

TECHNISCHE UNIVERSITÄT ILMENAU Fakultät für Informatik und Automatisierung

Master Thesis

A Review on State-of-the-art Text-To-SQL Solutions

presented by

Shahriar Yazdipour Matrikel 62366

Supervisor:

M. Sc. Martin Hofmann Prof. Dr.-Ing. Patrick Mäder

Ilmenau, January 28, 2023

Dedication

Dedicated to my family and friends for their support and encouragement throughout my academic journey.

I dedicate this thesis to the brave and heroic Iranian women who have stood up against oppression and fought for their rights and freedoms. These women, often at significant personal risk, have courageously spoken out against the injustices they have faced and have worked tirelessly to bring about positive change in their country.

Their tireless efforts and dedication to the cause of gender equality and social justice have inspired me and countless others worldwide. I am deeply grateful for their unwavering commitment to making the world a better place for all.

This thesis is also dedicated to the memory of those who have lost their lives in the struggle for equality and justice. Their sacrifice will never be forgotten, and their legacy will inspire future generations to fight for a more just and equitable world.

Also, I express my love to my parents, who have always been my biggest supporters and have believed in me throughout my academic journey. Their love, guidance, and encouragement have been invaluable to me.

I am immensely grateful to my advisors, Prof. Patrick Mäder and also Martin Hofmann, who has been excellent mentor and guide throughout the process of writing this thesis. Their expertise and support have been instrumental in helping me to complete this work.

Contents

| 1 | Intr | oduction | n | 5 |
|---|------|----------|---|----|
| | 1.1 | Challer | nges | 6 |
| | 1.2 | Thesis | Outline | 7 |
| 2 | Tech | nnical B | ackground | 8 |
| | 2.1 | Early A | Approaches | 8 |
| | 2.2 | Recent | Approaches | 9 |
| | 2.3 | Termin | ology | 11 |
| | | 2.3.1 | Natural Language Processing (NLP) | 11 |
| | | 2.3.2 | Tokenization | 11 |
| | | 2.3.3 | Encoder-Decoder Architecture | 11 |
| | | 2.3.4 | Transformers | 11 |
| | | 2.3.5 | Self-attention | 11 |
| | | 2.3.6 | Pre-training and Fine-tuning | 12 |
| | | 2.3.7 | Long Short-Term Memory (LSTM) | 12 |
| | | 2.3.8 | Bidirectional Encoder Representations from Transformers(BERT) | 12 |
| | | 2.3.9 | SQL Constructs | 12 |
| | | 2.3.10 | Evaluation Metrics | 12 |
| | | 2.3.11 | Baseline Model | 13 |
| | | 2.3.12 | Incremental decoding | 13 |
| | | 2.3.13 | Semantic parsing | 13 |
| 3 | Ben | chmark | Dataset | 14 |
| | 3.1 | Single- | -Domain | 14 |
| | | 3.1.1 | ATIS (Air Travel Information System) and GeoQuery | 14 |
| | | 3.1.2 | IMDb Dataset | 14 |
| | | 3.1.3 | Advising Dataset | 15 |
| | | 3.1.4 | MAS (Microsoft Academic Search) | 15 |
| | 3.2 | Large S | Scale Cross-Domain | 16 |
| | | 3.2.1 | WikiSQL | 16 |
| | | 3.2.2 | SPIDER | 17 |
| | | 3.2.3 | SEDE - Stack Exchange Data Explorer | 19 |

| | | 3.2.4 SEOSS | 19 |
|---|-------|---|----|
| 4 | Stat | e-of-the-art Text-To-SQL Methods | 21 |
| | 4.1 | Seq2SQL 2016 | 22 |
| | 4.2 | SQLNet 2017 | 22 |
| | | 4.2.1 Sketch-based query synthesis | 22 |
| | 4.3 | SyntaxSQLNet 2018 | 24 |
| | 4.4 | GrammarSQL (no article? should i remove) | 25 |
| | | 4.4.1 SQL Grammar | 25 |
| | | 4.4.2 Few details on the proposed model | 26 |
| | 4.5 | IRNet 2019 | 27 |
| | 4.6 | EditSQL 2019 | 29 |
| | 4.7 | RAT-SQL 2020 | 30 |
| | 4.8 | BRIDGE 2020 | 31 |
| | 4.9 | PICARD - Parsing Incrementally for Constrained Auto-Regressive Decoding . | 31 |
| | | 4.9.1 Beam Search | 33 |
| | | 4.9.2 DB Engines | 34 |
| | 4.10 | RASAT | 34 |
| 5 | Eva | luation Metrics | 35 |
| | 5.1 | Exact Matching | 35 |
| | 5.2 | Exact Set Matching | 35 |
| | 5.3 | Component Matching | 36 |
| | 5.4 | Execution Accuracy | 36 |
| 6 | Exp | eriment and Case study | 37 |
| | 6.1 | SEOSS + T5 PICARD Experiment | 37 |
| | | 6.1.1 Metrics and Evaluation Results | 38 |
| | 6.2 | EZ-PICARD | 38 |
| | | 6.2.1 Microservices Practices | 38 |
| 7 | Con | clusion | 39 |
| • | 7.1 | Exploring Emerging Challenges | 39 |
| | , . 1 | 7.1.1 Conversational Text-to-SQL | 39 |
| | | 7.1.2 SpaRC | 30 |

| Bibliogi | raphy | 41 |
|----------|------------------------------------|----|
| 7.3 | Conclusion and Summary of findings | 40 |
| 7.2 | Limitations of the study | 39 |
| | 7.1.3 CoSQL Dataset | 39 |

1 Introduction

Data retrieval in databases is typically done using SQL (Structured Query Language). Text-to-SQL machine learning models are a recent development in state-of-the-art research. The technique is an attractive alternative for many natural language problems, including complex queries and extraction tasks. The text is converted into a SQL query that can be executed on the database. This technique can save time and effort for both developers and end-users by enabling them to interact with databases through natural language queries. Machine learning and knowledge-based resources aid in converting text language to SQL.

Text-to-SQL allows the elaboration of structured data with information about the natural language text in several domains, such as healthcare, customer service, and search engines. It can be used by data analysts, data scientists, software engineers, and end users who want to explore and analyze their data without learning SQL. It can be used in a variety of ways:

- Data analysts can use it to generate SQL queries for specific business questions, such as "What are the top ten products sold this month?"
- Data scientists can use it to generate SQL queries for machine learning experiments, such as "How does the price of these products affect their sales?"
- Businesses can use this technique to automate data extraction and improve efficiency.
- End-users who want to explore and analyze their data without learning SQL can use it by clicking on a button on any table or chart in a user interface.

Although these Text-to-SQL models may provide a partial solution to this complex problem, humans still have challenges to overcome. Even experienced database administrators and developers can need help with the task of dealing with unfamiliar schema when working on database migration projects. This is often due to the fact that they have never seen the schema before and therefore need to learn how to read and interpret it correctly. Furthermore, it can take time to determine how to make the necessary changes in order to migrate the data from one database to another successfully. In spite of these challenges, it is possible to successfully complete a database migration project with the help of a text-to-SQL model, as long as the model is carefully implemented and the proper steps are taken.

This research study will examine the various natural language processing (NLP) technologies that have been utilized in recent years to convert text language into Structured Query Language (SQL). Specifically, it will explore and compare the most commonly used NLP technologies and review their effects on the effectiveness of the conversion process. Moreover, this study will also analyze the representative datasets and evaluation metrics that are utilized in the current solutions for this challenging task. By doing so, it is our hope that this research study will provide valuable insights into how NLP technologies can be effectively and efficiently utilized in the conversion of text language into SQL.

Additionally, we will undertake a comprehensive study of the SEOSS (Software Engineering Dataset for Text-to-SQL and Question Answering Tasks) dataset from our esteemed researchers at the university. We will then evaluate the execution of this dataset using the most advanced Text-to-SQL model currently available. This will enable us to understand the capabilities of the SEOSS dataset better and help us to make informed decisions.

1.1 Challenges

Text-to-SQL is an intricate task, given the complexity and diversity of natural language and the structure and regulations of SQL. One of the most challenging aspects is to decipher the intent and significance of the natural language input, as it can be ambiguous or have varied interpretations. This can result in mistakes when building the corresponding SQL query, like selecting the incorrect table or columns or not recognizing the conditions for filtering or sorting the data. Additionally, the natural language input may contain typos or unknown words, which can complicate the mapping process. Moreover, the query generated may not be in the optimal form, as it has to take into account the various data types, operations, and constraints of the underlying database. Therefore, it is crucial to develop models and algorithms that can accurately map natural language to SQL queries.

Another challenge is dealing with the diverse and dynamic nature of databases, as the schema and data may change over time, and there may be variations in naming conventions and conventions across different databases. This can make it difficult for the model to correctly map the natural language input to the appropriate SQL elements, such as table and column names, and to handle variations in the structure of the SQL queries generated. Additionally, many real-world scenarios require integration with external knowledge bases and ontologies, which can be challenging to handle, especially when the external knowledge needs to be completed or consistent. Furthermore, the system must be robust to different types of user input, such as colloquial or informal language or input that needs to be completed or clarified. Additionally, Text-to-SQL systems must be able to handle errors in the input, such as typos, as well as rare edge cases that may not have been encountered during the training process. Finally, Text-to-SQL systems must be robust to the presence of out-of-vocabulary words and rare edge cases, which can be challenging to handle without significant amounts of labeled data, as well as the need to make accurate predictions with limited training data.

1.2 Thesis Outline

In this section, we provide an outline of our thesis.

- Chapter 1 of the thesis provides an introduction to the topic of Text-to-SQL and discusses the challenges and contributions of the research.
- Chapter 2 provides technical background on Text-to-SQL, including early approaches, recent approaches, and important terminologies such as LSTM, encoder, decoder, transformers, BERT, semantic parsing, baseline model and incremental decoding.
- Chapter 3 describes the benchmark datasets used for evaluating Text-to-SQL methods, including the ATIS, GeoQuery, IMDb, Advising, WikiSQL, and Spider datasets.
- Chapter 4 presents an overview of state-of-the-art Text-to-SQL solutions, including Seq2SQL, SQLNet, SyntaxSQLNet, GrammarSQL, IRNet, EditSQL, RAT-SQL, BRIDGE, and PI-CARD.
- Chapter 5 explains the evaluation metrics used to assess the performance of Text-to-SQL systems, including exact string matching, exact set matching, and distilled test suites.
- Chapter 6 presents an experiment and case study using the SEOSS dataset and the T5 PI-CARD model, with a focus on the metrics and evaluation results. The thesis also includes a section on EZ-PICARD and its Microservices practices.
- Chapter 7 concludes the thesis by summarizing the findings and exploring emerging challenges such as conversational Text-to-SQL.

2 Technical Background

In this chapter, we provide background information about the technical concepts related to the main topics of this thesis, which focus on natural language understanding and text generation. We focus on early and recent approaches and the terminology needed to understand the basics of this thesis.

The text-to-SQL problem, or NL2SQL, is defined as the following: Given a Natural Language Query (NLQ) on a Relational Database (RDB), produce a SQL query equivalent to the NLQ. Several challenges include ambiguity, schema linking, vocabulary gaps, and user errors. It has been a holy grail for the database community for over 30 years to translate user queries into SQL.

Early approaches to Text-to-SQL relied on rule-based and template-based methods, while recent approaches use neural networks and machine learning techniques. This allows them to handle a wide range of natural language inputs and generate more accurate SQL queries, which we will discuss further.

2.1 Early Approaches

Early approaches to Text-to-SQL focused on rule-based methods and template-based methods. These approaches relied on predefined templates and a set of predefined rules to generate SQL queries. These methods were based on the idea that a fixed set of templates and rules could be used to generate SQL queries for a wide range of natural language inputs. However, these methods were limited by their reliance on predefined templates and were not able to handle a wide range of natural language inputs.

In the case of rule-based methods, a set of predefined rules were used to map the natural language input to the corresponding SQL query. These rules were based on predefined grammar and were used to identify the SQL constructs present in the input text. These methods were able to generate simple SQL queries, but they were not able to handle more complex queries or handle variations in natural language inputs.

Template-based methods, on the other hand, relied on predefined templates to generate SQL queries. These templates were based on a predefined set of SQL constructs and were used to map the natural language input to the corresponding SQL query. These methods were able to handle a limited set of natural language inputs, but they were not able to handle variations in the input or generate more complex queries.

Early research in Text-to-SQL includes work by researchers such as Warren and Pereira in 1994, who proposed a rule-based method for generating SQL queries from natural language text. Their system used a set of predefined rules to map natural language constructs to SQL constructs and was able to generate simple SQL queries. Another example of a rule-based method is the work by Zelle and Mooney in 1996, who proposed a system that used a predefined grammar to identify the SQL constructs present in the input text and generate the corresponding SQL query.

In the case of template-based methods, one example is the work by Chen and Popescu in 1996, who proposed a template-based method for generating SQL queries. Their system used

predefined templates to map natural language inputs to SQL queries and was able to handle a limited set of natural language inputs. Other early template-based techniques, such as the work of Rau and Wiederhold in 1995, used predefined templates to generate SQL queries. The system uses a set of predefined templates, where each template represents a specific SQL construct, and the system tries to match the natural language input to the suitable template to generate the corresponding SQL query.

In summary, early approaches to Text-to-SQL were limited by their reliance on predefined templates and rules, which made them unable to handle a wide range of natural language inputs and generate complex SQL queries.

2.2 Recent Approaches

Recent approaches to Text-to-SQL have focused on using neural networks and machine learning techniques to generate SQL queries. These methods use large amounts of training data to learn the relationship between natural language and SQL and can generate SQL queries for a wide range of inputs. These methods are able to handle a wide range of natural language inputs and are not limited by predefined templates or rules. Additionally, recent approaches leverage pretrained models such as BERT, GPT-2, and T5, which have been pre-trained on a large corpus of text, to fine-tune text-to-SQL tasks, which enables them to understand the natural language inputs better and generate more accurate SQL queries.

One popular approach is the use of encoder-decoder architecture, which uses an encoder to encode the natural language input and a decoder to generate the corresponding SQL query. The encoder is a pre-trained language model such as BERT, which is fine-tuned on the task of text-to-SQL, and the decoder is a neural network that generates the SQL query. This architecture has been shown to be effective in generating accurate SQL queries for a wide range of natural language inputs.

Another recent approach is the use of reinforcement learning to generate SQL queries, where a neural network generates a sequence of SQL tokens and is trained using a reward signal based on the quality of the generated query. This approach has been shown to be adequate in generating more complex SQL queries and handling variations in natural language inputs.

In recent years, the Transformer architecture has had a significant impact on natural language processing and machine learning, including in the field of Text-to-SQL. The Transformer architecture, presented in the paper "Attention Is All You Need" by Vaswani et al. in 2017, is a neural network architecture that uses self-attention mechanisms to process sequences of data, such as natural language text.

One of the key advantages of the Transformer architecture is its ability to handle long-term dependencies in sequences of data, making it well-suited for tasks such as natural language understanding and text generation. This has led to the development of pre-trained Transformer models, such as BERT, GPT-2, and T5, that have been trained on a large corpus of text and can be fine-tuned on specific tasks such as Text-to-SQL.

The use of pre-trained Transformer models such as BERT in Text-to-SQL has shown to be effective in improving the performance of the models. The pre-trained models have a good understanding of the natural language, which enables them to understand the input text better and generate more accurate SQL queries. The Transformer architecture and pre-trained models

such as BERT have had a significant impact on recent studies in the field of Text-to-SQL. The ability of the Transformer architecture to handle long-term dependencies in sequences of data and the pre-trained models' good understanding of natural language has made it possible to generate more accurate SQL queries for a wide range of natural language inputs.

In summary, recent approaches to Text-to-SQL leverage neural networks and machine learning techniques, such as the use of encoder-decoder architecture and reinforcement learning. These approaches use large amounts of training data and pre-trained models such as BERT to generate accurate SQL queries for a wide range of natural language inputs.

2.3 Terminology

Here is an updated list of key terminology and vocabulary that you may need to know before studying Text-to-SQL language models:

2.3.1 Natural Language Processing (NLP)

The field of study focused on the interaction between human language and computers, which ranges from understanding spoken language to generating natural language text.

2.3.2 Tokenization

The process of breaking up a sentence into individual words or phrases, which is necessary for tasks such as machine translation and text summarization.

2.3.3 Encoder-Decoder Architecture

A powerful neural network architecture that utilizes an encoder[CvMG⁺14] to transform the input data into a compact and meaningful representation and a decoder to generate the desired output from that representation. This architecture has been widely used in many applications such as language translation, image captioning, and text summarization to produce high-quality results. Furthermore, the encoder-decoder architecture has the advantage of being able to learn complex relationships between input and output, making it a suitable tool for many challenging tasks.

2.3.4 Transformers

The architecture introduced in the paper "Attention Is All You Need" by Vaswani et al. in 2017[VSP+17a], known as Transformers, is a revolutionary breakthrough in the way sequences of data are processed. By utilizing self-attention mechanisms, the model is able to achieve improved efficiency and accuracy, while also being much simpler to implement and deploy. This makes it particularly appealing for a wide range of applications, from natural language processing to computer vision. Furthermore, due to their scalability, Transformers are able to accommodate large data sets, enabling them to be used to tackle more complex tasks. As such, Transformers are becoming increasingly popular in the field of machine learning and artificial intelligence, with more and more research being done to further explore its capabilities.

2.3.5 Self-attention

Self-attention[VSP+17a] is a mechanism used in the transformer architecture that enables the model to identify the significance of different elements of the input sequence, so as to be able to generate an output that is more accurate and effective. This mechanism allows the model to take into account the relationships between different parts of the input sequence and to factor those relationships into its output. Additionally, self-attention allows the model to capture patterns

from the input sequence and to use those patterns to generate more meaningful output. It is this combination of factors that makes self-attention such an important tool for deep learning models.

2.3.6 Pre-training and Fine-tuning

Pre-training refers to training a model on a large dataset and then fine-tuning it on a smaller dataset for a specific task, which helps to improve the model's performance on the specific task.

2.3.7 Long Short-Term Memory (LSTM)

A type of recurrent neural network that has been designed to store information over a longer period of time than traditional neural networks, allowing it to better capture long-term dependencies[HS97]. This makes it especially well-suited for tasks such as language modeling and text generation, where it can take into account the context of the text in order to generate more accurate outputs. In addition, LSTM networks are able to identify patterns in the data that would be difficult for traditional networks to capture. This makes them ideal for tasks such as sequence prediction and classification, where they can identify patterns that would otherwise be too subtle for traditional networks to detect.

2.3.8 Bidirectional Encoder Representations from Transformers(BERT)

A pre-trained Transformer model that has been trained on a large corpus of text, with the primary aim of pre-training language representations for use in natural language processing tasks[DCLT19]. This pre-training helps to give BERT a strong understanding of the language structure and helps in faster training times for downstream tasks. BERT can be fine-tuned for various applications, such as Text-to-SQL, where it can provide better performance than non-specialized models. By leveraging the already learned representations from the pre-trained model, BERT is able to quickly adjust to the task at hand, resulting in faster training times.

2.3.9 SQL Constructs

The elements of SQL language such as SELECT, FROM, WHERE, JOIN, are used to build queries and retrieve data from a database.

2.3.10 Evaluation Metrics

Measures used to evaluate the performance of Text-to-SQL models, such as accuracy, F1-score, and BLEU score, are used to compare different models and determine the best-performing model.

2.3.11 Baseline Model

A model that serves as a reference point or starting point for comparison, providing a baseline for performance against which other models can be evaluated.

2.3.12 Incremental decoding

A decoding strategy where the model generates a sequence of tokens one at a time, at each step conditioned on the previous tokens, the input, and the context of the sentence. This approach allows for a more dynamic and flexible generation of output, as it takes into account a variety of factors when making decisions about the next token. This strategy also helps the model avoid repeating itself, providing more diverse and unique outputs. Furthermore, incremental decoding helps the model to better capture the nuance of the language as it is able to build upon previous decisions and refine its output as it progresses[HM10].

2.3.13 Semantic parsing

Semantic parsing[KDG17] is an area of natural language processing that involves extracting the meaning or intent from text. One type of Semantic Parsing, Text-to-SQL, involves the conversion of natural language problems into SQL query statements. This is a challenging task, one that requires the use of advanced machine learning and natural language processing algorithms. As such, the research conducted in this field seeks to explore the various solutions and practices that have been employed by researchers in order to effectively tackle this problem. Furthermore, it is also important to note that this problem is not just limited to the conversion of natural language into SQL query statements, as there are other applications of Semantic Parsing that have been explored, such as Natural Language Generation (NLG). Overall, by understanding the various techniques used for Semantic Parsing, we can gain a better understanding of the complexities involved in this task and how best to approach it.

3 Benchmark Dataset

Datasets play a crucial role in developing and evaluating Text-to-SQL models for semantic parsing of natural language phrases. A variety of benchmark datasets are available, each with unique characteristics and features. Examples of early datasets include ATIS[DBB⁺94], GeoQuery[TM01], and Yelp[YWDD17], which focus on a single topic and database. More recent datasets, such as WikiSQL[ZXS] and Spider[YZY⁺18], are larger and cover a broader range of domains.

Additionally, new datasets include more advanced queries to assess the generalization capabilities of models. These benchmark datasets provide a standardized testbed for evaluating the performance of Text-to-SQL models and are widely used in the research community. They vary in complexity, size, and annotation, allowing researchers to evaluate models' performance at different levels and under different scenarios. This chapter will review the top benchmark datasets used in the Text-to-SQL Semantic Parsing community and discuss their significance for the research community.

3.1 Single-Domain

3.1.1 ATIS (Air Travel Information System) and GeoQuery

ATIS (Air Travel Information System)[DBB+94] and GeoQuery[TM01] are two datasets that are frequently utilized for semantic parsing, a technique for converting natural language inquiries into a structured meaning representation. The ATIS dataset consists of audio recordings and hand transcripts of individuals using automated travel inquiry systems to search for information regarding flights. It is structured using a relational schema to organize data from the official airline guide, with 25 tables containing information concerning fares, airlines, flights, cities, airports, and ground services. All questions concerning this dataset can be answered using a single relational query. This makes it an ideal choice for training deep learning models, as it is designed for a specific domain and the queries are relatively straightforward.

Furthermore, the questions in the ATIS dataset are mainly limited to select and project queries. On the other hand, GeoQuery is made up of seven tables from the US geography database and 880 natural languages to SQL pairings. It includes geographic and topographical characteristics such as capitals, populations, and landforms. While both datasets are regularly employed to train deep learning models, GeoQuery is more comprehensive and provides a wider range of queries than ATIS. This includes join and nested queries, as well as grouping and ordering queries, which are absent in the ATIS dataset. As a result, GeoQuery is better equipped to answer more complex queries, making it a better choice for training AI models.

3.1.2 IMDb Dataset

The IMDb dataset is a well-known dataset in the machine learning community. It contains 50,000 reviews from IMDb and has a limit of 30 reviews per movie[MDP+11]. It is noteworthy that the dataset is balanced in terms of positive and negative reviews, which are equally represented. When creating the dataset, reviews with a score of 4 out of 10 were considered negative

and those with a score of 7 out of 10 were considered positive. Neural reviews were excluded to maintain the quality of the dataset. The dataset is divided into training and testing datasets, each with an equal portion. To ensure fairness and accuracy in the results, the dataset creators have taken special care to keep the training and testing datasets balanced.

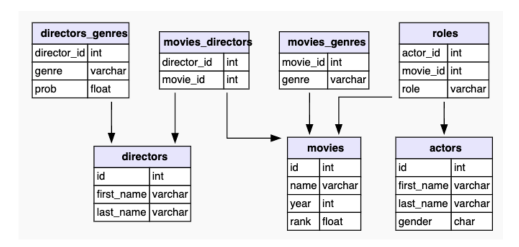


Figure 1: Database Structure of IMDb dataset

3.1.3 Advising Dataset

The Advising dataset[FDKZ⁺18] was created in order to propose improvements in Text-to-SQL systems. The creators of the dataset compare human-generated and automatically generated questions, citing properties of queries that relate to real-world applications. The dataset consists of questions from the University of Michigan students about courses that lead to particularly complex queries. The data is obtained from a fictional student database which includes student profile information such as recommended courses, grades, and previous courses. Moreover, in order to obtain the data for the dataset, academic advising meetings were conducted where students were asked to formulate questions they would ask if they knew the database. After obtaining the questions, the creators of the dataset compared the query results with those from other datasets such as ATIS, GeoQuery, and Scholar. Many of the queries in the Advising dataset were the same as those found in the other datasets.

3.1.4 MAS (Microsoft Academic Search)

MAS, or Microsoft Academic Search[RCM⁺13], is a database of academic and social networks and a collection of queries. It has a total of 17 tables in its database, as well as 196 natural languages to SQL pairs. MAS can handle join, grouping, and nested queries but does not support ordering queries.

There are a few limitations to be aware of when using natural language queries within MAS. Firstly, all-natural language questions must begin with the phrase "return me" and can not include an interrogative statement or a collection of keywords. Additionally, all queries must follow the proper grammatical conventions.

3.2 Large Scale Cross-Domain

3.2.1 WikiSQL

WikiSQL[HYPS19] consists of 80,654 natural language questions and corresponding SQL queries on 24,241 tables extracted from Wikipedia. Neither the train nor development sets contain the database in the test set. Databases and SQL queries have simplified the dataset's creators' assumptions. This dataset consists only of SQL labels covering a single SELECT column and aggregation and WHERE conditions. Furthermore, all the databases contain only one table.

The datasets in the test set are not present in the train or development sets in the WikiSQL problem definition. Further, the task needs to accept input from several table schemas. The model must therefore be generalized to new databases. However, they used oversimplified assumptions about the SQL queries and databases in order to generate questions and SQL pairings for 24241 databases. They provide WHERE conditions, a single SELECT column, and aggregation in their SQL labels. Additionally, each database only has one table, with no mention of JOIN, GROUP BY, or ORDER BY.

Prior to the release of SPIDER, this dataset was considered to be a benchmark dataset. Using WikiSQL has been the subject of a great deal of research. WikiSQL's "WHERE" clause has been recognized as one of the most challenging clauses to parse semantically, and SQLNet and SyntaxSQL were previous state-of-the-art models.

| Table: | | | |
|----------------------|------------------|---------|---------------|
| Player | Country | Points | Winnings (\$) |
| Steve Stricker | United States | s 9000 | 1260000 |
| K.J. Choi | South Korea | 5400 | 756000 |
| Rory Sabbatini | South Africa | 3400 | 4760000 |
| Mark Calcavecchia | aUnited States | s 2067 | 289333 |
| Ernie Els | South Africa | 2067 | 289333 |
| | | | |
| Question: What is th | e points of Sout | h Korea | player? |
| SQL: SELECT Point | s WHERE Count | ry = So | uth Korea |
| Answer: 5400 | | | |

Figure 2: Example from WikiSQL dataset[HYPS19]

One example of a state-of-the-art Text-to-SQL solution in the WikiSQL benchmark is the Seq2SQL model, which uses a sequence-to-sequence learning framework to map natural language input to SQL queries. The model uses an attention mechanism to align the input and output sequences and a pointer network to handle SQL queries with complex structural dependencies. We will discuss this model in more detail in the next section.

3.2.2 SPIDER

The SPIDER database contains 10K questions and 5K+ complex SQL queries covering 138 different domains across 200 databases. As opposed to previous datasets (most of which used only one database), this one incorporates multiple datasets. Creating this dataset took 11 Yale University students, 1,000 man-hours in total.

Spider contains queries with a lot of intricate SQL elements. In comparison to the sum of the previous Text-to-SQL datasets, Spider comprises around twice as many nested queries and ten times as many ORDER BY (LIMIT) and GROUP BY (HAVING) components.

Creating this corpus was primarily motivated by the desire to tackle complex queries and generalize across databases without requiring multiple interactions.

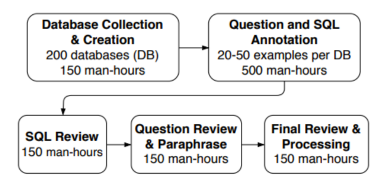


Figure 3: Process of creating SPIDER dataset[YZY⁺18]

Creating a dataset involves three main aspects: SQL pattern coverage, SQL consistency, and question clarity. Several databases from WikiSQL are included in the dataset. The table is complex as it links several tables with foreign keys. In SPIDER, SQL queries include: SE-LECT with multiple columns and aggregations, WHERE, GROUP BY, HAVING, ORDER BY, LIMIT, JOIN, INTERSECT, EXCEPT, UNION, NOT IN, OR, AND, EXISTS, LIKE.

The complexity of the dataset increases and the accuracy of solutions drops as the number of foreign keys in the database increases. This is mainly due to the difficulty in selecting the relevant column and table names from a complex database schema. Furthermore, complex database schemas present a major challenge for the model to accurately capture the relationship between different tables which involve foreign keys. SQL queries with a higher number of foreign keys tend to join more tables, suggesting a need for more effective methods to encode the connection between tables with foreign keys.

SQL Hardness Criteria

In order to gain a better understanding of how the model performs on different queries, we have divided SQL queries into four difficulty levels: easy, medium, hard, and extra hard. This classification is based on the number of SQL components, selections, and conditions. Queries that contain multiple SQL keywords (e.g., GROUP BY, ORDER BY, INTERSECT, nested subqueries, column selections, aggregators) are generally considered more complex. For example, a query is considered hard if it includes more than two SELECT columns, more than two

WHERE conditions, and GROUP BY two columns, or contains EXCEPT or nested queries. If it contains even more additions on top of that, it is considered extra hard.

Figure 4: Example of Question-Query set from SPIDER[YZY⁺18]

SPIDER's exact matching accuracy5 was 12.4% compared to existing state-of-the-art models. As a result of its low accuracy, SPIDER presents a strong research challenge. Current SPIDER accuracy is above 75.5% with an exact set match without values (refers to values in the WHERE clause) and above 72.6% with values using PICARD4.9.

The SPIDER challenge is a research competition dedicated to developing cutting-edge Text-to-SQL and Semantic Parsing solutions. In this challenge, participants strive to develop algorithms that can automatically generate structured SQL queries from natural language input, to improve the performance and accuracy of Text-to-SQL models.

In this challenge, numerous state-of-the-art Text-to-SQL solutions have been proposed, such as the Spider model. This model uses a combination of recurrent and convolutional neural networks to learn the mapping between natural language and SQL queries. This model also has a hierarchical structure, which allows it to process the natural language input more effectively, thereby allowing it to handle complex queries and variations in language with greater precision and accuracy. This model successfully generates accurate and efficient SQL queries from natural language inputs.

One difference between the SPIDER and WikiSQL challenges is the specific dataset that is used for evaluation. The SPIDER challenge uses a dataset of complex SQL queries and natural language questions derived from real-world databases, while the WikiSQL challenge uses a dataset of more straightforward SQL queries and natural language questions derived from Wikipedia articles. This difference in the dataset can affect the performance and accuracy of the models on the different tasks.

Another difference is in the evaluation metrics used. The SPIDER challenge evaluates the models using execution accuracy and natural language understanding metrics, while the WikiSQL challenge evaluates the models using only execution accuracy. This difference in the evaluation metrics can affect how the models are trained and their performance on the tasks. We will discuss the evaluation metrics used in the SPIDER challenge in more detail in the next section 5.

3.2.3 SEDE - Stack Exchange Data Explorer

Stack Exchange Data Explorer (SEDE)[HMB21] is a popular online question-and-answer platform with more than 3 million questions, and it recently released a benchmark dataset of SQL queries containing 29 tables and 211 columns. This dataset comprises real-world questions from the Stack Exchange website, such as published posts, comments, votes, tags, and awards.

Although these datasets contain a variety of real-world challenges, they still need to be more tricky to parse semantically due to the complexity of the questions they contain. After further analysis of the 12,023 questions (clean) asked on the platform, a total of 1,714 have been verified by humans, which makes it an ideal choice for training and validating the model. This benchmark dataset is highly valuable and helpful for research in natural language processing, as it provides an extensive list of real-world challenges that have rarely been seen in other semantic parsing datasets.

3.2.4 SEOSS

SEOSS dataset is a compilation of natural language expressions with seven alternative phrasings, each linked to a single SQL query. In total, 166 questions (expressions) were organized. The natural language expressions were mainly obtained from existing literature and modified to match the data identified in the issue tracking system (ITS) and version control system (VCS) of an existing software project (namely Apache Pig). This data was extracted and saved into an SQLite database by Rath et al. [RM19].

Expressions are labeled into two different tags, development and research. Eighty-one queries with a focus on software needs of stakeholders and developers or from typical use cases' queries of issue tracking systems were labeled as 'development,' and 63 queries containing issue tracking systems information or version control systems were labeled as 'research.' Also, 22 records were generated from the content in questions stakeholders asked within the comment sections of issues of type bug, enhancement/improvement, new feature/feature request, and tasks of 33 open-source Apache projects, which were extracted and stored into databases by Rath and Mäder[RM19].

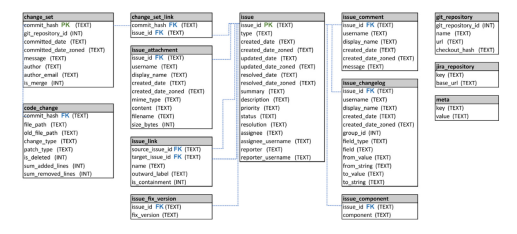


Figure 5: Database Schema of the PIG Database [THM22]

In SEOSS-Queries[THM22] research, they experienced RatSQL and SQLNet methods on

the SEOSS dataset and released their evaluation steps. In this research, we will use the same dataset to evaluate state-of-the-art models currently available in the literature and used in SPI-DER for this dataset.

In this chapter, we have reviewed various datasets widely used in the Text-to-SQL Semantic Parsing community. These datasets vary in complexity, size, and annotation, providing a standardized testbed for evaluating the performance of Text-to-SQL models. We have discussed their unique characteristics and features from early datasets such as ATIS and GeoQuery to more recent datasets such as WikiSQL and Spider. The datasets discussed in this chapter are a valuable resource for the research community to evaluate the progress and performance of Text-to-SQL models. The continued development and improvement of these datasets will be necessary for advancing the field of Text-to-SQL Semantic Parsing. The table1 below provides an overview of the datasets mentioned in this chapter, including the number of queries and questions sorted by year.

| Dataset | Year | DBs | Tables | Utterances | Queries | Domain |
|----------|------|--------|--------|------------|---------|----------------------------|
| ATIS | 1994 | 1 | 32 | 5280 | 947 | Air Travel Information |
| GeoQuery | 2001 | 1 | 6 | 877 | 247 | US geography database |
| Academic | 2014 | 1 | 15 | 196 | 185 | Microsoft Academic Search |
| IMDB | 2015 | 1 | 16 | 131 | 89 | Internet Movie Database |
| Scholar | 2017 | 1 | 7 | 817 | 193 | Academic Publications |
| Yelp | 2017 | 1 | 7 | 128 | 110 | Yelp Movie Website |
| WikiSQL | 2017 | 26.521 | 26,521 | 80,654 | 77,840 | Wikipedia |
| Advising | 2018 | 1 | 10 | 3,898 | 208 | Student Course Information |
| Spider | 2018 | 200 | 1,020 | 10,181 | 5,693 | 138 Different Domains |
| SEDE | 2021 | 1 | 29 | 12,023 | 11,767 | Stack Exchange |
| SEOSS | 2022 | 1 | 13 | 1,162 | 116 | Project ITS and VSC |

Table 1: Comparison of datasets (Sort by Year)

4 State-of-the-art Text-To-SQL Methods

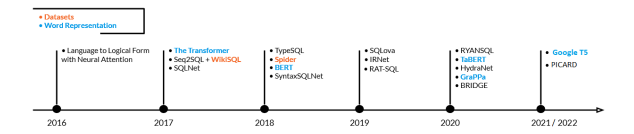


Figure 6: An overview of the deep learning process for Text-to-SQL.

An efficient text-to-SQL solution requires state-of-the-art natural language processing techniques. As a result of the neural network's ability to handle only numerical inputs and not raw text, word embedding has been used to represent numerical words.

Aside from that, in the past few years, language models have become increasingly popular as a solution for increasing performance in natural language processing tasks.

Assuming that words have numerical representations that differ from those of other words, word embeddings aim to map each word to a multidimensional vector, incorporating valuable information about the word. In addition to the brute-force creation of one-hot embeddings, researchers have developed highly efficient methods for creating representations that convey a word's meaning and relationships with other words. In most, if not all, Text-to-SQL systems, word embedding techniques such as Word2Vec[Ron14], GloVe, and WordPiece embeddings[WSC+16] are used.

Recently Language models have been shown to excel at NL tasks as a new type of pretrained neural network. It is important to note that language models are not a replacement for word embeddings since they are neural networks and need a way to transform words into vectors.

Depending on the specific problem they want to solve, researchers can adapt the pre-trained model's inputs and outputs and train it for an additional number of epochs on their dataset. Thus, we can achieve state-of-the-art performance without complex architectures [DCLT18]. Recent neural network architectures, like the Transformer[VSP+17b], have been used to achieve such performance by these models, which excel at handling NL and sequences of NL that are characterized by connections between words. Several language models have been used to handle the text-to-SQL task, including BERT [DCLT18] and MT-DNN [LHCG19], while new models pre-trained specifically for structured data tasks are emerging, such as TaBERT[YNYR20] and GraPPa [YWL+20].

The research section will assess the best state-of-the-art research in this field, starting from Seq2SQL[ZXS] study in 2017 with the hype in WikiSQL challange and we will continue with SQLova[?] SQLNet[XLS] and indtroduction of transformers and BERT with focus on RAT-SQL[WSL+] (2019), BRIDGE[LSX] with BERT, HydraNet[LCH+20] (2020), and the most recent solution with Google T5[RSR+], PICARD[?] in SPIDER (2021).

After reviewing the research papers on these models, we will study the implementation steps of these models. Moreover, evaluation methods and approaches to compare these models

in accuracy for different datasets and if they are usable and reliable enough for our usage.

Most of these studies have excellent documentation regarding their implantation. Execution of these studies will be documented and published on Github. Nonetheless, In case of old and impractical implementation instructions, we will skip the implementation and continue with the top models available.

4.1 Seq2SQL 2016

An output of a sequence-to-sequence approach is a sequence of SQL tokens and schema elements, with that sequence being used to predict SQL queries or at least a significant portion of them. An NLQ sequence is transformed into a SQL sequence by these programs. There is no doubt that this approach is the simplest, but it is also the most error-prone. Seq2SQL[ZXS], one of the first deep-learning systems, used this approach, but later, systems avoided it. sequence-to-sequence architectures have the major disadvantage of not taking the strict grammar rules of SQL into account when generating queries.

As part of this model, its authors released the WikiSQL dataset, which ushered in a new era of text-to-SQL deep learning research. GloVe embeddings represent the inputs in the network architecture, which combines LSTM and linear layers. With a seq-to-seq network, the system predicts the aggregation function and the column for the SELECT clause. Its major drawback is that it generates parts of the query that can lead to syntactic errors.

4.2 SQLNet 2017

The model was designed to demonstrate that reinforcement learning should be limited in Text-to-SQL tasks. Until SQLNet[XLS], all previous models used reinforcement learning to improve the decoder results when it generated appropriate serializations.

In cases where order is irrelevant, SQLNet avoids the seq2seq structure. For making predictions, the model uses a sketch-based approach consisting of a dependency graph that allows previous predictions to be taken into account. To improve the results, the model also incorporates column attention (weights assigned to significant words and phrases in sentences). According to the flowchart below, SQLNet employs three phases to generate SQL queries for WikiSQL tasks.

4.2.1 Sketch-based query synthesis

The token with the \$ sign represents an empty slot, and the token name represents the type of prediction. Tokens in bold represent SQL keywords such as SELECT, WHERE, etc. \$AGG can be filled with either an empty token or one of the aggregation operators, such as SUM or MAX. Fill in the \$COLUMN and \$VALUE slots with the column name and substring of the question, respectively. The \$OP slot can be a value between {=, }. The notion ...* uses a regular expression to indicate zero or more AND clauses.

Column attention for sequence-to-set prediction

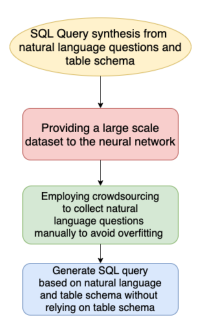


Figure 7: SQLNet

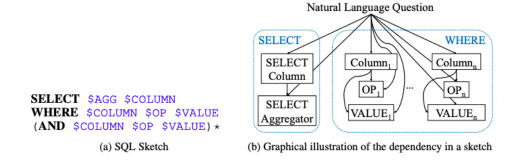


Figure 8: Sketch-based query synthesis

Instead of producing a sequence of column names, sequence-to-set prediction predicts the names of the columns of interest. Based on column names, column attention is part of the generic attention mechanism for computing the feature attention map on a question.

Predicting WHERE and SELECT clause

One of the most challenging tasks in Text-to-SQL is predicting the WHERE clause. According to SQL sketch, SQLNet finds the columns that appear in the WHERE clause and predicts the OP slots and value for each column.

It is predicted that the OP slot will be filled with one of the three classes $\{i,i,=\}$, and the VALUE slot will be filled with the substring from the natural language question. In SELECT clauses, columns are named, and aggregator functions are specified, such as count, sum, max, etc. There is only one difference between SELECT and WHERE: the column name. There is only one column selected in SELECT.

In the WikiSQL test set, SQLNet accuracy is 64.4%, and in the SPIDER test set, it is around 12.4%.

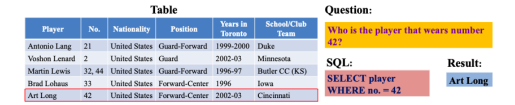


Figure 9: An example of a query executed by SQLNet on WikiSQL

SQLNet, first proposed by (Xu et al., 2017), takes advantage of column attention and a sketch-based approach to formulate SQL as a slot-filling task. This approach eliminates the need for a sequence-to-sequence structure when the order of SQL query conditions isn't important.

4.3 SyntaxSQLNet 2018

The main[YYY⁺18] goal of developing the SyntaxSQLNet model was to generate complex SQL queries with multiple clauses and generalize them to new databases. This was achieved through the use of a syntax tree network, which is capable of addressing complex and cross-domain queries.

As is evident in the chart below, the SyntaxSQLNet model is composed of several components, each with its unique function and purpose in generating complex SQL queries. The encoders are table-aware, while the decoders have a history of the SQL generation path.

With a massive 7.3% improvement in accuracy, SyntaxSQLNet outperformed previous models, such as SQLNet, on the SPIDER dataset.

A cross-domain data augmentation technique was employed to improve accuracy further to generate more variance during training, allowing for a greater degree of accuracy and robustness.

SQL Grammar and Attention Mechanism

In order to enable the decoder to handle complex queries, SQL grammar is used. This allows the decoder to make decisions at each step of recursive decoding, determining which module to invoke.

Furthermore, the prediction of the following SQL token is based on the history of SQL path generation and the current SQL tokens.

Additionally, the attention mechanism encodes the question representation and applies it to the SQL path history encoding.

This is beneficial as the history of SQL path generation can be used to determine which token should be used next. Thus, the attention mechanism helps to create a better representation of the query, allowing for an efficient and accurate response.

Data Augmentation

- Despite SPIDER's large dataset, it lacks complex queries.
- For proper generalization, cross-domain datasets are used for data augmentation.

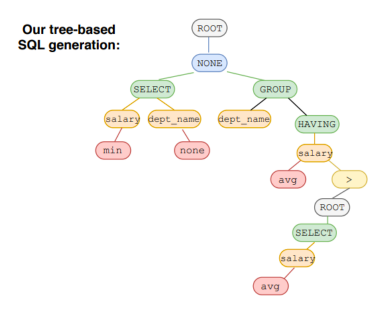


Figure 10: Tree-based SQL generator in SyntaxSQLNet

 Various training databases of the SPIDER dataset are used to prepare a list of patterns for natural language questions and corresponding SQL queries.

The SPIDER model using syntaxSQLNet decoding history reaches 27.2% accuracy. Compared to previous models, such as SQLNet, the accuracy increased by 15%.

4.4 GrammarSQL (no article? should i remove)

Sequence-to-sequence models for neural text-to-SQL typically perform token-level decoding and do not consider generating SQL hierarchically.

- [XLS] proposes a grammar-based model for reducing the complexity of Text-to-SQL tasks involving hierarchical grammars.
- The authors introduce schema-dependent grammar with minimal over-generation.
- The grammar developed in [XLS] covers 98% of the instances in ATIS and SPIDER datasets.

4.4.1 SQL Grammar

The shallow parsing expression grammar (PEG) aims to capture as little SQL as possible to cover most instances in the dataset. This makes it a versatile tool for handling a wide variety of SQL queries. To further ensure consistency of table, column, and value references in SQL, the authors added non-terminals to the context-free grammar to use these references for cross-table joins.

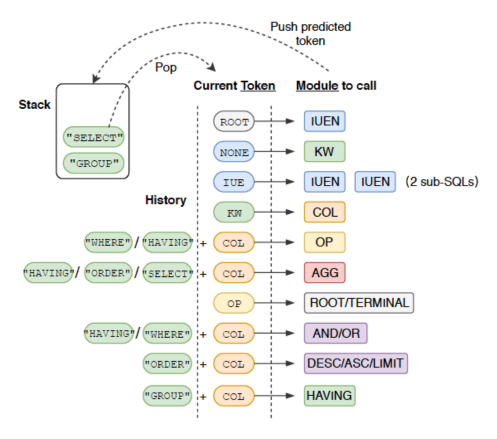


Figure 11: Modules defined in SyntaxSQLNet model

At runtime, constraints are used to guarantee that only valid programs can be used to join different tables in a database together using a foreign key. This ensures that the data stored in the database is kept consistent and that the integrity of the database is maintained.

4.4.2 Few details on the proposed model

- As an input, the proposed model takes an utterance of natural language, a database, and grammar about that utterance.
- String matching heuristics are applied after taking the input to link words in the input to identifiers or tokens in the database.
- Afterward, the bidirectional LSTM receives a concatenated string of the learned word and the link embeddings for each token.
- Using the attention mechanism, the decoder builds up the SQL query iteratively on the input sequence.
- Database identifiers in natural language questions and SQL queries are also anonymized.

On ATIS and SPIDER datasets, the GrammarSQL model was evaluated. By 14%, it outperformed SyntaxSQLNet, the previous SOTA model.

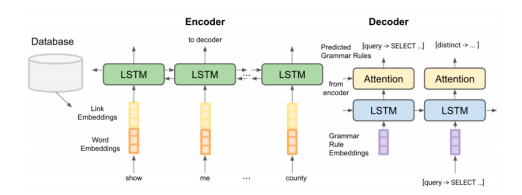


Figure 12: Structure of the proposed model

4.5 IRNet 2019

IRNET [GZG⁺19]

- In Text-to-SQL tasks, the Intermediate Representation Network (IRNet) addresses two main challenges.
- Among the challenges are mismatches between natural language intents and predicting columns resulting from a more significant number of out-of-domain words.
- Instead of synthesizing SQL queries end-to-end, IRNet decomposes natural language into three phases.
- Schema linking is performed over a database schema and a question during the first phase.
- IRNet uses SemQL to bridge the gap between SQL and natural language.
- It includes a Natural Language (NL) encoder, a Schema Encoder, and a Decoder.

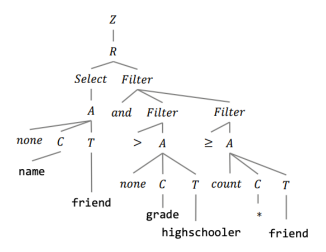


Figure 13: An illustrative example of SemSQL from [GZG⁺19]

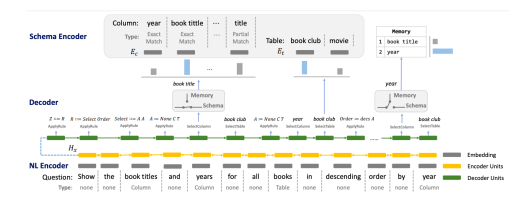


Figure 14: An overview of the neural model proposed in [GZG⁺19]

- The model provides different functions to accomplish Text-to-SQL tasks.
- Natural language is encoded into an embedding vector by the NL encoder. By using a bi-directional LSTM, these embedding vectors are used to construct hidden states.
- A schema encoder takes a database schema as input and outputs representations for columns and tables.
- Using context-free grammar, the decoder synthesizes SemQL queries.
- On the SPIDER dataset, IRNet performs 46.7% better than previous benchmark models by 19
- The accuracy of 54.7% is achieved by combining IRNet with BERT.

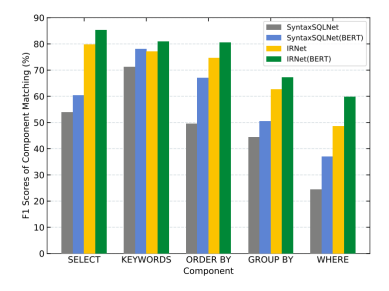


Figure 15: F1 scores of component matching of SyntaxSQLNet, SyntaxSQLNetBERT, IRNet and IRNetBERT on the test set from [GZG⁺19]

4.6 EditSQL 2019

editing sql[ZYE⁺19]

- EditSQL focuses on text-to-SQL tasks that are context-dependent across domains.
- It exploits the fact that adjacent natural language questions are dependent on one another and that corresponding SQL queries overlap.
- To improve the generation quality, they edit the previously predicted query.
- The editing mechanism reuses generation results at the token level based on SQL input sequences.
- An utterance-table encoder and a table-aware decoder are utilized to incorporate the context of the natural language and the schema when dealing with complicated tables in different domains.

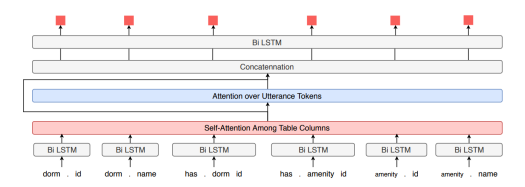


Figure 16: The model architecture of EditSQL from [ZYE+19]

- User utterances and table schemas are encoded by the utterance-table encoder. Tokens of utterances are encoded using a bi-LSTM.
- To determine the most relevant columns, Attention weighed an average of column header embedding is applied to each token.
- To capture the relationship between table schema and utterance, an attention layer is incorporated.
- The utterance-level encoder is built on top of an interaction-level decoder in order to capture information across utterances.
- LSTM decoding is used to generate SQL queries by incorporating interaction history, table schema, and user utterances.
- The model is evaluated on the SParC dataset, a large cross-domain context-dependent semantic parsing dataset derived from SPIDER.

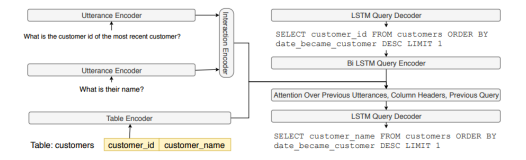


Figure 17: An example of user utterance and column headers and Utterance Encoder from [ZYE⁺19]

Utterance: how many dorms have a TV louge

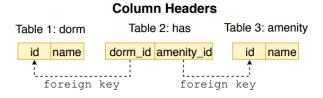


Figure 18: Table Encoder from [ZYE⁺19]

- In both SPIDER and SParC, the model outperforms the previous state of the art model, IRNet.
- In cross-domain Text-to-SQL generation, the model achieves 32.9% accuracy. A 53.4% improvement in accuracy can be achieved by using BERT embedding.

4.7 RAT-SQL 2020

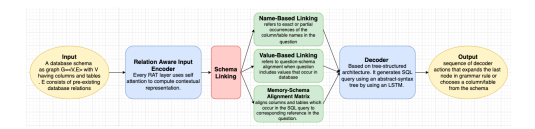


Figure 19: A flow chart of RAT-SQL model

- A major challenge in translating natural language queries into SQL queries is generalizing them to unknown database schemas.
- As part of the generalization, it is necessary to encode database relations in an accessible way and model alignment between relevant database columns in the query.
- Within a Text-to-SQL encoder, the proposed framework leverages the relation-aware selfattention mechanism to encode address schemas, represent features, and link schemas.

• Check out the flow chart below for an overview of RAT-SQL's encoder-decoder structure.

| Model | Dev | Test |
|---|------|------|
| IRNet (Guo et al., 2019) | 53.2 | 46.7 |
| Global-GNN (Bogin et al., 2019b) | 52.7 | 47.4 |
| IRNet V2 (Guo et al., 2019) | 55.4 | 48.5 |
| RAT-SQL (ours) | 62.7 | 57.2 |
| With BERT: | | |
| EditSQL + BERT (Zhang et al., 2019) | 57.6 | 53.4 |
| GNN + Bertrand-DR (Kelkar et al., 2020) | 57.9 | 54.6 |
| IRNet V2 + BERT (Guo et al., 2019) | 63.9 | 55.0 |
| RYANSQL V2 + BERT (Choi et al., 2020) | 70.6 | 60.6 |
| RAT-SQL + BERT (ours) | 69.7 | 65.6 |

Figure 20: Accuracy on the Spider development and test sets, compared to the other approaches at the top of the dataset leaderboard as of May 1st, 2020 from [WSL⁺]

On the SPIDER dataset, RAT-SQL achieves 57.2% accuracy, an improvement of 8.7% over previous benchmark models.

| Split | Easy | Medium | Hard | Extra Hard | All |
|-------|---------|--------|------|------------|------|
| RAT-S | QL | | | | |
| Dev | 80.4 | 63.9 | 55.7 | 40.6 | 62.7 |
| Test | 74.8 | 60.7 | 53.6 | 31.5 | 57.2 |
| RAT-S | QL + BE | ERT | | | |
| Dev | 86.4 | 73.6 | 62.1 | 42.9 | 69.7 |
| Test | 83.0 | 71.3 | 58.3 | 38.4 | 65.6 |

Figure 21: Accuracy on the Spider development and test sets, by difficulty from [WSL⁺]

With RAT-SQL, 65.6% accuracy can be achieved by combining BERT with RAT-SQL.

4.8 BRIDGE 2020

Seq-to-seq approaches such as Bridge[LSX] have been rare in recent times. Additionally, it implements schema-consistency-guided decoding to avoid errors at prediction time, incorporating BERT for better NL processing and fuzzy string matching for schema linking. For instance, the system is forced to predict SQL keywords in a specific order. If the table name has not already been generated, it will not be able to generate column names.

4.9 PICARD - Parsing Incrementally for Constrained Auto-Regressive Decoding

PICARD[SSB21] stands for "Parsing Incrementally for Constrained Auto-Regressive Decoding.". It can be used with any existing language model decoder or vocabulary based on auto-regressive language modeling.

PICARD allows for the generation of executable code by constraining the output of the language model to be syntactically and semantically correct.

It does this by integrating with standard beam search, a technique used in natural language processing to generate a sequence of words or tokens by expanding a beam of hypotheses step

by step. At each decoding step, PICARD checks whether the most likely tokens are valid and if not, it discards them. PICARD is compatible with any model that generates a sequence of tokens and can be used with character, subword, and word-level language models without requiring exceptional recovery.

It effectively improves the performance of existing models and achieves state-of-the-art performance on tasks such as text-to-SQL translation. Warps model prediction scores and integrates trivially with existing greedy and beam search algorithms used in auto-regressive decoding from language models.

At each generation step, Picard first restricts prediction to the top-k highest probability tokens and then assigns a score of negative infinity to those that fail Picard's numerous checks.

Four Picard mode settings control their comprehensiveness: off (no checking), lexing, parsing without guards and parsing with guards-the highest mode.

Picard can detect spelling errors in keywords or reject table and column names that are invalid for the given SQL schema. "Out-of-distribution compositional generalization and natural language variation" refers to the ability of a natural language processing (NLP) system to handle novel combinations of words and phrases that it has not seen before while also being able to handle variations in language usage. Compositional generalization refers to the ability of an NLP system to understand and generate novel combinations of words and phrases by using its knowledge of the meanings and relationships of individual words and phrases. This is an essential aspect of NLP because it allows the system to understand and generate language flexibly and adaptively.

Natural language variation refers to the fact that there are many different ways that people can express the same ideas or concepts in natural language. This can be due to differences in dialect, style, or tone, and it can make it challenging for an NLP system to understand and generate language accurately.

Together, out-of-distribution compositional generalization and natural language variation represent fundamental challenges in the field of NLP. They require NLP systems to handle a wide range of language input and output in order to be effective.

As an optional feature, Picard can be enabled at inference time and is absent from pretraining or fine-tuning. In the case of text-to-SQL translation, Picard operates directly on the output of the language model. Picard demonstrates state-of-the-art performance on challenging Spider and CoSQL text-to-SQL translation tasks.

Picard warps model prediction scores and integrates trivially with existing greedy and beam search algorithms. In addition to the token ids of the current hypothesis, the model's language modeling head also predicts the log-softmax scores for each vocabulary token. Additionally, Picard has access to SQL schema information, including table and column names and which column resides in which table.

Motivated by the success of Shaw et al. (2021), who demonstrated that a pre-trained T5-Base or T5-3B model could effectively learn the text-to-SQL task, generalize to never-before-seen databases, and even rival the state-of-the-art methods of Choi et al. (2021) and Wang et al. (2020) without any modifications to the model itself, the researchers opted to use T5 as the baseline for all their experiments. The results from Shaw et al. (2021) suggest that T5-based models had the potential to improve the field of natural language processing significantly.

Therefore, the researchers sought to take advantage of the capabilities of T5 in order to gain new insights into how natural language can be effectively utilized to solve complex tasks.

4.9.1 Beam Search

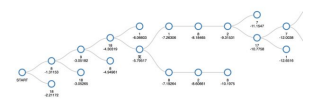


Figure 22: Beam Search

Beam search is a widely used search algorithm in natural language processing and machine learning. It is beneficial in sequence-to-sequence (seq2seq) models, which generate output sequences based on input sequences. Beam search is used to find the most likely sequence of output words given an input sequence.

The basic idea behind beam search is to maintain a set of the most likely sequences at each step of the decoding process. This set of sequences, called the "beam," is initially set to the starting point of the decoding process, and at each step, new sequences are generated by considering all the following possible words. The new sequences are then ranked based on their likelihood, and the highest-ranking sequences are added to the beam. The process is repeated until a stopping criterion is met [MLGftADNI19]. Beam search is handy in seq2seq models because it allows the model to generate multiple output sequences rather than just a single sequence. This is important because, in many cases, there may be multiple valid outputs for a given input sequence. By generating multiple outputs, beam search allows the model to explore the space of possible outputs and find the most likely sequences.

One of the critical advantages of beam search is that it is computationally efficient. Because it only considers a small number of sequences at each step, it can quickly find the most likely sequences without exploring the entire space of possible outputs. This makes it well-suited for use in applications with limited computational resources, such as on mobile devices or in real-time systems. Another advantage of beam search is that it can be used with other techniques, such as attention mechanisms, to improve the performance of seq2seq models. Attention mechanisms allow the model to focus on specific parts of the input sequence when generating the output, which can help to improve the quality of the generated sequences.

In conclusion, Beam Search is a robust algorithm widely used in natural language processing and machine learning, particularly in the context of sequence-to-sequence (seq2seq) models. It allows the model to generate multiple output sequences rather than just a single sequence and is computationally efficient, making it well-suited for use in applications where computational resources are limited. Additionally, it can be combined with other techniques, such as attention mechanisms, to improve the performance of seq2seq models.

4.9.2 DB Engines

The Picard Method is a method for constrained inference on top of an existing model, but it is not a model itself. Currently, the PICARD parser and the supporting software are not supported for PostgreSQL, MySQL and others, which would require changes to the PICARD parser, translation of Spider databases and text-to-SQL data, and retraining models to produce MSSQL code. To use the Picard Method, a complex toolchain of Haskell code is built with CABAL and requires a complicated toolchain for the Facebook Thrift library.

After the setup, the Picard server can be started by running the compiled standalone executable PICARD. This executable is responsible for providing the necessary information to the user, such as specific parameters and options within the constrained inference. It is important to note that the Picard Method is not a full-fledged model; therefore, it is necessary to combine it with an existing model to get a complete inference system.

The thrift library is used for communication between the parser and the beam search algorithm. The parser, written in the efficient and powerful Haskell programming language, is used in combination with the hf transformers, which is a Python package. To further expand the scope of the system, new SQL engines can be supported by adding a parser for each one.

These parsers also need to be written in Haskell, as the existing SQLite parser is of limited use in this regard, as it has been written to work best on Spider's subset of SQLite and only supports part of the SQLite specification. This means that more advanced parsers must be created to maximize the system's capabilities.

Additionally, these parsers need to be written with a high level of precision in order to ensure that the system can effectively communicate with various engines and databases.

4.10 RASAT

RASAT [QTH⁺22]

5 Evaluation Metrics

Text-to-SQL tasks can be evaluated by multiple methods: Component Matching, Accurate matching rate and Execution accuracy rate. Predicted SQL statements are compared with standard statements to determine how accurate the match is. By splitting the predicted SQL statement and definitive statement into multiple clauses according to keywords, we can solve the problem of matching errors caused by the order of the where clause. The matching is successful as long as the elements in both sets are the same.

$$Acc_{qm} = \frac{Successful\ matching\ of\ predicted\ SQL\ statement\ with\ standard}{All\ Questions}$$

When using the correct predicted SQL statements, the correct execution rate refers to the proportion of questions that can receive the correct answers from the database.

$$Acc_{ex} = \frac{The \ right \ question}{All \ Questions}$$

5.1 Exact Matching

Exact Matching[XLS], a popular metric for assessing the effectiveness of Text-to-SQL models, has drawbacks because it can yield erroneous negative results when the semantic parser can produce innovative syntactic structures. The predicted SQL query is compared against the corresponding reference SQL query. The model is considered to have produced the proper SQL query and is given a score of 1.0 if the predicted query is an exact duplicate of the reference query. The model is deemed to have generated an invalid query and obtains a score of 0.0 if the predicted query does not match the reference query. This metric aids in evaluating the overall syntactic and semantic accuracy of the generated query, but it ignores the query's constituent parts. This measure is a reliable evaluation technique because it verifies the entire SQL query. It is, therefore, a more stringent evaluation metric because it only deems a query correct if it exactly matches the reference question, down to the capitalization, spacing, and word order.

5.2 Exact Set Matching

Exact Set Matching compares the set of predicted SQL queries with the set of corresponding reference SQL queries, regardless of the elements' order, to assess the performance of a model. If every element from the set of predicted queries is included in the reference query, it returns a score of 1.0; otherwise, it returns a score of 0.0.

Generally, Exact Set Matching is more forgiving than Exact Matching, as the former does not take the order of elements or capitalization into account. On the other hand, Exact Matching is more stringent as it requires a perfect match including the order of words, capitalization and spaces, thus making it a reliable evaluation method.

5.3 Component Matching

Component matching[YZY⁺18] involves comparing the elements of the generated SQL query (e.g., the specified columns and tables) to the elements of the reference SQL query. Evaluation is based on the number of components that match correctly between the produced and reference queries, with a higher amount indicating improved performance. This metric assists in measuring the precision of the model's capability to create the correct SQL query components, but it does not factor in the full syntactic or semantic correctness of the query. Furthermore, it is utilized to assess the performance of various models on the same dataset.

5.4 Execution Accuracy

The execution accuracy metric[YZY⁺18] is a commonly used measure to evaluate the performance of text-to-SQL models. It determines the percentage of correctly generated SQL queries that can be successfully executed on the relevant database. In other words, it evaluates how well a model can convert text written in natural language into a SQL query that can successfully access the desired data from a database.

Execution accuracy is typically reported as a percentage, and higher values denote better performance. It is also important to remember that this metric only considers how correctly the generated SQL queries are syntactically and semantically and ignores how relevant or comprehensive the information is that is returned. Consequently, it is frequently combined with other metrics, such as informativeness, which assesses the accuracy and completeness of the retrieved data.

6 Experiment and Case study

6.1 SEOSS + T5 PICARD Experiment

| | eval_exact_match | eval_exec | eval_loss | eval_runtime | eval_samples | eval_samples_per_second |
|---|------------------|-----------|-----------|--------------|--------------|-------------------------|
| Α | 0.6507 | 0.6892 | 0.6301 | 2181.0215 | 1300 | 0.596 |
| В | 0.6507 | 0.6892 | 0.6301 | 2181.0215 | 1300 | 0.596 |

| | easy | medium | hard | extra |
|-------|------|--------|------|-------|
| count | 360 | 554 | 196 | 190 |

| | easy | medium | hard | extra |
|-------------|-------|--------|-------|-------|
| execution | 0.756 | 0.699 | 0.592 | 0.411 |
| exact match | 0.786 | 0.708 | 0.520 | 0.363 |

| | easy | medium | hard | extra |
|------------------|-------|--------|-------|-------|
| select | 0.906 | 0.879 | 0.912 | 0.852 |
| select(no AGG) | 0.927 | 0.891 | 0.912 | 0.864 |
| where | 0.863 | 0.838 | 0.663 | 0.614 |
| where(no OP) | 0.882 | 0.842 | 0.705 | 0.682 |
| group(no Having) | 0.679 | 0.865 | 0.827 | 0.840 |
| group | 0.643 | 0.800 | 0.808 | 0.778 |
| order | 0.786 | 0.769 | 0.860 | 0.842 |
| and/or | 1.000 | 0.978 | 0.944 | 0.863 |
| IUEN | 0.000 | 0.000 | 0.500 | 0.615 |
| keywords | 0.888 | 0.908 | 0.818 | 0.769 |

| | easy | medium | hard | extra |
|------------------|-------|--------|-------|-------|
| select | 0.861 | 0.827 | 0.847 | 0.726 |
| select(no AGG) | 0.881 | 0.838 | 0.847 | 0.737 |
| where | 0.891 | 0.824 | 0.606 | 0.466 |
| where(no OP) | 0.910 | 0.828 | 0.644 | 0.517 |
| group(no Having) | 0.864 | 0.803 | 0.878 | 0.747 |
| group | 0.818 | 0.743 | 0.857 | 0.692 |
| order | 1.000 | 0.723 | 0.754 | 0.703 |
| and/or | 0.994 | 0.994 | 0.995 | 0.988 |
| IUEN | 0.000 | 0.000 | 0.455 | 0.471 |
| keywords | 0.955 | 0.842 | 0.735 | 0.632 |

Table 2: Table caption

As it can be seen in Table 2

| Column 1 | Column 2 | Column 3 |
|----------|----------|----------|
| Row 1 | Data | Data |
| Row 2 | Data | Data |

Table 3: Table caption

- **6.1.1** Metrics and Evaluation Results
- 6.2 EZ-PICARD
- **6.2.1** Microservices Practices

7 Conclusion

In this thesis, we studied cross-view learning with limited supervision. We provided both empirical and theoretical analyses that how we can leverage the information across different data views to learn good representations when having access to only limited supervision signals (e.g., without supervised labels or with only auxiliary information of data). This chapter provides a succinct summary of the main contributions, and then we discuss certain limitations of our work. Studying these limitations helps us better understand the topic - cross-view learning with limited supervision - and hence attempting to address these limitations can be potential future research directions.

7.1 Exploring Emerging Challenges

Spider dataset extensions SParC and CoSQL are developed for contextual cross-domain semantical parsing and conversational dialog text-to-SQL systems. As a result, these fresh aspects provide new and significant issues for future research in this sector.

- 7.1.1 Conversational Text-to-SQL
- **7.1.2** SpaRC
- 7.1.3 CoSQL Dataset

7.2 Limitations of the study

A first observation about this thesis is that we considered multi-view data from mostly two or three different views (e.g., the human multi-modal utterance with visual, acoustic, and textual views). While this was an important stepping stone, data can often include a larger number of views, such as signals for aircraft sensors that track oil temperature, fuel pressure, air speed measurement, lightening detection, vibration detection, etc. Some of our proposed multi-view representation learning approaches may have trouble to scale up to larger number of views, and we acknowledge this potential limitation as representation learning with a large number of views. Second, our empirical and theoretical analysis on self-supervised learning lie mainly within visual modality. In particular, we considered augmented variants as different views of an image, and then we analyzed why the self-supervised learned representations can reach good downstream performance and the practical deployments of different self-supervised objectives. Although we manifested good results in visual modality, we have not yet shown that our approaches can generalize to other modality, such as audio or textual modalities. We identify this limitation as self-supervised learning beyond visual modality. Lastly, when studying multi-view representation learning, the thesis focuses primarily on the task of perception and less about action generation (e.g., action generation for navigation). The perception and action generation procedures are two important phases for an intelligent agent, where the perception phase receives multi-view signals and transfers them into high-level representations, and the action generation phase takes the internal representations and generates actions. Our thesis does not directly tackle the problem of action generation in multi-view representation learning, such as the movement of a robot after receiving the multi-view sensory signals (e.g., visual inputs from camera or distance measurements from ultrasonic sensors). We identify this limitation as multi-view representation learning for action generation. In the following sub-section, we discuss these potential limitations and point towards promising future research directions.

7.3 Conclusion and Summary of findings

In this chapter, we studied ...

Bibliography

- [CvMG⁺14] Kyunghyun Cho, Bart van Merriënboer, Caglar Gulcehre, Dzmitry Bahdanau, Fethi Bougares, Holger Schwenk, and Yoshua Bengio. Learning phrase representations using RNN encoder–decoder for statistical machine translation. In *Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 1724–1734, Doha, Qatar, October 2014. Association for Computational Linguistics.
- [DBB⁺94] Deborah A. Dahl, Madeleine Bates, Michael Brown, William Fisher, Kate Hunicke-Smith, David Pallett, Christine Pao, Alexander Rudnicky, and Elizabeth Shriberg. Expanding the scope of the ATIS task: The ATIS-3 corpus. In *Human Language Technology: Proceedings of a Workshop held at Plainsboro, New Jersey, March 8-11, 1994*, 1994.
- [DCLT18] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: pre-training of deep bidirectional transformers for language understanding. *CoRR*, abs/1810.04805, 2018.
- [DCLT19] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of deep bidirectional transformers for language understanding. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4171–4186, Minneapolis, Minnesota, June 2019. Association for Computational Linguistics.
- [FDKZ⁺18] Catherine Finegan-Dollak, Jonathan K. Kummerfeld, Li Zhang, Karthik Ramanathan, Sesh Sadasivam, Rui Zhang, and Dragomir Radev. Improving text-to-SQL evaluation methodology. In *Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 351–360, Melbourne, Australia, July 2018. Association for Computational Linguistics.
- [GZG⁺19] Jiaqi Guo, Zecheng Zhan, Yan Gao, Yan Xiao, Jian-Guang Lou, Ting Liu, and Dongmei Zhang. Towards complex text-to-sql in cross-domain database with intermediate representation. *CoRR*, abs/1905.08205, 2019.
- [HM10] Liang Huang and Haitao Mi. Efficient incremental decoding for tree-to-string translation. In *Proceedings of the 2010 Conference on Empirical Methods in Natural Language Processing*, pages 273–283, Cambridge, MA, October 2010. Association for Computational Linguistics.
- [HMB21] Moshe Hazoom, Vibhor Malik, and Ben Bogin. Text-to-sql in the wild: A naturally-occurring dataset based on stack exchange data. *CoRR*, abs/2106.05006, 2021.
- [HS97] Sepp Hochreiter and Jürgen Schmidhuber. Long short-term memory. *Neural Computation*, 9:1735–1780, 1997.

- [HYPS19] Wonseok Hwang, Jinyeung Yim, Seunghyun Park, and Minjoon Seo. A comprehensive exploration on wikisql with table-aware word contextualization. *CoRR*, abs/1902.01069, 2019.
- [KDG17] Jayant Krishnamurthy, Pradeep Dasigi, and Matt Gardner. Neural semantic parsing with type constraints for semi-structured tables. In *Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing*, pages 1516–1526, Copenhagen, Denmark, September 2017. Association for Computational Linguistics.
- [LCH⁺20] Qin Lyu, Kaushik Chakrabarti, Shobhit Hathi, Souvik Kundu, Jianwen Zhang, and Zheng Chen. Hybrid ranking network for text-to-SQL. 2020.
- [LHCG19] Xiaodong Liu, Pengcheng He, Weizhu Chen, and Jianfeng Gao. Multitask deep neural networks for natural language understanding. *CoRR*, abs/1901.11504, 2019.
- [LSX] Xi Victoria Lin, Richard Socher, and Caiming Xiong. Bridging textual and tabular data for cross-domain text-to-SQL semantic parsing.
- [MDP⁺11] Andrew L. Maas, Raymond E. Daly, Peter T. Pham, Dan Huang, Andrew Y. Ng, and Christopher Potts. Learning word vectors for sentiment analysis. In *Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies*, pages 142–150, Portland, Oregon, USA, June 2011. Association for Computational Linguistics.
- [MLGftADNI19] P. J. Moore, T. J. Lyons, J. Gallacher, and for the Alzheimer's Disease Neuroimaging Initiative. Random forest prediction of alzheimer's disease using pairwise selection from time series data. *PLOS ONE*, 14(2):1–14, 02 2019.
- [QTH⁺22] Jiexing Qi, Jingyao Tang, Ziwei He, Xiangpeng Wan, Yu Cheng, Chenghu Zhou, Xinbing Wang, Quanshi Zhang, and Zhouhan Lin. Rasat: Integrating relational structures into pretrained seq2seq model for text-to-sql, 2022.
- [RCM⁺13] Senjuti Basu Roy, Martine De Cock, Vani Mandava, Swapna Savanna, Brian Dalessandro, Claudia Perlich, William Cukierski, and Ben Hamner. The microsoft academic search dataset and kdd cup 2013 workshop for kdd cup 2013. ACM Association for Computing Machinery, August 2013.
- [RM19] Michael Rath and Patrick Mäder. The seoss 33 dataset requirements, bug reports, code history, and trace links for entire projects. *Data in Brief*, 25:104005, 2019.
- [Ron14] Xin Rong. word2vec parameter learning explained. *CoRR*, abs/1411.2738, 2014.
- [RSR⁺] Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. Exploring the limits of transfer learning with a unified text-to-text transformer.

- [SSB21] Torsten Scholak, Nathan Schucher, and Dzmitry Bahdanau. PICARD: Parsing incrementally for constrained auto-regressive decoding from language models. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 9895–9901. Association for Computational Linguistics, November 2021.
- [THM22] Mihaela Todorova Tomova, Martin Hofmann, and Patrick Mäder. Seossqueries a software engineering dataset for text-to-sql and question answering tasks. *Data in Brief*, 42:108211, 2022.
- [TM01] Lappoon R. Tang and Raymond J. Mooney. Using multiple clause constructors in inductive logic programming for semantic parsing. In Luc De Raedt and Peter Flach, editors, *Machine Learning: ECML 2001*, pages 466–477, Berlin, Heidelberg, 2001. Springer Berlin Heidelberg.
- [VSP+17a] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Lukasz Kaiser, and Illia Polosukhin. Attention is all you need, 2017.
- [VSP⁺17b] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Lukasz Kaiser, and Illia Polosukhin. Attention is all you need. *CoRR*, abs/1706.03762, 2017.
- [WSC⁺16] Yonghui Wu, Mike Schuster, Zhifeng Chen, Quoc V. Le, Mohammad Norouzi, Wolfgang Macherey, Maxim Krikun, Yuan Cao, Qin Gao, Klaus Macherey, Jeff Klingner, Apurva Shah, Melvin Johnson, Xiaobing Liu, Lukasz Kaiser, Stephan Gouws, Yoshikiyo Kato, Taku Kudo, Hideto Kazawa, Keith Stevens, George Kurian, Nishant Patil, Wei Wang, Cliff Young, Jason Smith, Jason Riesa, Alex Rudnick, Oriol Vinyals, Greg Corrado, Macduff Hughes, and Jeffrey Dean. Google's neural machine translation system: Bridging the gap between human and machine translation. *CoRR*, abs/1609.08144, 2016.
- [WSL⁺] Bailin Wang, Richard Shin, Xiaodong Liu, Oleksandr Polozov, and Matthew Richardson. RAT-SQL: Relation-aware schema encoding and linking for text-to-SQL parsers.
- [XLS] Xiaojun Xu, Chang Liu, and Dawn Song. SQLNet: Generating structured queries from natural language without reinforcement learning.
- [YNYR20] Pengcheng Yin, Graham Neubig, Wen-tau Yih, and Sebastian Riedel. Tabert: Pretraining for joint understanding of textual and tabular data. *CoRR*, abs/2005.08314, 2020.
- [YWDD17] Navid Yaghmazadeh, Yuepeng Wang, Isil Dillig, and Thomas Dillig. Sqlizer: Query synthesis from natural language. *Proc. ACM Program. Lang.*, 1(OOPSLA), oct 2017.
- [YWL⁺20] Tao Yu, Chien-Sheng Wu, Xi Victoria Lin, Bailin Wang, Yi Chern Tan, Xinyi Yang, Dragomir R. Radev, Richard Socher, and Caiming Xiong.

Grappa: Grammar-augmented pre-training for table semantic parsing. *CoRR*, abs/2009.13845, 2020.

- [YYY⁺18] Tao Yu, Michihiro Yasunaga, Kai Yang, Rui Zhang, Dongxu Wang, Zifan Li, and Dragomir R. Radev. Syntaxsqlnet: Syntax tree networks for complex and cross-domaintext-to-sql task. *CoRR*, abs/1810.05237, 2018.
- [YZY⁺18] Tao Yu, Rui Zhang, Kai Yang, Michihiro Yasunaga, Dongxu Wang, Zifan Li, James Ma, Irene Li, Qingning Yao, Shanelle Roman, Zilin Zhang, and Dragomir Radev. Spider: A large-scale human-labeled dataset for complex and cross-domain semantic parsing and text-to-SQL task. 2018.
- [ZXS] Victor Zhong, Caiming Xiong, and Richard Socher. Seq2sql: Generating structured queries from natural language using reinforcement learning. version: 6.
- [ZYE⁺19] Rui Zhang, Tao Yu, Heyang Er, Sungrok Shim, Eric Xue, Xi Victoria Lin, Tianze Shi, Caiming Xiong, Richard Socher, and Dragomir R. Radev. Editing-based SQL query generation for cross-domain context-dependent questions. *CoRR*, abs/1909.00786, 2019.