QAGen: Generating Query-Aware Test Databases

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ABSTRACT
Today, a common methodology for testing a database management system (DBMS) is to generate a set of test databases and then execute queries on top of them. However, for DBMS testing, it would be a big advantage if we can control the input and/or the output (e.g., the cardinality) of each individual operator of a test query for a particular test case. Unfortunately, current database generators generate databases independent of queries. As a result, it is hard to guarantee that executing the test query on the generated test databases can obtain the desired (intermediate) query results that match the test case. In this paper, we propose a novel way for DBMS testing. Instead of first generating a test database and then seeing how well it matches a particular test case (or otherwise use a trial-and-error approach to generate another test database), we propose to generate a query-aware database for each test case. To that end, we designed a query-aware test database generator called QAGen. In addition to the database schema and the set of basic constraints defined on the base tables, QAGen takes the query and the set of constraints defined on the query as input, and generates a query-aware test database as output. The generated database guarantees that the test query can get the desired (intermediate) query results as defined in the test case. This approach of testing facilitates a wide range of DBMS testing tasks such as testing of memory managers and testing the cardinality estimation components of query optimizers.

Categories and Subject Descriptors
D.2.5 [Software Engineering]: Testing and Debugging—Testing tools; H.2.4 [Database Management]: Systems—Query processing

General Terms
Algorithms, Performance, Reliability, Experimentation

Keywords
Testing, Database, Symbolic Query Processing, Symbolic Database, Symbolic Execution, Query Processing

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1. INTRODUCTION

When introducing a new component or technique into a DBMS, it is often necessary to validate its correctness and evaluate the relative system improvements under a wide range of test cases and workloads. Today, a common methodology is to first generate a comprehensive set of test databases and then execute many test queries over the generated databases to compare the system behavior before and after the new component is incorporated. For generating test databases, current database generation tools allow a user to define the sizes and the data characteristics (e.g., value distributions and inter/intra-table correlations) of the base tables. Examples include IBM DB2 Database Generator [2], DTM Data Generator [1], MUDD [24], or some research prototypes such as [15], [16] and [6]. Based on the generated test databases, the next step is to either create test queries manually, or stochastically generate many valid test queries by query generation tools such as RAGS [23] or QGEN [22] and execute them to test the system.

Unfortunately, the current testing approach is inadequate to test individual DBMS components because very often it is necessary to control the input/output of the intermediate operators or the data allocation during a test. For example, assume that we want to test how a newly designed memory manager in a DBMS influences the correctness and/or the performance of multi-way hash-join queries (i.e., how the per-operator memory allocation strategy affects the resulting execution plans). Figure 1 shows a sample test case (figure extracted from [7]) that is used for testing. A test case is a parametric query Qₚ with a set of constraints defined on each operator. In Figure 1, the test query of the test case first joins a large filtered table S with a filtered table R to get a small join result. Then the small intermediate join result is joined with a filtered table T to obtain a small final result. Since the memory requirements of a hash join is determined by the size of its inputs, it would be beneficial if we can control the input/output of each individual operator in the query tree. For example, the memory allocated to \( \sigma_{R\text{.attr}_1 < p_1} \) by the
memory manager, can be studied by defining the output cardinality constraint on the join $\sigma(R) \bowtie \sigma(S)$ and the output cardinality constraint on $\sigma(T)$ in the test case. However, although we can instruct the database engine to evaluate the test query by a specific physical evaluation plan (e.g., fixing the join order and forcing the use of hash-join as the join algorithm), there is currently no easy way to control the intermediate results of a query.

**The DBMS Testing Problem** The DBMS testing problem is to guarantee that executing a test query on a test database can obtain the desired intermediate query results (e.g., output cardinalities, join distributions) that are defined by the test case. Figure 2 illustrates the problem in a conceptual way. In Figure 2(a)-(d), there are two test cases, $T_1$ and $T_2$ (denoted by dots); and there are three generated test database instances (denoted by squares) in Figure 2(a)-(c) respectively. In general, a good test database should cover the test cases (i.e., the database content is possible to give the desired intermediate query results for a test query when the query is executed on it). However, in traditional test database generation, the generation process does not take the queries into account. Therefore, it is hard to guarantee that executing the test query $Q_P$ on the generated database can obtain the desired (intermediate) query results defined by the test case. Figure 2a shows this problem. The three generated test databases (Database 1, 2, and 3) do not cover the test case $T_2$ at all (i.e., executing the test query of $T_2$ on Database 1, 2, and 3 can never fulfill the constraints defined by $T_2$). Furthermore, even if a test database covers a test case (e.g., Database 1 covers $T_1$), it is difficult to manually find the correct parameter values $P'$ of the test query such that the resulting query matches the constraints defined by the test case. For instance, it is unlikely that instantiating the test query $Q_P$ in Figure 2a with three sets of parameter values $P', P'', P'''$ manually can match the requirements of test case $T_1$.

A given database, query generation tools such as RAGS and QAGen generate many queries in order to cover a variety of test cases. However, RAGS and QAGen were not designed for testing an individual DBMS component. To test an individual DBMS component, the desired test query is usually given by a tester (e.g., the query in Figure 1). In this situation, RAGS and QAGen would require an extremely large amount of time to generate a query that matches the test query and the requirements of the test case (see Figure 2b). In addition, RAGS and QAGen also rely on what databases they are working on or otherwise they never can generate a test query that matches the test case (e.g., $T_1$).

The importance of this DBMS testing problem has been pointed out by Bruno et al. [7]. Given a test database $D$, a parametric conjunctive query $Q_P$, and cardinality constraints $C$ over the sub-expressions of $Q_P$, they studied how to find the parameter values $P$ of $Q_P$ such that the output cardinality of each operator in $Q_P$ fulfills $C$. In their pioneering work, they found that their problem is $NP$-hard. Their approach is illustrated in Figure 2c. Given the predefined test databases (e.g., Database 1, 2, and 3), it may be possible that there are no parameter values that can let test query $Q_P$ match the requirements defined by test case $T_2$. Furthermore, even if a test database covers a test case (e.g., Database 1), since the solution space is too large, they can only search for approximate solutions (i.e., finding parameter values that make the resulting query with cardinalities on operators close to those specified by the test case) for select-project-join queries with only single-sided predicates (e.g., $p_1 \leq a$ or $a \leq p_2$) or double-sided predicates (e.g., $p_1 \leq a \leq p_2$) (where $a$ is an attribute and $p_1$ and $p_2$ are parameter values).

We observe that the test database generation process is the main culprit of ineffective DBMS testing. Currently, test databases are generated without concerning the test queries. Thus the generated databases cannot guarantee that executing the test query on them can obtain the desired (intermediate) query results defined by the test case. Therefore, the only way for meaningful testing is to do a painful trial-and-error test database generation process (e.g., generate Database 3, 2 and then 1 to find a database that matches $T_1$ in Figure 2a)-(c)), and execute queries generated by RAGS/QGEN, or execute test queries with parameters instantiated by [7].

**Contributions** In this paper, we address the DBMS testing problem in a different and novel way: instead of first generating a test database and then seeing if it is possible for the test query to obtain the desired query results that match the test case (otherwise use a trial-and-error approach to generate another test database), we propose to generate a specific test database tailored for each test case (see Figure 2d). To that end, we present a Query-Aware database Generator (QAGen). Given a database schema $M$, a parametric query $Q_P$, and a set of user-defined constraints on each query operator, QAGen directly generates a database $D$ and query parameter values $P$ such that executing $Q_P$ with parameter values $P$ on $D$ guarantees that the user requirements imposed on the query operators are fulfilled. QAGen can generate test databases for a variety of complex queries such as TPC-H queries (although we will show that some rare cases are still $NP$-hard so that we proposed different algorithms to solve them). The test databases generated by QAGen can be used in a number of ways in DBMS testing. For example, in addition to testing the memory manager, we can use QAGen to generate a test database that guarantees the size of the intermediate join results to test the accuracy of the cardinality estimation components (e.g., histograms) inside a query optimizer by fixing the join order.\footnote{However, it is inapplicable to test the join reordering feature of a query optimizer directly because in this case the physical join ordering should not}
number of groups) for an aggregation operator (GROUP-BY) in order to evaluate the performance of the aggregation algorithm under a variety of cases (e.g., in multi-way join queries or in nested queries).

Another contribution of QAGen is the novel way of defining the test database. Traditional database generators (e.g., [6, 4, 16, 1, 2]) allow constraints to be defined only on the base tables (e.g., a join distribution is defined on the base tables). As a result, a tester cannot specify operator constraints (e.g., the output cardinality of a join) in an intrinsic way. QAGen allows a user to annotate constraints on each operator and base tables directly, and thus the users can easily get meaningful test databases for a distinct test case.

Sometimes it would be advantageous to add new kinds of constraints to an operator in addition to the cardinality constraint during testing. For instance, the aggregation (GROUP-BY) operator may not only need to control the output size (i.e., the number of groups), but may also need to control how to distribute the input to the predefined output groups (i.e., some groups have more tuples while others have fewer). QAGen is designed to be extensible in order to incorporate new operator constraints easily.

[Roadmap] The remainder of this paper is organized as follows: Section 2 gives an overview of QAGen. Section 3 and 4 describe the algorithms used in QAGen. Section 5 presents the experimental results. Section 6 discusses related work. Section 7 contains conclusions and suggestions for future work.

2. QAGEN OVERVIEW

The data generation process of QAGen consists of two phases: (1) the symbolic query processing (SQP) phase, and (2) the data instantiation phase. The goal of the symbolic query processing phase is to capture the user-defined constraints on the query into the target database. To process a query without concrete data, QAGen integrates the concept of symbolic execution [17] from software engineering into traditional query processing. Symbolic execution is a well known program verification technique, which represents values of program variables with symbolic values instead of concrete data and manipulates expressions based on those symbolic values. Borrowing this concept, QAGen first instantiates a database which contains a set of symbols instead of concrete data (thus the generated database in this phase is called a symbolic database). Figure 3 shows an example of a symbolic database with three symbolic relations \( R, S, T \). Essentially, a symbolic relation is just a normal relational table which consists of a set of symbolic tuples. Inside each symbolic tuple, the values are represented by symbols rather than by concrete values. For example, the symbol \( a \) in the symbolic relation \( R \) in Figure 3 represents any value under the domain of attribute \( a \). The formal definition of these symbolic database related terms will be given in Section 3. For the moment, let us just treat the symbolic relations as normal relations and imagine the

![Figure 4: QAGen Architecture](image)

symbols as variables. Since the symbolic database is a generalization of relational databases and provides an abstract representation for concrete data, this gives room to QAGen to control the output of each operator of the query.

The symbolic query processing phase leverages the concept of traditional query processing. First, the input query is analyzed by a query analyzer. Then, the user specifies her desired requirements on the operators of the query tree. Afterwards, the input query is executed by a symbolic query engine just like in traditional query processing; i.e., each operator is implemented as an iterator, and the data flows from the base tables up to the root of the query tree [14]. However, unlike in traditional query processing, the symbolic execution of operators deals with symbolic data rather than concrete data. Each operator manipulates the input symbolic data according to the operator’s semantics and the user-defined constraints, and incrementally imposes the constraints defined on the operators to the symbolic database. After this phase, the symbolic database is then a query-aware database that captures all requirements defined by the test case of the input query (but without concrete data).

The data instantiation phase follows the symbolic query processing phase. This phase reads in tuples from the symbolic database that are prepared by the symbolic query processing phase and instantiates the symbols in the tuples by a constraint solver. The instantiated tuples are then inserted into the target database.

To allow a user to define different test cases for the same query, the input query of QAGen is in the form of a relational algebra expression. For example, if the input query is a 2-way join query \( (\sigma_{\text{age}>p1}.\text{Customer} \bowtie \text{Orders}) \bowtie \text{Lineitem} \), then the user can specify a distribution (e.g., a Zipf distribution) between the lineitem and the orders that join with customers with an age greater than \( p1 \). On the other hand, if the input query is \( (\text{Orders} \bowtie \text{Lineitem}) \bowtie \sigma_{\text{age}>p1}.\text{Customer} \), then the user can specify the join distribution between all orders and all lineitems.

Figure 4 shows the general architecture of QAGen. It consists of the following components: a Query Analyzer, a Symbolic Query Engine, a Symbolic Database and a Data Instantiator.

2.1 Query Analyzer

At the beginning of the symbolic query processing phase, QAGen first takes a parametric query \( Q_P \), the database schema \( M \) as input. The query \( Q_P \) is then analyzed by the query analyzer component in QAGen. The query analyzer has two functionalities:

1. Correct knob selections. It analyzes the input query and determines which knob(s) are available for each operator. A knob can be regarded as a parameter of an operator that controls the output. A basic knob that is offered by QAGen is the output cardinality
constraint. This knob allows a user to control the output size of an operator. However, whether such a knob is applicable depends on the operator and its input characteristics.

Figure 5 shows the knobs of each operator offered by QAGen under different cases. As an example, for a simple aggregation query `SELECT MAX(a) FROM R`, the cardinality constraint knob should not be available for the aggregation operator (\(\sigma\)), because the output cardinality is always one if \(R\) is not empty or is zero if \(R\) is empty (Figure 5 case (f)). As another example, the available knob(s) of an equi-join (\(\pi\)) that joins two relations (with foreign key constraint between two tables) depend on whether the input is pre-grouped or not on the join keys. If the input is pre-grouped, the equi-join can only offer the output cardinality as a single knob (Figure 5 case (d)). If the input is not pre-grouped, the user is allowed to tune the join distribution as well (Figure 5 case (c)). The input of an operator is pre-grouped on an attribute \(a\) if and only if there is at least one symbol which is not distinct in \(a\). Consider the 2-way join query \((R \bowtie_{\text{on} S} S) \bowtie_{\text{on} T} T\) on the three symbolic relations \(R\), \(S\), and \(T\) in Figure 3. When the symbolic relation \(R\) first joins with the symbolic relation \(S\) on attribute \(b\) and \(c\), it is possible to specify the join distribution. For example, the first tuple \(t_1\) of \(R\) joins with the first three tuples of \(S\) (i.e., \(t_3, t_4, t_5\)) and the last tuple \(t_6\) of \(R\) joins with the last tuple \(t_6\) of \(S\) (kind of like Zipf distribution \([25]\)). However, after the first join, the intermediate join result of \(R \bowtie S\) is pre-grouped on attribute \(a\), \(b\) and \(c\) (e.g., the symbol \(\alpha_i\) is not distinct on the attribute \(a\) in the join result). Therefore, if this intermediate result further joins with the symbolic relation \(T\) on attribute \(a\), \(b\), and \(c\), then the distribution cannot be freely specified by a user, because if the first tuple \(t_1\) of \(T\) joins with the first tuple \(t_7\) of the intermediate results, this implies that \(c_1 = a_1\) and thus \(t_1\) must join with \(t_8\) and \(t_9\) as well.

The above example shows that it is necessary to analyze the query in order to offer the right knobs to the user. For this purpose, the query analyzer analyzes the input query in a bottom-up manner (i.e., starting from the input schema \(M\)) and incrementally pre-computes the output characteristics of each operator (e.g., annotates an attribute of the output of an operator as pre-grouped if necessary). In the example, the query analyzer annotates the attributes \(a\), \(b\), and \(c\) as pre-grouped in the output of \(R \bowtie S\). Based on this information, the query analyzer disables the join distribution knob on the next equi-join that joins with \(T\). This step is fairly simple and is based on the work of \([18]\) and \([21]\), and the query analyzer can do that without analyzing the data. For space reasons, the details of this step are omitted and interested readers are referred to \([20]\). Nevertheless, the query analyzer essentially annotates the appropriate knob(s) to each operator according to Figure 5. As a result, the output of the query analyzer is an annotated query tree with the appropriate knob(s) on each operator.

2.2 Symbolic Query Engine and Database
The symbolic query engine of QAGen is the heart of the symbolic query processing phase and it is similar to a normal query engine. It interprets the knob-annotated query execution plan given by the query analyzer. Symbolic query execution is also based on the iterator model \([14]\). That is, an operator reads in tuples from its child operator(s) one-by-one, processes each tuple, and returns the resulting tuple to the parent operator. Before the symbolic query engine starts execution, the user can specify the knob value(s) on the available knob(s) of each operator in the knob-annotated execution plan. It is fine for a user to fill up values for some but not all knobs. In this case, the symbolic query engine will evaluate those operators by using default knob values.

Similar to traditional query processing, most of the operators in symbolic query processing can be processed in a pipelining mode but some cannot. For example, the aggregation operator with multiple group-by attributes needs to be implemented as a blocking operator, and under a special case, the equi-join operator is also a blocking operator. In these cases, the symbolic query engine materializes the intermediate results into the symbolic database if nec-
essary. In symbolic query processing, a table in a query tree is regarded as an operator. During its open() method, the table operator initializes a symbolic relation based on the input schema \( M \) and the user-defined constraints (e.g., table sizes) on the base tables.

An operator evaluates the input tuples according to its own semantics. On the one hand, it imposes additional constraints to each input tuple in order to reflect the constraints defined on the operator on the data level. On the other hand, it controls its output to its parent operator so that the parent operator can work on the right tuples. As a simple example, assume the input query is a simple selection on the data level. On the other hand, it controls its output to its parent operator so that the parent operator can work on the right tuples.

As a simple example, assume the input query is a simple selection query \( \sigma_{a_1 \geq p_1} R \) on the symbolic relation \( R \) in Figure 3 and the user specifies the output cardinality as 1 tuple. Then, if the getNext() method of the selection operator iterator is invoked by its parent operator, the selection operator reads in tuple \( t_1 \) from \( R \), annotates a positive constraint \( [a_1 \geq p_1] \) to the symbol \( a_1 \) and returns the tuple \( \langle a_1, b_1 \rangle \) to its parent. When the getNext() method of the selection operator is invoked the second time, the selection operator reads in the next tuple \( t_2 \) from \( R \), annotates a negative constraint \( [a_2 < p_1] \) to the symbol \( a_2 \). However, this time it does not return this tuple to its parent, because the cardinality constraint (1 tuple) is already fulfilled.

It is worth noting that sometimes a user may specify some contradicting knob values on the knob-annotated query tree given by the query analyzer. For instance, a user may specify the output cardinality of the selection in the above example as 10 tuples even if she specified the table \( R \) to have two tuples only. During runtime, when an operator cannot fulfill its output requirements even though it consumed all the input tuples, then the symbolic query engine stops processing and returns the corresponding error message to the user. By referring to the error message, the user can re-tune the knob values of the corresponding operator(s).

### 2.3 Data Instantiator

The data instantiation phase starts after the symbolic query engine of QAGen has finished processing. The data instantiator reads in the symbolic tuples from the symbolic database and instantiates the symbols inside each symbolic tuple by a constraint solver. In QAGen, we treat the constraint solver as an external black box component which takes a constraint formula (in propositional logic) as input and returns a possible instantiation on each variable as output. For example, if the input constraint formula is \( 40 < a_1 + b_1 < 100 \), then the constraint solver may return \( a_1 = 55, b_1 = 11 \) as output (or any other possible instantiation). Once the data instantiator has collected all the concrete values for a symbolic tuple, it inserts a corresponding tuple (with concrete values) into the target database.

### 2.4 QAGen Agenda

In general, a complete QAGen system should cover all SQL operators listed in Figure 5. In this paper, we only present SQL operators that the current version of QAGen supports. They include selection (\( \sigma \)), projection (\( \pi \)), equi-join (\( \bowtie \)) and aggregation (\( \gamma \)). Nevertheless, these are the most commonly used operators today and they already suffice to cover 13 out of 22 complex TPC-H [4] queries. In Figure 5, the solid lines denote the operators supported by the current version of QAGen. The dotted lines show the operators or cases that the next version of QAGen should support (e.g., union (\( \cup \)) and minus (\( - \))). In addition to Figure 5, QAGen currently does not support the DISTINCT keyword and CHECK constraints imposed on UNIQUE attributes. In general, supporting new operators (e.g., union (\( \cup \)), or adding new knobs (which may depend on new input characteristics) to an operator is straightforward in QAGen. For example, adding a new knob to an operator simply means incorporating the new QAGen implementation of that operator into the symbolic query engine and then updating the query analyzer about the input characteristics that this new knob depends on.

### 3. SYMBOLIC QUERY PROCESSING

In this section, we first define the data model of symbolic data and discuss how to physically store the symbolic data. Then we present the algorithms for the operators in symbolic query processing through a running example.

#### 3.1 Symbolic Data Model

##### 3.1.1 Definitions

A symbolic relation consists of a schema and a symbolic instance. The definition of a schema is exactly the same as the classical definition of a relation schema in [10]. Let \( R(a_1; \text{dom}(a_1), \ldots, a_i; \text{dom}(a_i), \ldots, a_n; \text{dom}(a_n)) \) be a relation schema with \( n \) attributes; and for each attribute \( a_i \), let \( \text{dom}(a_i) \) be the domain of the attribute \( a_i \).

A symbolic relation instance is a set of symbolic tuples \( T \). Each symbolic tuple \( t \in T \) is an \( n \)-tuple with \( n \) symbols: \( \langle s_1, s_2, \ldots, s_n \rangle \). As a shorthand, the symbol \( s_i \) in tuple \( t \) is represented as \( t.a_i \). A symbol \( s_i \) is associated with a set of predicates \( P_{s_i} \) (where \( P_{s_i} \) can be empty). The value of symbol \( s_i \) represents any one of the values in the domain of attribute \( a_i \) that satisfies all predicates in \( P_{s_i} \). A predicate \( p \in P_{s_i} \) is a propositional formula that involves at least \( s_i \), and zero or more other symbols that appear in different symbolic relation instances. Therefore, a symbol \( s_i \) with its predicates \( P_{s_i} \) can be represented by a conjunction of propositional logic formulas. A symbolic database is defined as a set of symbolic relations and there is a one-to-many mapping between one symbolic database and many relational databases. Finally, a symbolic relation is pre-grouped on an attribute \( a \) if and only if there is a symbol that appears twice in attribute \( a \).

##### 3.1.2 Data Storage

Symbolic databases are a generalization of relational databases and provide an abstract representation of concrete data. Given the close relationship between relational databases and symbolic databases, and the fact of the maturity of relational database technology, it may not pay off to re-invent the wheel and design another physical model for storing symbolic data. QAGen opts to leverage existing relational databases to implement the symbolic database concept. To that end, a natural idea for storing symbolic data would be storing the data in columns of tables, introducing a user-defined type [3] to describe the columns, and using SQL user-defined functions to implement the symbolic operations. However, symbolic operations (e.g., a join that controls the output size and distribution) are too complex to be implemented by SQL user-defined functions. As a result, we propose to store symbols (and associated predicates) in relational databases by simply using the varchar SQL data type and let the QAGen symbolic query engine operate on a relational database directly. This way, we integrate the power of various access methods brought by the relational database engine into symbolic query processing.

The next interesting question is how to normalize a basic symbolic relation for efficient symbolic query processing. From the definition of a symbol, we know that a symbol may be associated with a set of predicates. For example, the symbol \( a_1 \) may have a predicate \([a_1 \geq p_1]\) associated with it. As we will see later, most of the symbolic operations impose some predicates (from now on, we use the term predicate instead of constraints) on the symbols. Therefore, a symbol may be associated to many predicates. As a
result, QAGen stores the predicates of a symbol in a separate relational table called PTable. Reusing the simple selection query \( \sigma_{a \geq p_1} R \) from Figure 3 again, the symbolic relation \( R \) can be represented by a normal table in a RDBMS named \( \tilde{R} \) with the schema: \( \tilde{R}(a: \text{varchar}(1024), b: \text{varchar}(1024)) \) and a table named PTable with the schema: PTable(symbol: \( \text{varchar}(1024) \), predicate: \( \text{varchar}(1024) \)). After the selection on \( R \), the relational representation of the symbolic table \( \tilde{R} \) is:

\[
\begin{array}{ccc}
\text{a} & \text{b} & \text{Symbol} & \text{Predicate} \\
1 & 1 & a_1 & a_1 \geq p_1 \\
2 & 2 & a_2 & a_2 < p_1 \\
\text{Table } R \text{ (2 tuples)} & \text{PTable (2 tuples)}
\end{array}
\]

### 3.2 Symbolic Query Evaluation

The major difference between symbolic query execution and traditional query processing is that the input (and thus the output) of each operator is symbolic data but not concrete data. The flexibility of symbolic data allows an operator to control its internal operation and thus its output. Same as traditional processing, an operator is implemented as an iterator. Therefore the interface of an operator is the same as traditional query processing which consists of three methods: \( \text{open}() \), \( \text{getNext}() \) and \( \text{close}() \). During query processing, if the operator has problems due to contradicting knob values defined by the user (e.g., the output cardinality of a selection operator is bigger than its input size), that operator should return an error message to the user. For brevity, error detection during symbolic query processing is not discussed in this paper; it is straightforward to implement. In the remainder of this section, we assume that no contradicting knob values are given by the user.

Next, we present the knobs and the algorithms for each operator through a running example. Unless stated otherwise, the following sub-sections only show the details of the get\( \text{Next}() \) method of each operator. All other aspects (e.g., \( \text{open}() \) and \( \text{close}() \)) are straightforward so that they are omitted for brevity. The running example is a 2-way join query which can demonstrate the details of the symbolic execution of selection, equi-join, aggregation and projection.

We will also discuss some special cases of these operators. Figure 6a shows the input query tree (with all knobs and their values given). The example is based on the following simplified TPC-H schema (primary keys are underlined):

<table>
<thead>
<tr>
<th>Customer (c_id int, c_acctbal float)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orders (o_id int, o_date date, o_csid REFERENCES Customer)</td>
</tr>
<tr>
<td>Lineitem (l_id int, l_price float, l_oid REFERENCES Orders)</td>
</tr>
</tbody>
</table>

#### 3.2.1 Symbolic Execution of Table Operator

**Knob:** Table Size (compulsory)

In QAGen, a base table in a query tree is regarded as an operator. During the open() method, it creates a relational table in a RDBMS with the attributes specified in the input schema \( M \). According to the designed storage model, all attributes are in the SQL data type \text{varchar}. Next, it fills up the table by creating new symbolic tuples until it reaches the defined table size. Each symbol in the newly created tuples is named using the attribute name as prefix and a unique identification number. Therefore, at the beginning of symbolic query processing, each symbol in the base table should be unique. Figure 6b shows the relational representation of the three symbolic relations Customer, Orders and Lineitem for the running example. The \( \text{getNext}() \) method of the table operator is the same as the traditional Table-Scan operator that returns a tuple to its parent or returns null (an end-of-result message) if all tuples have been returned. Note that if the same table is used multiple times in the query, then the table operator only creates and fills the base symbolic table once.

Check constraints defined in the input schema \( M \) are enforced by adding a predicate to each created symbol. For example, if there is a check constraint \( \text{CHECK}(l\_price \geq 0) \) on the Lineitem table, then all values in the attribute \( l\_price \) of the Lineitem table should have an associated tuple (e.g., \( l\_price1: [\text{price}1 \geq 0] \)) in the PTable. In the running example, there are no check constraints on all three tables. Therefore, all symbols have no predicate associated with them and thus the PTable in Figure 6b is empty. Primary keys, unique and not null constraints are enforced already because all symbols are initially unique. Foreign key constraints related to the query are taken care of by the join operator directly.

#### 3.2.2 Symbolic Execution of Selection Operator

**Knob:** Output Cardinality \( c \) (optional; default value \( \leq \text{input size} \))

Let \( l \) be the input and \( O \) be the output of the selection operator \( \sigma \) and let \( p \) be the selection predicate. The symbolic execution of the selection operator controls the size of the output as \( c \). Depending on the input characteristics, the problem hardness and solutions are completely different. Generally, there are two different cases.

**Case 1:** Input is not pre-processed on the selection attribute(s)

This is case (a) in Figure 5 and the selections in the running ex-
ample (Figure 6a operator (ii) and (vi)) are of this kind. This implementation is chosen by the query analyzer when the input is not pre-grouped on the selection attribute(s) and it is the usual case for most queries. In this case, the selection operator controls the output by:
1. During its getNext() method, read in a tuple \( t \) by invoking getNext() on its child operator and process with [Positive Tuple Annotation] if the output cardinality has not reached \( c \). Else proceed to [Negative Tuple Post Processing] and then return null to its parent.
2. [Positive Tuple Annotation] If the output cardinality has not reached \( c \), then (a) for each symbol \( s \) in \( t \) that participates in the selection predicate \( p \), insert a corresponding tuple \((s, p)\) to the PTable and (b) return \( t \) to its parent.
3. [Negative Tuple Post Processing] However, if the output cardinality has reached \( c \), then fetch all the remaining tuples \( I' \) from input \( I \).
   For each symbol \( s \) of tuple \( t \) in \( I' \) that participates in the selection predicate \( p \), insert a corresponding tuple \((s, \neg p)\) to the PTable, and repeat this step until calling getNext() on its child has no more tuples (returns null).

Each getNext() call on the selection operator returns a positive tuple that satisfies the selection predicate \( p \) to its parent until the output cardinality has been reached. Moreover, to ensure all negative tuples (i.e., tuples got from the child operator after the output cardinality has been reached) would not get some instantia ted values later in the data instantiation phase that ends up passing the selection predicate, the selection operator associates the negation of predicate \( p \) to those negative tuples. In the running example, the attribute \( c_{acctbal} \) in the selection predicate \([c_{acctbal} \geq p]\) of operator (ii) is not pre-grouped, because the data comes directly from the Orders table. Since the output cardinality \( c \) of the selection operator is 2, the selection operator associates the positive predicate \([c_{acctbal} \geq p]\) to the symbol \( c_{acctbal1} \) and \( c_{acctbal2} \) of the first two input tuples and associates the negated predicate \([c_{acctbal} < p]\) to the symbol \( c_{acctbal3} \) and \( c_{acctbal4} \) of the rest of the tuples. Table A(i) shows the output of the selection operator and Table A(ii) shows the content of the PTable after the selection.

Case 1: Input is not pre-grouped on the join attribute \( k \).
This is case (c) in Figure 5, where the join attribute \( k \) in the input \( S \) is not pre-grouped. In this case, it is possible to support one more knob on the equi-join operation:

| Knob: | Join Distribution \( b \) (optional; choices = [Uniform or Zipf]; default = Uniform) |

The join distribution \( b \) defines how many tuples of input \( S \) join with each individual tuple in input \( R \). For example, if the join distribution is uniform, then each tuple in \( R \) joins with roughly the same number of tuples in \( S \). Both join operators in Figure 6a fall into this case. In this case, the equi-join operator (which supports both output cardinality \( c \) and distribution \( b \)) controls the output by:
1. [Distribution instantiation] During its open() method, instantiate a distribution generator \( D \), with the size of \( R \) as domain (denoted by \( n \)), the output cardinality \( c \) as frequency, and the distribution type \( b \) as input. This distribution generator \( D \) can be the one in [15] or [8] or any other statistical packages that generate \( n \) numbers \( m_1, m_2, \ldots, m_n \) which follow Uniform or Zipf [25] distribution with a total frequency of \( c \). The distribution generator \( D \) is an iterator with a getNext() method. For the \( i \)-th call on the getNext() method \( 0 \leq i \leq n \), it returns the expected frequency \( m_i \) of the \( i \)-th number under distribution \( b \).
2. During its getNext() call, if the output cardinality has not yet reached \( c \), then (a) check if \( m_i = 0 \) or if \( m_i \) is not yet initialized, if yes, initialize \( m_i \) by calling getNext on \( D \) and get a tuple \( r^+ \) from \( R \) (\( m_i \) is the total number of tuples from \( S \) that should join with \( r^+ \)). (b) Get a tuple \( s^+ \) from \( S \) and decrease \( m_i \) by one. (c) Join tuple \( r^+ \) with \( s^+ \) according to [Positive Tuple Joining] below. (d) Return the joined tuple to its parent. However, during the getNext() call, if the output cardinality has reached \( c \) already, then process [Negative Tuple Joining] below, and then return null to its parent.
3. [Positive Tuple Joining] If the output cardinality has not reached \( c \), then (a) for the tuple \( s^+ \), replace the symbol \( s^+ \) with the symbol \( s^+ \), which is the symbol of the join key attribute \( k \) of tuple \( s^+ \), by the symbol \( r^- \), which is the symbol of the join key attribute \( k \) of tuple \( r^- \). After this, the tuple \( r^- \) and the tuple \( s^+ \) should share exactly the same symbol on their join attributes. Note that the replacement of symbols in this step is done on both the tuples loaded in the memory and the related tuples in base table as well (using an SQL statement like " Update k.BaceTable Set \( k=r^-+j WHERE k=s^+-k^+ \) to update the symbols on the base table where the join attribute \( k \) comes from). (b) Perform an equi-join on tuple \( r^-+s^+ \).
4. [Negative Tuple Joining] However, if the output cardinality has reached \( c \), then fetch all the remaining tuples \( S^- \) from input \( S \). For each tuple \( s^- \) in \( S^- \), randomly look up a symbol \( j^- \) on the key \( k \) in the set minus between the base table where the join attribute \( j^- \) originates from and \( R \) (using an SQL statement with the \( WHERE \) keyword), replace \( s^- \) with the symbol \( j^- \). This replacement is done on the base tables only because these tuples are not returned to the parent.

In the running example (Figure 6), after the selection on table Customer (operator ii), the next operator is a join between the selected tuples and Table A(ii) shows the output cardinality \( c \) and distribution \( b \) of the join distribution. First, the distribution generator \( D \) generates 2 numbers (which is the size of the input \( R \)), with total frequency of 4 (output cardinality), and distribution as uniform. Assume \( D \) returns a sequence: \{2, 2\}. This means that the first customer \( c_{id1} \) should take 2 orders \((o_{id1}d1 \text{ and } o_{id1}d2)\) and the second customer \( c_{id2} \) should also take 2 orders \((o_{id2}d3 \text{ and } o_{id2}d4)\). As a result, the symbols \( o_{id1}d1 \text{ and } o_{id1}d2 \) from the Orders table should be replaced by \( c_{id1} \text{ and } c_{id1} \text{ and } \), the symbols \( o_{id2}d3 \text{ and } o_{id2}d4 \) from the Orders table should be replaced by \( c_{id2}d3 \text{ and } c_{id2}d4 \) (Step 3 above). In order to fulfill the foreign key constraint on those tuples which do not join. Step 4 above (Negative Tuple Joining) replaces \( o_{id1}d5 \text{ and } o_{id1}d6 \) by customers that did not pass through the selection filter (i.e., customer
After the join operation above, the next operator in the running example is another join between the above join results (Table B(i)) and the base Lineitem table (Figure 6b(iii)) in Zipf distribution. Again, the input of the join on the join key l_oid of the Lineitem table is not pre-grouped and thus the above equi-join algorithm is chosen by the query analyzer. Assume that the distribution generator generates a Zipf sequence \{4,2,1,1\} for the four tuples in Table B(i) to join with S out of 10 line-items (where S is the user-specified output cardinality of this join operation). Therefore it produces the following output (join keys are bold):

Table. C. After 2-way join

<table>
<thead>
<tr>
<th>id</th>
<th>jdate</th>
<th>orderdate</th>
<th>jid</th>
<th>ojdate</th>
<th>size</th>
<th>lid</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2001</td>
<td>1998</td>
<td>1</td>
<td>2000</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2002</td>
<td>1999</td>
<td>2</td>
<td>2001</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>2003</td>
<td>2000</td>
<td>3</td>
<td>2002</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>2004</td>
<td>2001</td>
<td>4</td>
<td>2003</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>2005</td>
<td>2002</td>
<td>5</td>
<td>2004</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>2006</td>
<td>2003</td>
<td>6</td>
<td>2005</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>2007</td>
<td>2004</td>
<td>7</td>
<td>2006</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>2008</td>
<td>2005</td>
<td>8</td>
<td>2007</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>2009</td>
<td>2006</td>
<td>9</td>
<td>2008</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>2010</td>
<td>2007</td>
<td>10</td>
<td>2009</td>
<td>4</td>
<td>10</td>
</tr>
</tbody>
</table>

Case 2: Input is pre-grouped on the join attribute k.

This is a special case of equi-join when the input S is pre-grouped on the join attribute k. This sometimes happens when a preceding join introduced a distribution on k as in the example in Figure 3. In the following we show that if the input is pre-grouped on the join attribute k of an equi-join, then the problem of controlling the output cardinality (even without the join distribution) is reducible to the subset-sum problem:

The subset-sum problem [13] takes as input an integer sum c and a set of integers \( C = \{ c_1, \ldots, c_m \} \), and outputs whether there exists a subset \( C' \subseteq C \) such that \( \sum_{i \in C'} c_i = c \). Consider the tables R and S in the figure on the right hand side, which are the inputs of such a join. Table R has one attribute j with f tuples using distinct symbolic values ji (i ≤ l). Table S also defines only one attribute k and has in total \( \sum_{c} c_i \) rows. The rows in S are clustered in m groups, where the j-th group has exactly \( c_j \) tuples using the same symbolic value \( k_j \) (1 ≤ m). We now search for a subset of those m groups in S which join with arbitrary tuples in R so that the output has the size c. Assume, we find such a subset, i.e., the symbolic values of those groups which result in the output with size c. The groups returned by such a search induce a solution for the original subset-sum problem.

The subset-sum problem is a weakly \( \mathcal{NP} \)-complete problem and there exists a pseudopolynomial algorithm which uses dynamic programming to solve it [13]. The complexity of that dynamic programming algorithm is \( O(m c \sum_{c} c_i + m) \), where c is the desired output cardinality, \( c_i \) is the size of the i-th group in S, and m the number of different groups in S. If one of the input parameters is in binary (e.g., m is encoded as a n-bit digit and thus has the size \( 2^n \)), then the running time would be exponential in the input size. Fortunately, this means the special case of the equi-join operator (with pre-grouped input on the attribute k) is solvable in polynomial time because all the input parameters are given in unary. Since this case happens more often, we propose a dynamic programming version of equi-join for this special case.

The equi-join algorithm uses dynamic programming to compute a subset of the pre-groups with a total count that matches the output cardinality. This is a blocking operator because it needs to read all the input from S first (for dynamic programming to solve the subset-sum problem). For memory reasons, all the input tuples from S are materialized in the symbolic database. One optimization for this case is that if c is equal to the input size of S, then all tuples of S must be joined with R and the invocation of the dynamic programming function can be skipped even if the data is pre-grouped.

We reuse the figure above to illustrate the algorithm. Assume the join is on Table R and Table S and the join predicate is \( k = j \). Assume Table R has three tuples ((j1), (j2), (j3)), and Table S has 12 tuples which are clustered into 4 groups with symbol k1, k2, k3, k4 respectively. Furthermore, assume the join on R and S is specified with an output cardinality as \( c = 7 \). The dynamic programming equi-join controls the output as follows:

1. [Dynamic programming] During its open() method, (a) materialize the input S of the join operator. (b) Extract the pre-group size (e.g. \( c_1 = 5 \), \( c_2 = 4 \), \( c_3 = 2 \), \( c_4 = 1 \)) of each symbol ki by executing "Select Count(k) From S Group By k Order By Count(k) Desc" on the materialized input. (c) Invoke a dynamic programming (dp) function with the pre-group sizes and the output cardinality (e.g., \( c = 7 \)) as input. The dp function (omitted here because of space) finds a subset of symbols \( K^* \) in S which results in the desired total output cardinality (e.g., \( K^* = \{ k_1, k_3 \} \) because \( c_1 + c_3 = 5 + 2 = 7 \neq c \). If the dp function cannot find any solution, stop processing and report this problem to the user.

2. [Positive Tuple Joining] During getNext(), (a) for each symbol ki in \( K^* \), read all tuples \( S^{ki} \) from the materialized input of S which have \( k_i \) as the value of attribute k. (b) Afterwards, call getNext() on R once and get a tuple. (c) Join all tuples in \( S^{ki} \) with R by replacing the join key \( k_i \) with the join key symbols in \( r \). For example, the first five \( k_i \) symbols in S are replaced with \( j_1 \) and the two \( k_3 \) symbols in S are replaced with \( j_2 \) again, these replacements are done on symbols loaded in the memory and the changes are propagated to the base tables of where \( j \) and \( k \) originate from). (c) Return the joined tuples to the parent.

3. [Negative Tuple Joining] This step is the same as the Negative Tuple Joining step in the simple case (Section 3.2.3 case 1) that joins the negative tuples in input R with the negative tuples in input S. For equi-joins, there are some more special cases such as both join keys are pre-grouped, or the join keys are bound by check constraints, etc. However, these cases rarely happen in practice and interested readers are referred to [20] for details.

3.2.4 Symbolic Execution of Aggregation Operator

Knob: Output Cardinality c (optional; default value = input size)

Let \( l \) be the input and \( O \) be the output of the aggregation operator and \( j \) be the aggregation function. The symbolic execution of the aggregation operator controls the size of the output as \( c \).
case, the query analyzer disables the output cardinality knob because the output cardinality is either 1 (not-empty input) or 0 (empty input). In SQL, there are five aggregation functions: MIN, MAX, SUM, AVG, COUNT. Due to space constraints, this section presents how to deal with SUM and MIN aggregation only. For the remaining aggregation functions, and complex aggregation functions such as MAX(l_price) + AVG(l_price), we refer the interested reader to [20]. Nevertheless, all of them share similar solutions for both pre-grouped or non-pre-grouped input on the attribute(s) in f. The following shows the case of non-pre-grouped input:

Let expr be the expression in the aggregation function f which consists of at least a non-empty set of symbols S in expr and let the size of the input I be n.

1. \( \text{SUM}(\text{expr}) \). During its getNext() method, (a) the aggregation operator consumes all n tuples from I, (b) for each symbol s in S, add a tuple \( (s, \text{aggexpr} = \text{expr} + \text{expr}_1 + \ldots + \text{aggexpr}_n) \) to the PTable, where \( \text{expr}_i \) is the corresponding expression on the i-th input tuple; and (c) return the symbolic tuple \( (\text{aggsum}) \) as output. As an example, assume there is aggregation function \( \text{SUM(l_price)} \) on top of the join result in Table C(i) of the previous section. Then, this operator returns one tuple \( (\text{aggsum} = \text{expr} \times \text{expr}_1) \) to the PTable, where \( \text{expr}_1 \) is the corresponding expression on the first input tuple. In fact, the above is a base case only. Except for a few special cases that were mentioned in [20], the aggregation operator could optimize the number and the size of the above predicates by inserting only one tuple \( (\text{expr}, \text{aggsum} = \text{expr} \times \text{expr}_1) \) to the PTable and replacing the symbols \( \text{expr}_2, \ldots, \text{expr}_n \) by the symbol \( \text{expr} \) on the base table. One reason for doing that is that the size of the input may be very big, if that is the case, the extremely long predicate may exceed the SQL varchar size upper bound. Another reason is to insert fewer tuples in the PTable. And the most important reason is that the cost of a constraint solver call is exponential to the size of the input formula in the worst case. Therefore, this optimization reduces the time of the later data instantiation phase. However, there is a trade-off: for each input tuple, the operator has to update the corresponding symbol in the base table where this symbol originates from.

2. \( \text{MIN}(\text{expr}) \). The MIN aggregation operator also uses similar predicate optimization as SUM aggregation. Again, except for a special case described in [20], during its getNext() method, (a) it regards the first expression \( \text{expr}_1 \) as the minimum value and returns \( (\text{expr}_1, \text{aggsum} = \text{expr}) \) as output; and (b) replaces the expression \( \text{expr}_1 \) in the remaining tuples (where \( 2 < i \leq n \)) by the second expression \( \text{expr}_2 \) and inserts two tuples \( (\text{expr}_1, \text{aggsum} = \text{expr}) \) and \( (\text{expr}_2, \text{aggsum} = \text{expr}) \) to the PTable. As an example, assume there is aggregation function \( \text{MIN}(l_price) \) on top of the join result in Table C(i). Then, this operator returns \( (\text{expr}, \text{aggsum} = \text{expr}) \) as output and inserts 2 tuples to the PTable: \( (\text{expr}, \text{aggsum} = \text{expr}, \text{aggsum} = \text{expr}) \) to the PTable. Moreover, \( \text{expr}_1, \text{expr}_2, \ldots, \text{expr}_8 \) are replaced by \( \text{expr} \) on the base table.

**Single GROUP-BY Attribute.** When the aggregation operator has one group-by attribute, the output cardinality \( c \) defines the number of output groups produced by the operator. Let \( g \) be the single grouping attribute. Again, this symbolic operation of aggregation can be divided into two cases:

**Case 1: Input is not pre-grouped on the grouping attribute**

In addition to the cardinality knob, when the symbols of the grouping attribute \( g \) in the input are not pre-grouped, it is possible to support one more knob:

**Knob:** Group Distribution \( b \) (optional; choices = [Uniform or Zipf]; default = Uniform)

The group distribution \( b \) defines how to distribute the input tuples into the \( c \) predefined output groups. In this case, the aggregation operator controls the output by:

1. **[Distribution instantiation]** During its open() method, instantiate a distribution generator \( D \) with the size of \( I \) (denoted by \( n \)) as frequency, the output cardinality \( c \) as domain, and the distribution type \( b \) as input. The distribution generator is the same one as the one for doing equi-join (Section 3.2.3). It generates \( c \) numbers \( m_1, m_2, \ldots, m_c \), and the i-th call on its getNext() method \((0 \leq i < c)\) returns the expected frequency \( m_i \) of the i-th number under distribution \( b \) (how to deal with \( m_i = 0 \) is in [20]).

2. **[Input Selection]** During getNext() call \( D \).getNext() to get a frequency \( m_i \), fetch \( m_i \) tuples (let them be \( I_i \)) from \( I \) and execute the following steps. If there are no more tuples from its child operator, return null to its parent.

3. **[Group Assignment]** For each tuple \( t \) in \( I_i \), except the first tuple \( t' \) in \( I_i \), replace the symbol \( t.g \), which is the symbol of the grouping attribute \( g \) of tuple \( t \), by the symbol \( t'.g \). \( t'.g \) is the symbol of the grouping attribute \( g \) of the first tuple \( t' \) in the i-th group. Note that, the replacement of symbols in this step is done on both the tuple loaded in the memory and the related tuples in the base table as well.

4. **[Aggregating]** Invoke the Simple Aggregator Operator in the previous section (Section 3.2.4) with all the symbols participated in the aggregation function in \( I_i \) as input.

5. **[Result Returning]** Construct a new symbolic tuple \( (t'.g, \text{agg}g_2) \) to its parent where \( \text{agg}g_2 \) is the symbolic tuple returned by the Simple Aggregation Operator for the i-th group. Return the constructed tuple to its parent.

**Case 2: Input is pre-grouped on the grouping attribute**

When the input on the grouping attribute is pre-grouped, it is understandable that this operation does not support the group distribution knob as in the above case. But if the input is pre-grouped on the grouping attribute and the output cardinality is the only specified knob, it is not a hard problem.

The aggregation operator \( (v) \) in the running example (Figure 6) fails into this case. Referring to Table C(i), which is the input of the aggregation operator in the example. The grouping attribute in the example is \( o \_date \), after several joins, the data in \( o \_date \) is pre-grouped into 4 pre-groups \((o \_date1 \times 4; o \_date2 \times 2; o \_date3 \times 1; o \_date4 \times 1) \). In this case, the aggregation generator controls the output by assigning tuples from the same pre-group to the same output group and each pre-group is assigned into \( c \) output groups in a round-robin fashion. In the example, the output cardinality of the aggregation operator is \( 2 \). The aggregation operator assigns the first pre-group (with \( o \_date1 \)) which includes 4 tuples into the first output group. Then the second pre-group (with \( o \_date2 \)) which includes 2 tuples to the second output group. When the third pre-group (with \( o \_date3 \)) which includes 1 tuple is being assigned to the first output group (because of round-robin), the aggregation operator replaces \( o \_date3 \) with \( o \_date1 \) in order to put the 5 tuples into the same group. Similarly, the aggregation operator replaces \( o \_date4 \) from the input tuple with \( o \_date2 \). For the aggregation function, each output group \( g \) invokes the Simple Aggregation Operator in Section 3.2.4 with all the symbols participated in the aggregation function as input, and gets a new symbol \( \text{agg}g \) as output. Finally, for each group, the operator constructs a new symbolic tuple \( (g, \text{agg}g) \) and returns it to the parent. Table D(i) shows the output of the aggregation operator, and Table D(ii) shows the updated PTable after the aggregation in the running example. Furthermore, since the aggregation involves the attribute \( o \_date \) and \( l \_price \), the Orders table and the Lineitem table are also updated (Figure 6c shows the updated tables).
HAVING and Single GROUP-BY Attribute.

Dealing with a HAVING clause is the same as having a selection operator on top of the aggregation result (a rare exception is described in [20]).

Figure 6c shows the PTable content after the HAVING clause. It imposes two more constraints: \( \text{aggsum1} \geq p2 \) which is the positive tuple and \( \text{aggsum2} < p2 \) which is the negative tuple, and it returns Table E to the parent.

Multiple GROUP-BY Attributes.

When there are multiple group-by attributes, the aggregation operator depends not only on whether the input is pre-grouped, but also depends on whether the input on the group-by attributes contain a tree structure characteristic (from relations that have 1:n:m relationship) or a graph structure characteristic (from relations that have n:m:q relationship). QAGen currently supports query with tree input structure (see Figure 5). Under that case, the hardness of the problems and the algorithms are similar to the case of the single group-by attribute. For multiple group-by attributes with graph input structure or if the group-by attributes have domain constraints, they are strong \( N\mathcal{P} \)-hard problems and QAGen currently does not support them. Due to tight space constraints, we provide the proofs in [20]. As part of our future work, we plan to use approximation algorithms to solve these hard problems.

3.2.5 Symbolic Execution of Projection Operator

Symbolic execution on a projection operator is exactly the same as the traditional query processing, it projects the specified attributes and no additional constraints are added. As a result, the final projection operator in the running example takes in the input from Table E and ends with the result shown in Table F.

3.2.6 Symbolic Execution of Nested Query

Nested queries in symbolic query processing reuses the techniques in traditional query processing because queries can be unnested by using join operators [12]. In order to allow a user to have full control on the input, the user should give the input query in its unnested format. If the inner query and the outer query refer to the same table(s), then the query analyzer disables some knobs on operators that may allow a user to specify different constraints on the operators that work on the same table in both inner and outer query.

4. DATA INSTANTIATION

The final phase of the data generation process is the data instantiation phase. The data instantiator fetches the symbolic tuples from the symbolic database and uses a constraint solver (strictly speaking, the constraint solver is the decision procedure of a model checker [9]) to instantiate concrete values for them. The constraint solver takes a propositional formula (remember that all predicates can be represented by propositional formula) as input and returns a set of concrete values for the symbols in the formula that satisfies all the input predicates and the actual data types of the symbols. If the input formula is unsatisfiable, the constraint solver returns error. Such errors, however, cannot occur in this phase because contradicting knob values are handled during symbolic query processing. A constraint solver call is an expensive operation. In the worst case, the cost of a constraint solver call is exponential to the size of the input formula [9]. As a result, the objective of the data instantiator is to minimize the number of calls to the constraint solver if possible. Indeed, the predicate size optimizations during symbolic query processing (e.g., reducing \( \text{aggsum} = \text{lprice1} + \ldots + \text{lprice8} \) to \( \text{aggsum} = l_{\text{price1}} \times 8 \)) are designed for this purpose. After the data instantiator has collected all the concrete values of a symbolic tuple, it inserts the instantiated tuple into the final test database. The details of the data instantiator are illustrated by using the running example as follows:

1. The process starts from any one of the symbolic tables, say, the Customer (4 tuples) table, until all tables are instantiated.
2. It reads in a tuple \( t \), say \( (c_{id1}, \text{acctbal1}) \), from the symbolic database.
3. [Look up symbol-to-value cache] For each symbol \( s \) in tuple \( t \), (a) if it first looks up \( s \) in a table called SymbolValueCache in the symbolic database. The SymbolValueCache is a table in the symbolic database that stores the concrete values of the symbols that have been instantiated by the constraint solver. (b) If the symbol \( s \) has been instantiated with a concrete value, then the symbol is initialized with the same cached value and then proceeds to the next symbol in \( t \).
4. In Figure 6c, the symbol \( c_{id1} \) is the first symbol to be instantiated, thus it has no instantiated value stored in the SymbolValueCache table. However, assume later when instantiating the first two tuples of Orders table (with \( o_{id1}, o_{id2} \)) their \( o_{id2} \) values will use the same value as instantiated for \( c_{id1} \) by looking up the SymbolValueCache.

(b) However, if \( s \) has some predicates \( P \) in PTable, then compute the predicate closure of \( s \). The predicate closure of \( s \) is computed by recursively looking up all the directly correlated or indirectly correlated predicates of \( s \). For example, the predicate closure of \( \text{lprice1} \) is \( \text{aggsum1} = 5 \times \text{lprice1} \) and \( \text{aggsum1} \geq p2 \). Then the predicate closure (which is in the form of conjunctive propositional formula) is sent to the constraint solver (symbols exist in the SymbolValueCache are replaced by their instantiated values first). The constraint solver instantiates all symbols in the formula in a row (e.g., \( \text{lprice1} = 10, \text{aggsum1} = 50, p2 = 18 \)).

For efficiency purposes, before a predicate closure is sent to the constraint solver, the data instantiator looks up another cache table called PredicateValuesCache in the symbolic database. This table caches the instantiated values of predicates. Since many predicates in the PTable essentially share the same pattern, the predicates stored in PredicateValuesCache are in the predicate pattern format. For example, the predicates \( [c_{acctbal1} \geq p1] \) and \( [c_{acctbal2} \geq p1] \) in Figure 6c share the same pattern: \( [c_{id1}] \). As a result, after the instantiation of the predicate \( [c_{acctbal1} \geq p1] \), the data instantiator inserts an entry \((c_{acctbal1} \geq p1), c_{acctbal1}, p1) \) into the PredicateValuesCache table. When the next predicate closure \( [c_{acctbal2} \geq p1] \) needs to be instantiated, the data instantiator looks up the predicate in PredicateValuesCache by its pattern; if the same predicate pattern is in PredicateValuesCache, then the data instantiator skips the instantiation of this predicate and reuses the instantiated value of \( c_{acctbal1} \) in the SymbolValueCache table for the symbol \( c_{acctbal2} \) (same for \( p1 \)).

The number of constraint solver calls is minimized by the introduction of the SymbolValueCache and PredicateValuesCache tables. Experiments show that this feature is crucial or otherwise generating a 1G query-aware database takes weeks instead of hours. Finally, note that in Step 4a, if a symbol \( s \) has no predicate associated with it, the data instantiator assigns a value to \( s \) according to its domain. Except for attributes with integrity constraints (e.g., primary keys), those values can be assigned randomly or always use the same value. It is unnecessary to instantiate any extra data characteristics (e.g., distribution) for those symbols because they are not participating in the query at all (i.e., their values do not affect the query results anyway).
5. EXPERIMENTS

This section shows the results of the experiments with our prototype system QAGen. QAGen was implemented in Java and installed on a Linux AMD Opteron 2.2 GHz Server with 4 GB of main memory. The symbolic database and the target database used PostgreSQL 7.4.8 and they were installed on the same machine. As a constraint solver, a publicly available constraint solver called Cogent [11] was used.

We executed two sets of experiments with the following objectives: The first experiment (Section 5.1) studied the efficiency of the symbolic execution of individual operators. The second experiment (Section 5.2) studied the scalability of QAGen for generating different database sizes for different queries. In all the experiments, the generated databases 100% met the constraints defined in the input query plan.

5.1 Efficiency of Symbolic Operations

The objective of this experiment is to evaluate (1) the running time of individual symbolic operators; (2) their scalability, and (3) the running time of the data instantiation phase by generating three query-aware databases in different scales (10M, 100M, and 1G). The input query was query 8 in the TPC-H benchmark [4]. Its logical query plan input to QAGen is shown in Figure 7. We chose TPC-H query 8 because it is one of the most complex queries in TPC-H with 7-way joins and aggregations. This query has various input characteristics to the operators enabling us to evaluate the performance of different operator implementations (e.g., the normal equi-join and the special case of equi-join that needs dynamic programming). The experiments were carried out in the following way: First, three benchmark databases were generated using dbgen from TPC-H benchmark. As a scaling factor, we used 10 MB, 100 MB, 1 GB. Then, we executed query 8 on top of the three TPC-H databases, and collected the base table sizes and the cardinality of each intermediate result under the three scaling factors. The extracted cardinality of each intermediate result of query 8 is shown in Table 1 (Output-size) columns. Next, we generated three TPC-H query-aware databases with the collected base table sizes and output cardinalities as input and measured the efficiency of QAGen for generating databases that produced the same cardinality results. For this experiment, the join distribution was uniform.

Table 1 shows the cost breakdown of generating query-aware databases for TPC-H query 8 in detail. QAGen only took about 10 minutes for generating a 10MB query-aware database. The symbolic query processing phase was fast and scaled linearly. It took about 1 minute for 10MB and less than 3 hours for 1G database. The longest SQP operations were the initialization of the big symbolic table Lineitem (Line 10 in Table 1), and the join between the intermediate result R5 and Lineitem (Line 11). That join needed long time because it accessed the large Lineitem table frequently to update the symbolic values of the join attributes. In query 8, the input was pre-grouped on the last join (line 17 in Table 1 and operator (17) in Figure 7). However, the dynamic programming equi-join finished quickly because the input and output sizes were not big. Table 1 also shows that the symbolic execution of each individual operator scaled well.

The data instantiation phase dominated the whole data generation process. It took about 9 minutes to instantiate a 10M query 8 aware database and about 17 hours to instantiate a 1G query 8 aware database. Nevertheless, about 40% of time were the overhead of reading symbolic tuples and inserting concrete tuples (not shown in the Table). In the experiments, the number of constraint solver (cogent) calls was small – there were only 14 calls for 3 scaling factors. The number of calls was constant because the data instantiator cached the pattern of the predicates but not the concrete predicates. We indeed repeated the same experiment by turning off the caching feature of QAGen, but it ended up that the data instantiation phase for a 1G database could not finish within 2 weeks because the constraint solver took a lot of time. It proved that the predicate optimization in SQP and the caching in the data instantiator work effectively.

5.2 Scalability of QAGen

The second experiment is to evaluate the scalability of QAGen for generating a variety of query-aware test databases. Currently, QAGen supports 13 out of 22 TPC-H queries. It does not support some queries because those queries either fall into the special cases of QAGen (e.g., query 5 (Q5) falls into the special case of selection in Section 3.2.2 case 2); or because some of them use non-equi-join (e.g., Q16, Q22). Nevertheless, we generated query-aware databases for the rest of the queries in three different scaling factors 10M, 100M, and 1G. We only present part of the detailed results (Q1, Q2, Q3, Q10, Q12) here because of space constraints (see Table 2). For all 13 queries, experimental results show that the data instantiation (DI) phase was still the time dominating phase and that the symbolic query processing (SQP) phase was fast. In addition, experimental results show that both phases scaled well for all 13 TPC-H queries.

6. RELATED WORK

The closest related work in DBMS testing is the work of [7].
which studied how to generate query parameters for test queries with the test databases given. However, existing database generation tools such as [2, 1, 15, 16, 6] were designed to generate general-purpose test databases without concerning the test queries, and thus the generated databases cannot guarantee they cover specific test cases. As a consequence, [7] can hardly find a good database to work on and eventually only a limited subset of SQL is supported.

QAGen extends symbolic execution [17] and proposes the concept of symbolic query processing (SQP) to generate query-aware databases. SQP is related to constraint databases (e.g., [19]); however, constraint databases focus on constraints that represent infinite concrete data (e.g., spatial-temporal data) whereas SQP works on finite but abstract data. Recently, [5] also studied the problem of query-aware test database generation. In particular, [5] proposed the concept of reverse query processing which takes an application query and the corresponding query result as input, and processes the query reversely in order to generate a database that can return the given query result. The focus of reverse query processing is to generate minimal size test databases for functional testing of database applications, rather than testing the DBMS itself.

7. CONCLUSIONS AND FUTURE WORK

This work presented QAGen, a system which generates tailor-made test databases for different DBMS test cases. QAGen is based on symbolic query processing, a technique that combines traditional query processing and symbolic execution from software engineering. It could be shown that QAGen is able to generate query-aware databases for complex queries and its scale linearly.

As described in our agenda (Section 2.4), one of our most important avenues for future work is to support more operators and to support more special cases in QAGen. Another important piece of future work is to exploit the possibility of generating a single database for different query plans of the same test query to test the plan selection feature of the query optimizer. Finally, we believe the work of SQP can be integrated with traditional symbolic execution so as to extend program verification and test case generation techniques to support database applications.

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8. REFERENCES


Figure 7: Input Logical Query Plan (C=Customer, N=Nation, L=Lineitem, O=Orders, P=Part, R=Region, S=Supplier)