b) employ an utterance generator to generate natural utterances and a semantic parser to convert the generated natural utterance to SQL queries. To filter out low-quality augmented data, Zhong et al. (2020b) only keep data that have the same generated SQL queries as the sampled ones. Wu et al. (2021) use a hierarchical SQL-to-question generation process to obtain high-quality data. Observing that there is a strong segment-level mapping between SQL queries and natural utterances, Wu et al. (2021) decompose SQL queries into several clauses, translate each clause into a complete question, and then combine the sub-questions into a complete question.

To increase the diversity of the augmented data, Guo et al. (2018) incorporate a latent variable in their SQL-to-text model to encourage question diversity. Radhakrishnan et al. (2020) augment the WikiSQL dataset by simplifying and compressing questions to simulate the colloquial query behavior of end-users. Wang et al. (2021b) exploit a probabilistic context-free grammar (PCFG) to explicitly model the composition of SQL queries, encouraging sampling compositional SQL queries.
Table 2: Typical methods used for encoding in text-to-SQL. The full table of existing methods and more details are listed in Table 8 in Appendix D.

3.2 Encoding

Various methods have been adopted to address the challenges of representing the meaning of questions, representing the structure for DB schema, and linking the DB content to question. We group them into five categories, as shown in Table 2.

**Encode Token Types** To better encode keywords such as entities and numbers in questions, Yu et al. (2018a) assign a type to each word in the question, with a word being an entity from the knowledge graph, a column, or a number. Yu et al. (2018c) concatenate word embeddings and the corresponding type embeddings to feed into their model.

**Graph-based Methods** Since DB schemas contain rich structural information, graph-based methods are used to better encode such structures.

As summarized in § 2, datasets prior to Spider typically involve simple DBs that contain only one table or a single DB in both training and testing. As a result, modeling DB schema receives little attention. Because Spider contains complex and different DB in training and testing, Bogin et al. (2019a) propose to use graphs to represent the structure of the DB schemas. Specifically, Bogin et al. (2019a) use nodes to represent tables and columns, edges to represent relationships between tables and columns, such as tables containing columns, primary key, and foreign key constraints, and then use graph neural networks (GNNs) (Li et al., 2016) to encode the graph structure. In their subsequent work, Bogin et al. (2019b) use a graph convolutional network (GCN) to capture DB structures and a gated GCN to select the relevant DB information for SQL generation. RAT-SQL (Wang et al., 2020a) encodes more relationships for DB schemas such as “both columns are from the same table” in their graph.

Graphs have also been used to encode questions together with DB schema. Researchers have been using different types of graphs to capture the semantics in NL and facilitate linking between NL and table schema. Cao et al. (2021) adopt line graph (Gross et al., 2018) to capture multi-hop semantics by meta-path (e.g., an exact match for a question token and column, together with the column belonging to a table can form a 2-hop meta-path) and distinguish between local and non-local neighbors so that different tables and columns will be attended differently. SADGA (Cai et al., 2021) adopts the graph structure to provide a unified encoding for both natural utterances and DB schemas to help question-schema linking. Apart from the relations between entities in both questions and DB schema, the structure for DB schemas, S2SQL (Hui et al., 2022) integrates syntax dependency among question tokens into the graph to improve model performance. To improve the generalization of the graph method for unseen domains, ShawdowGNN (Chen et al., 2021b) ignores names of tables or columns in the database and uses abstract schemas in the graph projection neural network to obtain delexicalized representations of questions and DB schemas.

Finally, graph-based techniques are also exploited in context-dependent text-to-SQL. For instance, IGSQL (Cai and Wan, 2020) uses a graph encoder to utilize historical information of DB schemas in the previous turns.

**Self-attention** Models using transformer-based encoder (He et al., 2019; Hwang et al., 2019; Xie et al., 2022) incorporate the original self-attention mechanism by default because it is the building block of the transformer structure.

RAT-SQL (Wang et al., 2020a) applies relation-aware self-attention, a modified version of self-attention (Vaswani et al., 2017), to leverage relations of tables and columns. DuoRAT (Scholak et al., 2021a) also adopts such a relation-aware self-attention in their encoder.

**Adapt PLM** Various methods have been proposed to leverage the knowledge in pre-trained language models (PLMs) and better align PLM with the text-to-SQL task. PLMs such as BERT (Devlin et al., 2019) are used to encode questions and DB schemas. The modus operandi is to input the concatenation of question words and schema words
to the BERT encoder (Hwang et al., 2019; Choi et al., 2021). Other methods adjust the embeddings by PLMs. On WikiSQL, for instance, X-SQL (He et al., 2019) replaces segment embeddings from the pre-trained encoder by column type embeddings. Guo and Gao (2019) encode two additional feature vectors for matching between question tokens and table cells as well as column names and concatenate them with BERT embeddings of questions and DB schemas.

HydraNet (Lyu et al., 2020) uses BERT to encode the question and an individual column, aligning with the tasks BERT is pre-trained on. After obtaining the BERT representations of all columns, Lyu et al. (2020) select top-ranked columns for SQL prediction. Liu et al. (2021b) train an auxiliary concept prediction module to predict which tables and columns correspond to the question. They detect important question tokens by detecting the largest drop in the confidence score caused by erasing that token in the question. Lastly, they train the PLM with a grounding module using the question tokens and the corresponding tables as well as columns. By empirical studies, Liu et al. (2021b) claim that their approach can awaken the latent grounding from PLM via this erase-and-predict technique.

**Pre-training** There have been various works proposing different pre-training objectives and using different pre-training data to better align the transformer-based encoder with the text-to-SQL task. For instance, TaBERT (Yin et al., 2020) uses tabular data for pre-training with objectives of masked column prediction and cell value recovery to pre-train BERT. Grappa (Yu et al., 2021) synthesizes question-SQL pairs over tables and pre-trains BERT with the objectives of masked language modeling (MLM) and predicting whether a column appears in the SQL query as well as what SQL operations are triggered. GAP (Shi et al., 2020a) pre-trains BART (Lewis et al., 2020) on synthesized text-to-SQL and tabular data with the objectives of MLM, column prediction, column recovery, and SQL generation.

**3.3 Decoding**

Various methods have been proposed for decoding to achieve a fine-grained and easier process for SQL generation and bridge the gap between natural language and SQL queries. As shown in Table 3, we group these methods into five main categories and other technologies.

| Methods    | Adopted by         | Applied datasets |
|------------|---------------------|------------------|
| Tree       | SyntaxSQLNet (Yu et al., 2018b) | Spider           |
| Sketch     | SQLNet (Xu et al., 2017) | WikiSQL         |
| Bottom-up  | SmBop (Rubin and Berant, 2021) | Spider           |
| Attention  | Wang et al. (2019) | WikiSQL         |
| Copy       | Wang et al. (2018a) | WikiSQL         |
| IR         | IRNet (Guo et al., 2019) | Spider           |
| Others     | Global-GCN (Bogin et al., 2019b) | Spider |
|            | Kelkar et al. (2020) | Spider           |

Table 3: Typical methods used for decoding in text-to-SQL. The full table and more details are listed in Table 9 in Appendix D. IR: Intermediate Representation.
nested structures, RYANSQL (Choi et al., 2021) recursively yields SELECT statements and uses a sketch-based slot filling for each of the SELECT statements.

**Bottom-up** Both the tree-based and the sketch-based decoding mechanisms can be viewed as top-down decoding mechanisms. Rubin and Berant (2021) use a bottom-up decoding mechanism. Given $K$ trees of height $t$, the decoder scores trees with height $t + 1$ constructed by SQL grammar from the current beam, and $K$ trees with the highest scores are kept. Then, a representation of the new $K$ trees is generated and placed in the new beam.

**Attention Mechanism** To integrate the encoder-side information at decoding, an attention score is computed and multiplied with hidden vectors from the encoder to get the context vector, which is then used to generate an output token (Dong and Lapata, 2016; Zhong et al., 2017).

Variants of the attention mechanism have been used to better propagate the information encoded from questions and DB schemas to the decoder. SQLNet (Xu et al., 2017) designs column attention, where it uses hidden states from columns multiplied by embeddings for the question to calculate attention scores for a column given the question. Guo and Gao (2018) incorporate bi-attention over question and column names for SQL component selection. Wang et al. (2019) adopt a structured attention (Kim et al., 2017) by computing the marginal probabilities to fill in the slots in their generated abstract SQL queries. Duo-RAT (Scholak et al., 2021a) adopts the relation-aware self-attention mechanism in both its encoder and decoder. Other works that use sequence-to-sequence transformer-based models or decoder-only transformer-based models incorporate the self-attention mechanism by default (Scholak et al., 2021b; Xie et al., 2022).

**Copy Mechanism** Seq2AST (Yin and Neubig, 2017) and Seq2SQL (Zhong et al., 2017) employ the pointer network (Vinyals et al., 2015) to compute the probability of copying words from the input. Wang et al. (2018a) use types (e.g., columns, SQL operators, constant from questions) to explicitly restrict locations in the query to copy from and develop a new training objective to only copy from the first occurrence in the input. In addition, the copy mechanism is also adopted in context-dependent text-to-SQL task (Wang et al., 2020b).

**Intermediate Representations** Researchers use intermediate representations to bridge the gap between natural language and SQL queries. IncSQL (Shi et al., 2018) defines actions for different SQL components and let decoder decode actions instead of SQL queries. IRNet (Guo et al., 2019) introduces SemQL, an intermediate representation for SQL queries that can cover most of the challenging Spider benchmark. Specifically, SemQL removes the JOIN ON, FROM and GROUP BY clauses, merges HAVING and WHERE clause for SQL queries. ValueNet (Brunner and Stockinger, 2021) uses SemQL 2.0, which extends SemQL to include value representation. Based on SemQL, NatSQL (Gan et al., 2021c) removes the set operators. Suhr et al. (2020) implement SemQL as a mapping from SQL to a representation with an under-specified FROM clause, which they call SQL$^{UF}$. Rubin and Berant (2021) employ a relational algebra augmented with SQL operators as the intermediate representations.

However, the intermediate representations are usually designed for a specific dataset and cannot be easily adapted to others (Suhr et al., 2020). To construct a more generalized intermediate representation, Herzig et al. (2021) propose to omit tokens in the SQL query that do not align to any phrase in the utterance.

Inspired by the success of text-to-SQL task, intermediate representations are also studied for SPARQL, another executable language for database systems (Saparina and Osokin, 2021; Herzig et al., 2021).

**Others** PICARD (Scholak et al., 2021b) and UniSAr (Dou et al., 2022) set constraints to the decoder to prevent generating invalid tokens. Several methods adopt an execution-guided decoding mechanism to exclude non-executable partial SQL queries from the output candidates (Wang et al., 2018b; Hwang et al., 2019). Global-GNN (Bogin et al., 2019b) employs a separately trained discriminative model to rerank the top-$K$ SQL queries in the decoder’s output beam, which is to reason about the complete SQL queries instead of considering each word and DB schemas in isolation. Similarly, Kelkar et al. (2020) train a separate discriminator to better search among candidate SQL queries.

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3The operators that combine the results of two or more SELECT statements, such as INTERSECT
queries. Xu et al. (2017); Yu et al. (2018b); Guo and Gao (2018); Lee (2019) use separate submodules to predict different SQL components, easing the difficulty of generating a complete SQL query. Chen et al. (2020b) employ a gate to select between the output sequence encoded for the question and the output sequence from the previous decoding steps at each step for SQL generation. Inspired by machine translation, Müller and Vlachos (2019) apply byte-pair encoding (BPE) (Sennrich et al., 2016) to compress SQL queries to shorter sequences guided by AST, reducing the difficulties in SQL generation.

3.4 Learning Techniques
Apart from end-to-end supervised learning, different learning techniques have been proposed to help text-to-SQL research. Here we summarize these learning techniques, each addressing a specific issue for the task.

**Fully supervised** Ni et al. (2020) adopt active learning to save human annotation. Yao et al. (2019, 2020); Li et al. (2020b) employ interactive or imitation learning to enhance text-to-SQL systems via interactions with end-users. Huang et al. (2018); Wang et al. (2021a); Chen et al. (2021a) adopt meta-learning (Finn et al., 2017) for domain generalization. Various multi-task learning settings have been proposed to improve text-to-SQL models via enhancing their abilities on some relevant tasks. Chang et al. (2020) set an auxiliary task of mapping between column and condition values. SeaD (Xuan et al., 2021) integrates two denoising objectives to help the model better encode information from the structural data. Hui et al. (2021b) integrate a task of learning the correspondence between questions and DB schemas. Shi et al. (2021) integrate a column classification task to classify which columns appear in the SQL query. McCann et al. (2018) and Xie et al. (2022) train their models with other semantic parsing tasks, which improves models’ performance on text-to-SQL task.

**Weakly supervised** Seq2SQL (Zhong et al., 2017) use reinforcement learning to learn WHERE clause to allow different orders for components in WHERE clause. Liang et al. (2018) leverage memory buffer to reduce the variance of policy gradient estimates when applying reinforcement learning to text-to-SQL. Agarwal et al. (2019) use meta-learning and Bayesian optimization (Snoek et al., 2012) to learn an auxiliary reward to discount spurious SQL queries in SQL generation. Min et al. (2019b) model the possible SQL queries as a discrete latent variable and adopt a hard-EM-style parameter updates, letting their model take advantage of the possible pre-computed solutions.

3.5 Miscellaneous
In DB linking, BRIDGE (Lin et al., 2020) appends a representation for the DB cell values mentioned in the question to corresponding fields in the encoded sequence, which links the DB content to the question. Ma et al. (2020) employ an explicit extractor of slots mentioned in the question and then link them with DB schemas.

Model-wise, Finegan-Dollak et al. (2018) use a template-based model which copies slots from the question. Shaw et al. (2021) use a hybrid model which firstly uses a high precision grammar-based approach (NQG) to generate SQL queries, then uses T5 (Raffel et al., 2019) as a back-up if NQG fails. Yan et al. (2020) formulate submodule slot-filling as machine reading comprehension (MRC) task and apply BERT-based MRC models on it. Besides, DT-Fixup (Xu et al., 2021) designs an optimization approach for a deeper Transformer on small datasets for the text-to-SQL task.

In SQL generation, IncSQL (Shi et al., 2018) allows parsers to explore alternative correct action sequences to generate different SQL queries. Brunner and Stockinger (2021) search values in DB to insert values into SQL query.

For context-dependent text-to-SQL, researchers adopt techniques such as turn-level encoder and copy mechanism (Suhr et al., 2018; Zhang et al., 2019; Wang et al., 2020b), constrained decoding (Wang et al., 2020b), dynamic memory decay mechanism (Hui et al., 2021a), treating questions and SQL queries as two modalities, and using bi-modal pre-trained models (Zheng et al., 2022).

4 Evaluation
**Metrics** Table 4 shows widely used automatic evaluation metrics for the text-to-SQL task. Early works evaluate SQL queries by comparing the database querying results executed from the predicted SQL query and the ground-truth (or gold) SQL query (Zelle and Mooney, 1996; Yaghmazadeh et al., 2017) or use exact string match to compare the predicted SQL query with the gold one query (Finegan-Dollak et al., 2018). However,
Metrics | Datasets | Errors
--- | --- | ---
Naïve Execution Accuracy | GeoQuery, IMDB, Yelp, WikiSQL, etc | False positive
Exact String Match | Advising, WikiSQL, etc | False negative
Exact Set Match | Spider | False negative
Test Suite Match (execution accuracy with generated databases) | Spider, GeoQuery, etc | False positive

Table 4: The summary of metrics, datasets that use these metrics, and their potential error cases.

execution accuracy can create false positives for semantically different SQL queries even if they yield the same execution results (Yu et al., 2018c). The exact string match can be too strict as two different strings can still have the same semantics (Zhong et al., 2020a). Aware of these issues, Yu et al. (2018c) adopt exact set match (ESM) in Spider, deciding the correctness of SQL queries by comparing the sub-clauses of SQL queries. Zhong et al. (2020a) generate databases that can distinguish the predicted SQL query and gold one. Both methods are used as official metrics on Spider.

Evaluation Setup Early single-domain datasets typically use the standard train/dev/test split (Iyer et al., 2017) by splitting the question-SQL pairs randomly. To evaluate generalization to unseen SQL queries within the current domain, Finegan-Dollak et al. (2018) propose SQL query split, where no SQL query is allowed to appear in more than one set among the train, dev, and test sets. Furthermore, Yu et al. (2018c) propose a database split, where the model does not see the databases in the test set in its training time. Other splitting methods also exist to help different research topics (Shaw et al., 2021; Chang et al., 2020).

5 Discussion and Future Directions

Ever since the LUNAR system (Woods et al., 1972; Woods, 1973), systems for retrieving DB information have witnessed an increasing amount of research interest and an enormous growth, especially in the field of text-to-SQL in the deep learning era. With the ever-increasing model performance on the WikiSQL and Spider leaderboards, one can be optimistic because models are becoming more sophisticated than ever. But there are still several challenges to overcome.

First, these sophisticated models suffer a great performance loss when tested against different text-to-SQL datasets from other domains (Suhr et al., 2020; Lee et al., 2021). It is unclear how to incorporate domain knowledge to the models trained on Spider and deploy these models efficiently on different domains, especially those with similar information stored in DB but slightly different DB schemas. Although large-scale datasets promote the cross-domain settings, question-SQL pairs from Spider are free from domain knowledge, ambiguity, or domain convention. Thus, cross-domain text-to-SQL needs to be studied in future research to build a practical cross-domain system that can handle real-world requests.

There are different use cases in real-world scenarios, which requires models to be robust to different settings and be smart to handle different user requests. For instance, the model trained with DB schemas can need to handle a corrupted table, or no table is provided in its practical use. Besides, the input from users can vary from the standard question input in Spider or WikiSQL, which poses challenges to models trained on these datasets. More user studies need to be done to study how well the current systems serve the end-users and the input pattern from the end-users. Apart from SQL queries, administrators can want to change DB schemas, where a system that can translate the natural language to such DB commands can be helpful. Also, although there are already works on text-to-SQL beyond English (Min et al., 2019a; Tuan Nguyen et al., 2020; José and Cozman, 2021), but we still lack a comprehensive study on multilingual text-to-SQL, which can be challenging but useful in real-life scenarios. Finally, it is important to build NLIDB for people with disabilities. Song et al. (2022) propose speech-to-SQL that translates voice input to SQL queries, which helps visually impaired end users. More work can be done to address various needs from the perspective of end-users, in particular, the needs from minorities.

Text-to-SQL research can also be integrated into a larger scope of research. Application-wise, Xu et al. (2020) develop a question answering system for the database, Chen et al. (2020a) generate task-oriented dialogue by retrieving knowledge from the database using the text-to-SQL model. An example of the possible directions is to employ the text-to-SQL model to query databases for fact-checking. Research-wise, Guo et al. (2020) compare SQL queries to other logical forms in semantic pars-
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A Topology for Text-to-SQL

Figure 5 shows the topology for the text-to-SQL task.

B Text-to-SQL Examples

B.1 Table and Database

Table 6 shows an example of the table in the database for Restaurants dataset. The domain for this dataset is restaurant information, where questions are typically about food type, restaurant location, etc.

There is a big difference in terms of how many tables a database has. For restaurants, there are 3 tables in the database, while there are 32 tables in ATIS (Suhr et al., 2020).

B.2 Domain Knowledge

**Question**: Will undergrads be okay to take 581?

**SQL query**:

```
SELECT DISTINCT T1.ADVISORY_REQUIREMENT ,
T1.ENFORCED_REQUIREMENT , T1.NAME FROM
COURSE AS T1 WHERE T1.DEPARTMENT =
"EECS" AND T1.NUMBER = 581 ;
```

In Advising dataset, Department “EECS” is considered as domain knowledge where “581” in the utterance means a course in “EECS” department with course number “581”.

B.3 Dataset Convention

**Question**: Give me some restaurants in alameda?

**SQL query**:

```
SELECT T1.HOUSE_NUMBER ,
T2.NAME FROM LOCATION AS T1 , RESTAURANT
AS T2 WHERE T1.CITY_NAME = "alameda"
AND T2.ID = T1.RESTAURANT_ID ;
```

In Restaurants dataset, when the user queries “restaurants”, by dataset convention, the corresponding SQL query returns the column “HOUSE_NUMBER” and “NAME”.

B.4 Text-to-SQL Templates

An example of the template for text-to-SQL pair used by Iyer et al. (2017) is as follows:

**Question template**: Get all <ENT1>.<NAME> having <ENT2>.<COL1>.<NAME> as <ENT2>.<COL1>.<TYPE>

**SQL template**:

```
SELECT <ENT1>.<DEF> FROM JOIN_FROM(
<ENT1>, <ENT2>) WHERE JOIN_WHERE(<ENT1>,
<ENT2>) AND
<ENT2>.<COL1> = <ENT2>.<COL1>.<TYPE> ;
```
Datasets § 2

Single-domain
- ATIS; GeoQuery; Restaurants; Scholar; Academic; Yelp; IMDB; Advising; MIMICSQL; ESQL(zh); SEDE

Large Scale Cross-domain
- WikiSQL
  - Spider; Spider-DK; Spider Tran; Spider-L; SpiderSQL; Spider-Syn
  - TableQA(zh); DuSQL(zh); ViText2SQL(vi); CSpi- der(zh); PortugueseSpider(pt)

Others
- ATIS; Sparc; CoSQL; Splash; Chase (zh)

Multi-turn
- TriageSQL; Squall; KaggleDBQA

Data Augmentation
- Encode Token Types; Graph-based; Self-attention; Adapt PLM; Pre-training

Encoding
- Tree-based; Sketch-based; Bottom-up; Attention Mechanism; Copy Mechanism; Intermediate Representation; Others

Decoding
- Learning Techniques
  - Fully Supervised
    - Active Learning; Imitative/Imitation Learning; Meta-learning; Multi-task learning
  - Weakly Supervised
    - Reinforcement Learning; Meta-Learning; Bayesian Optimization; Hard-EM-style Parameter Updates

Learning Techniques
- Miscellaneous

Evaluation § 4
- Metrics
  - Exact string match; Exact set match; Execution accuracy
- Split Methods
  - Example split; SQL query split; Database split

Methodologies § 3

Text-to-SQL

Table 5: Topology for text-to-SQL. Format adapted from Liu et al. (2021a).

| CITY_NAME* | COUNTY | REGION |
|------------|--------|--------|
| Alameda    | Alameda County | Bay Area |
| Alamo      | Contra Costa County | Bay Area |
| Albany     | Alameda County | Bay Area |

Table 6: Geography, one of the tables in Restaurants database. * denotes the primary key of this table. We only include 3 rows for demonstration purpose.

Generated question: Get all author having dataset as DATASET_TYPE

Generated SQL query:

```
SELECT author.authorId
FROM author, writes, paper, paperDataset, dataset
WHERE author.authorId = writes.authorId
AND writes.paperId = paper.paperId
AND paper.paperId = paperDataset.paperId
AND paperDataset.datasetId = dataset.
AND datasetId AND dataset.datasetName = DATASET_TYPE;
```

, where they populate the slots in the templates with table and column names from the database schema, as well as join the corresponding tables accordingly.

An example of the PPDB (Ganitkevitch et al., 2013) paraphrasing is “thrown into jail” and “imprisoned”. The English portion of PPDB contains over 220 million paraphrasing pairs.
B.5 Complexity of Natural Language and SQL Query Pairs

In terms of the complexity for SQL queries, Finegan-Dollak et al. (2018) find that models perform better on shorter SQL queries than longer SQL queries, which indicates that shorter SQL queries are easier in general. Yu et al. (2018c) define the SQL hardness as the number of SQL components. The SQL query is harder when it contains more SQL keywords such as GROUP BY and nested subqueries. Yu et al. (2018c) gives some examples of SQL queries with different difficulty levels:

**Easy:**

```
SELECT COUNT(*)
FROM cars_data
WHERE cylinders > 4;
```

**Medium:**

```
SELECT T2.name, COUNT(*)
FROM concert AS T1 JOIN stadium AS T2 ON T1.stadium_id = T2.stadium_id
GROUP BY T1.stadium_id;
```

**Hard:**

```
SELECT T1.country_name
FROM countries AS T1 JOIN continents AS T2 ON T1.continent = T2.cont_id
JOIN car_makers AS T3 ON T1.country_id = T3.country
WHERE T2.continent = 'Europe'
GROUP BY T1.country_name
HAVING COUNT(*) >= 3;
```

**Extra Hard:**

```
SELECT AVG(life_expectancy) FROM country
WHERE name NOT IN
(SELECT T1.name
 FROM country AS T1 JOIN
 country_language AS T2
 ON T1.code = T2.country_code
 WHERE T2.language = "English"
 AND T2.is_official = "T")
;
```

In terms of the complexity of natural utterance, there is no qualitative measure of how hard the utterance is. Intuitively, models’ performance can decrease when faced with longer questions from users. However, the information conveyed in longer sentences can be more complete, while there can be ambiguity in shorter sentences. Besides, there can be domain-specific phrases that confuse the model in both short and long utterances (Suhr et al., 2020). Thus, researchers need to consider various perspectives to determine the complexity of natural utterance.

C Text-to-SQL Datasets

Table 7 lists statistics for text-to-SQL datasets.

C.1 More Discussion on Text-to-SQL Datasets

CSpider (Min et al., 2019a), Vietext2SQL (Tuan Nguyen et al., 2020) and José and Cozman (2021) translate all the English questions in Spider into Chinese, Vietnamese and Portuguese, respectively. TableQA (Sun et al., 2020) follows the data collection method from WikiSQL, while DuSQL (Wang et al., 2020c) follows Spider. Both TableQA and DuSQL collect Chinese utterance and SQL query pairs across different domains. Chen et al. (2021a) propose a Chinese domain-specific dataset, ESQL.

For multi-turn context-dependent text-to-SQL benchmarks, ATIS (Price, 1990; Dahl et al., 1994) includes user interactions with a SQL flight database in multiple turns. Sparc (Yu et al., 2019b) takes a further step to collect multi-turn interactions across 200 databases and 138 domains. However, both ATIS and Sparc assume all user questions can be mapped into SQL queries and do not include system responses. Later, inspired by task-oriented dialogue system (Budzianowski et al., 2018), Yu et al. (2019a) propose CoSQL. In CoSQL, the dialogue state is tracked by SQL. CoSQL includes three tasks of SQL-grounded dialogue state tracking to generate SQL queries from user’s utterance, system response generation from query results, and user dialogue act prediction to detect and resolve ambiguous and unanswerable questions.

Besides, TriageSQL (Zhang et al., 2020) collects unanswerable questions other than natural utterance and SQL query pairs from Spider and WikiSQL, bringing up the challenge of distinguishing answerable questions from unanswerable ones in text-to-SQL systems.

D Encoding and Decoding Method

Table 8 and Table 9 show the encoding and decoding methods that have been discussed in § 3.2 and § 3.3, respectively.

E Other Related Tasks

Other tasks that are related to text-to-SQL include text-to-python (Bonthu et al., 2021), text-to-shell script/bash script (Bharadwaj and Shevade, 2022), text-to-regex (Ye et al., 2020), text-to-SPARQL (Ochieng, 2020), etc. They all take natural language queries as input and output different logical forms. Among these tasks, text-to-SPARQL is closest to text-to-SQL as both SPARQL and SQL can execute on database systems. Therefore, some
| Datasets | #Size | #DB | #D | #T/DB | Issues addressed | Sources for data                  |
|----------|-------|-----|----|--------|-----------------|-----------------------------------|
| Spider (Yu et al., 2018c) | 10,181 | 200 | 138 | 5.1 | Domain generalization | College courses, DatabaseAnswers, WikiSQL |
| Spider-DK (Gan et al., 2021b) | 535 | 10 | - | 4.8 | Domain knowledge | Spider dev set |
| Spider_Utran (Zeng et al., 2020) | 15,023 | 200 | 138 | 5.1 | Untranslatable questions | Spider + 5,330 untranslatable questions |
| Spider-L (Lei et al., 2020) | 8,034 | 160 | - | 5.1 | Schema linking | Spider train/dev |
| Spider-Syn (Gan et al., 2021a) | 8,034 | 160 | - | 4.8 | Schema linking | Spider dev set |
| WikiSQL (Zhong et al., 2017) | 80,654 | 26,521 | - | 1 | Data size | Wikipedia |
| Squall (Shi et al., 2020b) | 11,468 | 1,679 | - | 1 | Lexicon-level supervision | WikiTableQuestions (Pasupat and Liang, 2015) |
| KaggleDBQA (Lee et al., 2021) | 272 | 8 | 8 | 2.3 | Domain generalization | Real web databases |
| ATIS (Price, 1990; Dahl et al., 1994) | 5,280 | 1 | 1 | 32 | - | Flight-booking |
| GeoQuery (Zelle and Mooney, 1996) | 877 | 1 | 1 | 6 | - | US geography |
| Scholar (Iyer et al., 2017) | 817 | 1 | 1 | 7 | - | Academic publications |
| Academic (Li and Jagadish, 2014) | 196 | 1 | 1 | 15 | - | Microsoft Academic Search (MAS) database |
| IMDB (Yaghmazadeh et al., 2017) | 131 | 1 | 1 | 16 | - | Internet Movie Database |
| Yelp (Yaghmazadeh et al., 2017) | 128 | 1 | 1 | 7 | - | Yelp website |
| Advising (Finegan-Dollak et al., 2018) | 3,898 | 1 | 1 | 10 | - | University of Michigan course information |
| Restaurants (Tang and Mooney, 2000) (Popescu et al., 2003) | 378 | 1 | 1 | 3 | - | Restaurants |
| MIMICSQL (Wang et al., 2020d) | 10,000 | 1 | 1 | 5 | - | Healthcare domain |
| SEDE (Hazoom et al., 2021) | 12,023 | 1 | 1 | 29 | SQL template diversity | Stack Exchange |

Table 7: Summarization for text-to-SQL datasets. #Size, #DB, #D, and #T/DB represent the number of question-SQL pairs, databases, domains, and tables per domain, respectively. We put “-” in the #D column because we do not know how many domains are in the Spider dev set and “-” in the Issues Addressed column because there is no specific issue addressed for the dataset. Datasets above and below the line are cross-domain and single-domain, respectively.

End-to-end models that take user queries as the input and output a sequence of logical forms can be applied to both tasks (Raffel et al., 2019). In contrast, methods (Xu et al., 2017) designed to take care of SQL natures cannot be directly applied to SPARQL, which requires carefully modification instead.
| Methods | Adopted by | Applied datasets | Addressed challenges |
|---------|------------|------------------|----------------------|
| Encode token type | TypeSQL (Yu et al., 2018a) | WikiSQL | Representing question meaning |
| | GNN (Bogin et al., 2019a) | Spider | (1) Representing question and DB schemas in a structured way |
| | Global-GCN (Bogin et al., 2019b) | Spider | (2) Schema linking |
| | IGSQL (Cai and Wan, 2020) | Spider | |
| | RAT-SQL (Wang et al., 2020a) | Spider | |
| Graph-based | | Sparc, CoSQL | |
| | LEGSQL (Cao et al., 2021) | Spider | |
| | SADGA (Cai et al., 2021) | Spider | |
| | ShawdowGNN (Chen et al., 2021b) | Spider | |
| | S^2SQL (Hui et al., 2022) | Spider-Syn | |
| Self-attention | X-SQL (He et al., 2019) | WikiSQL | Leveraging external data to represent question and DB schemas |
| | SQLova (Hwang et al., 2019) | WikiSQL | |
| | RAT-SQL (Wang et al., 2020a) | Spider | |
| | DuoRAT (Scholak et al., 2021a) | Spider | |
| | UnifiedSKG (Xie et al., 2022) | WikiSQL, Spider | |
| Adapt PLM | X-SQL (He et al., 2019) | WikiSQL | |
| | SQLova (Hwang et al., 2019) | WikiSQL | |
| | Guo and Gao (2019) | WikiSQL | |
| | HydraNet (Lyu et al., 2020) | WikiSQL | |
| | Liu et al. (2021b), etc | Spider-L, SQUALL | |
| Pre-training | TaBERT (Yin et al., 2020) | Spider | |
| | GraPPA (Yu et al., 2021) | Spider | |
| | GAP (Shi et al., 2020a) | Spider | |

Table 8: Methods used for encoding in text-to-SQL.
| Methods               | Adopted by                                      | Applied datasets | Addressed challenges                  |
|-----------------------|-------------------------------------------------|------------------|---------------------------------------|
| Tree-based            | Seq2Tree (Dong and Lapata, 2016)                | Spider           | Hierarchical decoding                 |
|                       | Seq2AST (Yin and Neubig, 2017)                 | -                |                                       |
|                       | SyntaxSQLNet (Yu et al., 2018b)                | WikiSQL          |                                       |
| Sketch-based          | SQLNet (Xu et al., 2017)                       | WikiSQL          |                                       |
|                       | Dong and Lapata (2018)                         | WikiSQL          |                                       |
|                       | IRNet (Guo et al., 2019)                       | Spider           |                                       |
|                       | RYANSQL (Choi et al., 2021)                    | Spider           |                                       |
| Bottom-up             | SmBop (Rubin and Berant, 2021)                 | Spider           |                                       |
| Attention             | Seq2Tree (Dong and Lapata, 2016)               | -                | Synthesizing information for decoding |
| Bi-attention          | Seq2SQL (Zhong et al., 2017)                   | WikiSQL          |                                       |
| Structured attention  | Guo and Gao (2018)                             | WikiSQL          |                                       |
| Relation-aware        | Wang et al. (2019)                             | WikiSQL          |                                       |
| Self-attention        | DuoRAT (Scholak et al., 2021a)                 | Spider           |                                       |
| Copy Mechanism        | Seq2AST (Yin and Neubig, 2017)                 | WikiSQL          |                                       |
|                       | Seq2SQL (Zhong et al., 2017)                   | WikiSQL          |                                       |
|                       | Wang et al. (2018a)                            | WikiSQL          |                                       |
|                       | SeqGenSQL (Li et al., 2020a)                   | WikiSQL          |                                       |
| Intermediate          | IncSQL (Shi et al., 2018)                      | Spider           | Bridging the gap between natural      |
| Representation        | IRNet (Guo et al., 2019)                       | Spider           | language and SQL query               |
|                       | Suhr et al. (2020)                             | Spider           |                                       |
|                       | Herzig et al. (2021)                           | Spider           |                                       |
|                       | Gan et al. (2021c)                             | Spider           |                                       |
|                       | Brunner and Stockinger (2021)                  | Spider           |                                       |
| Constrained decoding  | UniSAr (Dou et al., 2022)                      | WikiSQL, Spider  | Fine-grained decoding                 |
| Execution-guided      | PICARD (Scholak et al., 2021b)                | Spider, CoSQL    |                                       |
|                       | SQLova (Hwang et al., 2019)                    | WikiSQL          | SQL Ranking                           |
|                       | Wang et al. (2018b)                            | WikiSQL          |                                       |
| Discriminative        | Global-GCN (Bogin et al., 2019b)               | Spider           | Easier decoding                       |
| re-ranking            | Kelkar et al. (2020)                           | Spider           |                                       |
| Separate submodule     | SQLNet (Xu et al., 2017)                       | WikiSQL          | Synthesizing information for          |
|                       | Guo and Gao (2018)                             | Spider           | decoding                              |
|                       | Lee (2019)                                     | Spider           |                                       |
| BPE                   | Müller and Vlachos (2019)                      | Advising, ATIS,  |
|                       |                                                 | GeoQuery         |                                       |
| Link gating           | Chen et al. (2020b)                            | Spider           |                                       |

Table 9: Methods used for decoding in text-to-SQL. ♠: Academic, Advising, ATIS, GeoQuery, Yelp, IMDB, Scholar, Restaurants; ♡: TableQA DuSQL, CoSQL, Sparc, Chase.