Efficient Querying of Inconsistent Databases with Binary Integer Programming

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ABSTRACT

An inconsistent database is a database that violates one or more integrity constraints. A typical approach for answering a query over an inconsistent database is to first clean the inconsistent database by transforming it to a consistent one and then apply the query to the consistent database. An alternative and more principled approach, known as consistent query answering, derives the answers to a query over an inconsistent database without changing the database, but by taking into account all possible repairs of the database.

In this paper, we study the problem of consistent query answering over inconsistent databases for the class for conjunctive queries under primary key constraints. We develop a system, called EQUIP, that represents a fundamental departure from existing approaches for computing the consistent answers to queries in this class. At the heart of EQUIP is a technique, based on Binary Integer Programming (BIP), that repeatedly searches for repairs to eliminate candidate consistent answers until no further such candidates can be eliminated. We establish rigorously the correctness of the algorithms behind EQUIP and carry out an extensive experimental investigation that validates the effectiveness of our approach.

Specifically, EQUIP exhibits good and stable performance on conjunctive queries under primary key constraints, it significantly outperforms existing systems for computing the consistent answers of such queries in the case in which the consistent answers are not first-order rewritable, and it scales well.

1. INTRODUCTION

An inconsistent database is a database that violates one or more integrity constraints. Inconsistencies arise frequently under several different circumstances. For example, errors may be unintentionally introduced or the same information may be entered differently in the same database. Inconsistencies may also arise when combining data from different sources, where each source may represent the same information in a different way. There is a large body of work on data cleaning aiming to make meaningful sense of an inconsistent database (see [15] for a survey). In data cleaning, the approach taken is to first bring the database to a consistent state by resolving all conflicts that exist in the database. While data cleaning makes it possible to derive one consistent state of the database, this process usually relies on statistical and clustering techniques, which entail making decisions on what information to omit, add, or change; quite often, these decisions are of an ad hoc nature.

An alternative, less intrusive, and more principled approach is the framework of consistent query answering, introduced in [1]. In contrast to the data cleaning approach, which modifies the database, the inconsistent database is left as-is. Instead, inconsistencies are handled at query time by considering all possible repairs of the inconsistent database, where a repair of a database $I$ is a database $r$ that is consistent with respect to the integrity constraints, and differs from $I$ in a “minimal” way. A consistent answer of a query $q$ on $I$ is a tuple that belongs to the set $\bigcap\{q(r) : r \text{ is a repair of } I\}$. In words, the consistent answers of $q$ on $I$ are the tuples that lie in the intersection of the results of $q$ applied on each repair of $I$.

There has been a substantial body of research on delineating the boundary between the tractability and intractability of consistent answers, and on efficient techniques for computing them (see [6] for a survey). The parameters in this investigation are the class of queries, the class of integrity constraints, and the types of repairs. Here, we focus on the class of conjunctive queries under primary key constraints and subset repairs, where a subset repair of $I$ is a maximal sub-instance of $I$ that satisfies the given integrity constraints. Conjunctive queries, primary keys, and subset repairs constitute the most extensively studied types of, respectively, queries, integrity constraints, and repairs considered in the literature to date.

Earlier systems for computing the consistent answers of conjunctive queries under primary key constraints have been based either on first-order rewriting techniques or on heuristics that are developed on top of logic programming under stable sets semantics.

As the name suggests, first-order rewriting techniques [1, 20, 29] are applicable whenever the consistent answers of a query $q$ can be computed by directly evaluating some other first-order query $q'$ on the inconsistent database at hand. First-order rewritability is appealing because it implies that the consistent answers of $q$ have polynomial-time data complexity and, in fact, can be computed using a database engine. In particular, for the subclass $C_{\text{pair}}$ of conjunctive queries under primary key constraints, the system ConQuer, which is developed on top of a relational database management system, was shown to achieve very good performance [19]. However, first-order rewriting techniques can only be applied to a rather limited collection of conjunctive queries under primary key constraints. The reason is that computing the consistent answers of conjunctive queries under primary key constraints is a
coNP-complete problem in data complexity [2]. Moreover, coNP-completeness can arise even for very simple Boolean conjunctive queries with only two atoms under primary key constraints [20, 24].

Heuristics for computing the consistent answers using logic programming under stable model semantics have high worst-case complexity, but apply to much larger classes of queries and constraints [2, 4, 14, 22, 23, 26]. Indeed, this technique is applicable to arbitrary first-order queries under universal constraints. In particular, it is applicable to arbitrary conjunctive queries under primary key constraints, regardless of whether or not their consistent answers are first-order rewritable. However, as we shall show in Section 6, this technique does not scale well to larger databases.

**Contributions** We propose a different approach that leverages Binary Integer Programming (BIP) to compute the consistent answers to conjunctive queries under primary key constraints.

- We give an explicit polynomial-time reduction from the complement of the consistent answers of a conjunctive query under primary key constraints to the solvability of a binary integer program.
- We present an algorithm that computes the consistent answers of a query using the above binary integer program. Our algorithm repeatedly executes and augments the binary integer program with additional constraints to eliminate candidate consistent answers until no more such candidates can be eliminated.
- We have built a system, called EQUIP, that implements our BIP-based approach over a relational database management system and a BIP solver.
- We have conducted an extensive suite of experiments over both synthetic data and data derived from TPCH to determine the feasibility and effectiveness of EQUIP. Our experimental results show that EQUIP exhibits good performance with reasonable overheads on queries for which computing the consistent answers ranges from being first-order rewritable to coNP-complete. Furthermore, EQUIP performs significantly better than existing systems for queries for which no first-order rewriting exists, and also scales well.

**2. RELATED WORK**

Computing the consistent answers to conjunctive queries under primary key constraints has been the target of an in-depth investigation within the broader area of consistent query answering. Early intractability results revealed that the data complexity of this problem is coNP-complete [10]; this gave rise to the challenge to identify tractable cases of this problem and also to design useful heuristics for the intractable cases.

Much of the pursuit of tractable cases of consistent query answering has focused on the first-order rewriting technique. This technique amounts to taking the original query \( q \), together with the constraints \( \Sigma \), and constructing a first-order query \( q' \) such that the usual evaluation of \( q' \) on the inconsistent database \( I \) returns exactly the consistent answers to \( q \) on \( I \) with respect to \( \Sigma \). In what follows, if such a query \( q' \) exists, we say that \( q \) is first-order rewritable. The main advantage of this approach is the ease of incorporating it into existing database applications, since the query \( q' \), being a first-order query, can be efficiently evaluated using a database engine.

The first-order rewriting technique was initially introduced in [1] and further studied by Fuxman et al. [19, 20] and by Wijsen [27, 29]. In particular, Fuxman et al. identified a subclass, called \( C_{\text{forest}} \), of self-join free conjunctive queries that are first-order rewritable under primary key constraints, and also built a system, called ConQuer, which implements a rewriting strategy for queries in \( C_{\text{forest}} \). In [29], Wijsen studied the class of self-join free acyclic conjunctive queries and characterized the first-order rewritable ones by finding an efficient necessary and sufficient condition for an acyclic conjunctive query under primary key constraints to be first-order rewritable. The two classes of first-order rewritable queries identified by Fuxman et al. and by Wijsen are incomparable. Indeed, on the one hand, \( C_{\text{forest}} \) contains cyclic first-order rewritable queries (hence these are not covered by Wijsen’s results) and, on the other, there are acyclic conjunctive queries that are first-order rewritable, but are not in \( C_{\text{forest}} \). We will see such examples in Section 6 of the paper. It remains an open problem to characterize which conjunctive queries are first-order rewritable under primary key constraints.

First-order rewritability is a sufficient, but not necessary, condition for tractability of consistent query answering. There are conjunctive queries, as simple as involving only two different binary relations, for which a first-order rewriting does not exist. Concretely, Wijsen [28] showed that the consistent answers of the conjunctive query \( \exists x, y. R_1(x, y) \land R_2(y, x) \), where the first attribute of \( R_1 \) and \( R_2 \) is a key, are polynomial-time computable, but the query is not first-order rewritable. In [24], an effective necessary and sufficient condition was given for a conjunctive query involving only two different relations to have its consistent answers computable in polynomial-time. No such characterization is known for queries involving three or more relations.

A different approach to tractable consistent query answering is the conflict-hypergraph technique, introduced by Arenas et al. [3] and further studied by Chomicki et al. in [11, 12]. The conflict-hypergraph is a graphical representation of the inconsistent database in which nodes represent database facts and hyperedges represent minimal sets of facts that together give rise to a violation of the integrity constraints, where the class of integrity constraints can be as broad as denial constraints. Chomicki et al. designed a polynomial-time algorithm and built a system, called Hippo, that uses the conflict-hypergraph to compute the consistent answers to projection-free queries that may contain union and difference operators. While the class of constraints supported by Hippo goes well beyond primary key constraints, the restriction to queries without projection limits its applicability. In particular, for the class of conjunctive queries and primary key constraints, this technique does not bring much to the table, as conjunctive queries that are self-join free and projection-free belong to \( C_{\text{forest}} \).

In a different direction, disjunctive logic programming and stable model semantics have been used to compute the consistent answers of arbitrary first-order queries under broad classes of constraints, which include primary key constraints as a special case [2, 4, 14, 22, 23, 26]. For this, disjunctive rules are used to model the process of repairing violations of constraints. These rules form a disjunctive logic program, called the repair program, whose stable models are tightly connected with the repairs of the inconsistent database (and in some cases are in one-to-one correspondence with the repairs). For every fixed query, the query program is formed by adding a rule on top of the repair program. Query programs can be evaluated using engines, such as DLV [13], for computing the stable models of disjunctive logic programs, a problem known to be \( \Pi^P_2 \)-complete. Two systems that have implemented this approach are Infominix [25] and ConsEx [8, 9]. The latter uses the magic sets method [5] to eliminate unnecessary rules and generate more compact query programs. Clearly, these systems can be used to compute the consistent answers of conjunctive queries under primary key constraints, which are the object of our study here. However, they can also handle constraints and queries for which the data complexity of consistent query answering is \( \Pi^P_2 \)-complete; for example, the data complexity of conjunctive queries under functional
and inclusion dependencies is \( \Pi^c_0 \)-complete [10]. As mentioned earlier, the data complexity of conjunctive queries under primary key constraints is coNP-complete; our system EQUIP uses a solver for BIP, a problem of matching computational complexity.

Finally, Flesca at al. [17] studied the problem of repairing and querying databases with numerical attributes. To this effect, they used Mixed Integer Linear Programming to model repairs based on a minimal number of updates at attribute level, and to extract consistent answers from inconsistent numerical databases. This approach is similar to the BIP approach adopted here, but is focused on numerical databases and on aggregate constraints. In subsequent investigations [16, 18], they used Integer Linear Programming to compute the consistent answers of Boolean aggregate queries, as well as the range-consistent answers of \( \text{SUM}, \text{MIN}, \) and \( \text{MAX} \) queries, in this framework.

3. PRELIMINARIES

Basic Notions A relational database schema is a finite collection \( \mathcal{R} \) of relation symbols, each with an associated arity. If \( \mathcal{R} \) is a relation symbol in \( \mathcal{R} \) and \( I \) is an instance over \( \mathcal{R} \), then \( \mathcal{R}^I \) denotes the interpretation of \( \mathcal{R} \) on \( I \). Furthermore, if \( \text{Attr}(\mathcal{R}) \) is the set of all attributes of \( \mathcal{R} \), then a \( \mathcal{R} \) is a minimal subset \( X \) of \( \text{Attr}(\mathcal{R}) \) for which the functional dependency \( X \rightarrow \text{Attr}(\mathcal{R}) \) holds; such a functional dependency is called a key constraint. We assume that each relation symbol comes with a fixed key.

A conjunctive query is a first-order formula built from atomic formulas, conjunctions, and existential quantification. Thus, every conjunctive query is logically equivalent to an expression of the form \( \exists w. R_1(x_1) \wedge \ldots \wedge R_m(x_m) \), where each \( x_1 \) is a tuple of variables and constants, \( w \) and \( R_m(x_m) \) are tuples of variables, the variables in \( x_1, \ldots, x_m \) appear in exactly one of \( w \) and \( R_m(x_m) \), and each relation symbol may appear more than once. We will often write conjunctive queries as rules; specifically, the rule expressing the preceding conjunctive query is \( q(z) : -R_1(x_1), \ldots, R_m(x_m) \).

A Boolean conjunctive query is a conjunctive query in which all variables are existentially quantified; thus, when a Boolean conjunctive query \( q \) is written as a rule, the left-hand side of the rule is \( q() \). If a conjunctive query has repeated relation names, we say that it contains a self-join. We refer to queries that do not contain self-joins as self-join free queries. In what follows, whenever we write a conjunctive query, we underline in each atom variables that appear in the positions of attributes that are part of the key of the relation symbol; such variables are called key variables. For example, by writing \( \exists x,y.R_1(x, y) \wedge R_2(y, x) \), we indicate that the first attributes of \( R_1 \) and \( R_2 \) are, respectively, the keys of \( R_1 \) and \( R_2 \); furthermore, \( x \) is a key variable of the atom \( R_1(x, y) \), while \( y \) is a key variable of the atom \( R_2(y, x) \). In general, when a conjunctive query is presented in this form, we omit explicitly specifying the schema and the key constraints, since they can be derived from the formulation of the query itself.

A fact of an instance \( I \) is an expression of the form \( R^I(a_1, \ldots, a_n) \) such that \( (a_1, \ldots, a_n) \in R^I \). We say that two facts \( R^I(a_1, \ldots, a_n) \) and \( R^I(b_1, \ldots, b_n) \) form a conflict if the tuples \( (a_1, \ldots, a_n) \) and \( (b_1, \ldots, b_n) \) witness a violation of the key constraint of \( R \); we also say that these two facts are key-equal. A key-equal group of facts in a database \( I \) is a maximal set of key-equal facts, i.e., it is a set \( K \) of facts from \( I \) such that every two facts from \( K \) are key-equal, and no fact from \( K \) is key-equal to some fact from \( I \setminus K \).

**Database repairs and consistent answers** We now give precise definitions of the notions of a subset repair and consistent answers.

**Definition 1.** Let \( \mathcal{R} \) be a relational database schema and \( \Sigma \) a set of primary key constraints over \( \mathcal{R} \).

- Let \( I \) be an instance. An instance \( r \) is a subset repair or, simply, a repair of \( I \) w.r.t. \( \Sigma \) if \( r \) is a maximal sub-instance of \( I \) that satisfies \( \Sigma \), i.e., \( r \models \Sigma \) and there is no instance \( r' \) such that \( r' \models \Sigma \) and \( r \subset r' \subset I \).
- Let \( q \) be a conjunctive query over the schema \( \mathcal{R} \).
- If \( I \) is an instance, then a tuple \( t \) is a consistent answer of \( q \) on \( I \) if for every repair \( r \) of \( I \) w.r.t. \( \Sigma \), we have that \( t \in q(r) \).
- In the case in which \( q \) is Boolean, we say that true is the consistent answer to \( q \) on \( I \) if for every repair \( r \) of \( I \) w.r.t. \( \Sigma \), we have that \( q(r) \) is true; otherwise, false is the consistent answer of \( q \) on \( I \).
- **CERTAINTY(q)** is the following decision problem: Given an instance \( I \) and a tuple \( t \), is \( t \) a consistent answer of \( q \) on \( I \)?

In the case in which \( q \) is Boolean, **CERTAINTY(q)** is the following decision problem: Given an instance \( I \), is true the consistent answer to \( q \) on \( I \)?

It should be pointed out that the decision problem **CERTAINTY(q)** is about the data complexity of consistent query answering, that is, to say, the query and the constraints are fixed, hence the complexity of computing the consistent answers depends only on the size of the database instance. It is easy to see that for every fixed conjunctive query \( q \) and every set \( \Sigma \) of primary key constraints, **CERTAINTY(q)** is in \( \text{coNP} \). Moreover, there are conjunctive queries and primary key constraints for which **CERTAINTY(q)** is \( \text{coNP}-\text{complete} \). For example, as shown in [20], this is the case for the conjunctive query \( \exists x,y.R_1(x, y) \wedge R_2(x, y) \).

Let \( q \) be a non-Boolean conjunctive query and let \( \Sigma \) be the set of primary key constraints in \( q \). Since \( q \) is a monotone query and since the repairs of a database instance \( I \) are sub-instances of \( I \), we have that the consistent answers of \( q \) on \( I \) form a subset of \( q(I) \). Thus, every tuple in \( q(I) \) is a candidate for being a consistent answer to \( q \) on \( I \) w.r.t. \( \Sigma \). We refer to the tuples in \( q(I) \) as the potential consistent answers to \( q \) on \( I \) w.r.t. \( \Sigma \) or, simply, the potential answers to \( q \) on \( I \) w.r.t. \( \Sigma \). In the case in which \( q \) is Boolean, if \( q(I) \) is false, then the consistent answer to \( q \) is also false. If \( q(I) \) is true, then true is the potential answer to \( q \) on \( I \). The consistent part of \( I \) is the the sub-instance of \( I \) consisting of all facts of \( I \) that are not involved in any conflict. Clearly, the consistent part of a database \( I \) is the intersection of all repairs of \( I \). It is also the union of all singleton key-equal groups.

**Integer Linear Programming** Integer Linear Programs (ILP) are optimization problems of the form \( \text{max} \{ c^T x \mid Ax \leq b; x \in \mathbb{Z}^n \} \) (or, in the dual form \( \text{min} \{ b^T y \mid Ax \geq c; y \in \mathbb{Z}^n \} \), where \( b \) and \( c \) are vectors of integer coefficients, \( b^T \) and \( c^T \) are the transpose of, respectively, \( b \) and \( c \), \( A \) is a matrix of integer coefficients and \( x \) (or, \( y \)) is a vector of variables, ranging over the set \( \mathbb{Z}^n \) of the non-negative integers. The function \( c^T x \) (or, \( b^T y \)) is called the objective function. The system of inequalities \( Ax \leq b \) (or, \( A^T y \geq c \)) are the constraints to the program. Binary Integer Programming (BIP) is the special case of Integer Linear Programming in which the variables must take values from the set \( \{0,1\} \). A solution to an integer program is an assignment of non-negative integers to the variables of the program that satisfies the constraints. An optimal solution to the integer program is a solution that yields the optimal value of the objective function. If \( x \) is the vector of variables in the program, we will use the notation \( \hat{x} \) to denote a solution of the integer program, and the notation \( x^* \) to denote an optimal solution.

The decision problem underlying Integer Linear Programming is: Given a system \( Ax \leq b \) of linear inequalities with integer co-
efficients, does it have a solution? Similarly, the decision problem underlying Binary Integer Programming is: Given a system $Ax \leq b$ of linear inequalities with integer coefficients, does it have a solution consisting of 0’s and 1’s? It is well known that both these decision problems are NP-complete (see [21]). In what follows, we will use the terms Integer Linear Programming (ILP) to refer to both the optimization problem and the decision problem, and similarly for Binary Integer Programming (BIP).

4. CONSISTENT QUERY ANSWERING VIA BINARY INTEGER PROGRAMMING

From now on, whenever we are working with a conjunctive query $q$, we will assume that we are given both the conjunctive query and the primary key constraints of the schema of $q$.

Let $q$ be a conjunctive query. Since certainty($q$) is in coNP and since Binary Integer Programming is NP-complete, there is a polynomial-time reduction from the complement of certainty($q$) to Binary Integer Programming. Here, we will explore explicit natural reductions between these two problems and will develop a technique for computing the consistent answers of conjunctive queries using Binary Integer Programming. The following results will be presented in this section.

- An explicit polynomial-time reduction from the complement of certainty($q$), where $q$ is a Boolean conjunctive query, to Binary Integer Programming. This result is stated as Theorem 1.
- An explicit polynomial-time reduction from the complement of certainty($q$), where $q$ can be a Boolean or a non-Boolean conjunctive query, to Binary Integer Programming. This result is stated as Theorem 2; the technique used in Theorem 2 extends the reduction used in Theorem 1 to non-Boolean queries.
- An algorithm for computing the consistent query answers of a conjunctive query, which uses as a building block the system of constraints in the reduction used in Theorem 2.

Boolean Conjunctive Queries

In what follows, we will make use of the notion of a minimal witness to a query on a database instance. Let $I$ be a database instance and $S$ a sub-instance of $I$. We say that $S$ is a minimal witness to a Boolean query $q$ if $q$ is true on $S$ and for every proper subset $S'$ of $S$, we have that $q$ is false on $S'$.

**Theorem 1.** Let $q$ be a fixed Boolean conjunctive query. Given a database instance $I$ over the same schema as $q$, we construct in polynomial time the following system of linear equalities and inequalities with variables $x_{f_1}, \ldots, x_{f_n}$, where each variable $x_{f_i}$ is associated with a fact $f_i$ of $I$.

System (1):

(a) $\sum_{f_i \in K} x_{f_i} = 1$, for $K$ a key-equal group of $I$.

(b) $\sum_{f_i \in S} x_{f_i} \leq |S| - 1$, for $S$ a minimal witness to $q$ on $I$, where $x_{f_i} \in \{0, 1\}$, for every $f_i \in I$.

Then the following statements are equivalent:

- There is a repair $r$ of $I$ in which $q$ is false.
- System (1) has a solution.

**Proof.** (Sketch) Intuitively, the constraints (a) express the fact that from every key-equal group of facts, exactly one fact must appear in a repair. The constraints (b) express the fact that for every minimal witness $S$ to $q$, not every fact of $S$ should appear in a repair. There is a one-to-one mapping between the repairs in which $q$ is false and the solutions to the set of constraints (a) and (b). Given a repair $r$ of $I$ on which $q$ is false, one can construct a solution $\hat{x}$ by assigning $\hat{x}_{f_i} = 1$ if and only if $f_i$ is a fact in $r$. In the other direction, given a solution $\hat{x}$ to the constraints (a) and (b), one can construct a repair $r$ of $I$ in which $q$ is false by adding to $r$ precisely the facts $f_i$ such that $\hat{x}_{f_i} = 1$.

We illustrate Theorem 1 with Example 1 next.

**Example 1.** Let $q$ be the query $q() := R_3(z, y, z). R_2(y', q)$. Let $I$ be the displayed database, where $f_1, \ldots, f_5$ are names used to identify database facts. For every fact $f_i$, we introduce a Boolean variable $x_{f_i}$. Since $\{f_2, f_3\}$ forms a key-equal group of facts, we create the constraint $x_{f_1} + x_{f_2} = 1$. Doing the same for all the key-equal groups, we obtain the equalities (a). The sets of facts that are minimal witnesses to $q$ on $I$ are $\{f_1, f_4\}, \{f_2, f_5\}$, and $\{f_1, f_3\}$. From these minimal witnesses, we obtain the inequalities (b).

$$x_{f_1} + x_{f_2} = 1 \quad \frac{x_{f_1} + x_{f_4}}{x_{f_2}} \leq 1$$

It is easy to check that the consistent answer to $q$ is false, because $q$ is false on the repair $r = \{f_1, f_3, f_5\}$. This gives rise to a solution to the system of the constraints (a) and (b) by assigning value 1 to a variable $x_i$ if and only if $f_i \in r$. Thus, we obtain the solution $(x_{f_1}, x_{f_2}, x_{f_3}, x_{f_4}, x_{f_5}) = (1, 0, 1, 0, 1)$.

The size of System (1) in Theorem 1 is polynomial in the size of the database $I$ (however, the degree of the polynomial depends on the fixed query $q$). Indeed, there are $|I|$ different variables, that is, as many variables as facts in $I$. One equality constraint is introduced for every key-equal group. Since every database fact belongs to exactly one key-equal group, the number of constraints in (a) is at most $|I|$. One inequality constraint is introduced for every minimal witness. If $q$ has $k$ atoms, then there are at most $|I|^k$ different minimal witnesses.

Non-Boolean Conjunctive Queries

Theorem 1 gives rise to a technique for computing the consistent answers of a Boolean conjunctive query under primary key constraints using a BIP solver. This technique can be extended to non-Boolean queries as follows.

Let $q$ be a conjunctive query of arity $k$, for some $k \geq 1$. If $I$ is a database instance and $t$ is a $k$-tuple with values from the active domain of $I$, then $t$ is a consistent answer of $q$ on $I$ if and only if for every repair $r$ of $I$, we have that $t$ is in $q(r)$. This is the same as the Boolean query $q[t]$ being true in every repair of $I$, where $q[t]$ is the query obtained from $q$ by substituting variables from the head of $q$ (i.e., variables that are not existentially quantified) with corresponding constants from $t$. Thus, for every potential answer $a$ to $q$, we can use Theorem 1 to check if $q[t]$ is true in every repair.

The preceding approach to computing the consistent answers of a non-Boolean query $q$ on some database instance $I$ requires that we solve as many instances of BIP as the number of potential answers of $q$ on $I$. Hence, if the number of potential answers is large, it is conceivable that this approach may be expensive in practice. For this reason, we explore a different technique for handling non-Boolean queries that avoids constructing and evaluating a binary integer program for every potential answer. We will present this technique in two steps. First, we give a reduction that, given a database instance $I$, constructs a system of linear equalities and inequalities such that one can reason about all the potential answers to $q$ by exploring the set of solutions to the system. This result, which is stated in Theorem 2, serves as a building block for Algorithm ELIMINATEPOTENTIALANSWERS, which is presented later in this section.
Theorem 2. Let q be a fixed conjunctive query. Given a database instance I over the same schema as q, we construct in polynomial time the following system of linear equalities and inequalities with variables $x_{f_1}, \ldots, x_{f_n}$, where each variable $x_{f_i}$ is associated with a database fact $f_i$.

System (2):

(a) $\sum_{f_i \in I} x_{f_i} = 1$, \quad for K a key-equal group of I.

(b) $\left( \sum_{f_i \in I} x_{f_i} - u_{a} \right) \leq |S| - 1$, \quad for $a \in q(I)$ and for $S$ a witness of $q[a]$ on I, where $x_{f_i}, u_{a} \in \{0, 1\}$, for every $f_i \in I$ and a $\in q(I)$.

Then the following statements are equivalent for $a$, where $a$ is a potential answer to $q$ on $I$:

- There is a repair $r$ of I in which $q[a]$ is false.
- System (2) has a solution $(\hat{x}, \hat{u})$ such that $u_{a} = 0$.

Proof. (Sketch) If $r$ is a repair of $I$ such that $a$ is a potential answer to $q$ on $r$, we can construct a solution $(\hat{x}, \hat{u})$ by assigning $\hat{x}_{f_i} = 1$ if and only if $f_i$ is a fact in $r$, and by assigning $u_{a} = 0$, and $u_{b} = 1$ for every other variable $u_{b}$, where $b \neq a$. In the other direction, given a solution $(\hat{x}, \hat{u})$ such that $u_{a} = 0$, we can construct a repair $r$ to I that does not satisfy $q[a]$ by adding to $r$ precisely the facts $f_i$ such that $\hat{x}_{f_i} = 1$.

Observe that for every solution to System (2), there is a database repair that corresponds to the solution, and for every repair, there is a solution to System (2) that corresponds to the repair. Furthermore, it is straightforward to verify that if only the constraints (a) are considered, then the solutions (to the constraints (a)) are in one-to-one correspondence with the repairs of I.

We illustrate Theorem 2 with Example 2.

Example 2. Consider the unary query $q(z)$, where

$q(z) : = R_1(x, y, z), R_2(x, y)$. Let $I$ be the following database:

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<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
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<tbody>
<tr>
<td>$f_1$</td>
<td>a</td>
<td>$b_1$</td>
</tr>
<tr>
<td>$f_2$</td>
<td>a</td>
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<tr>
<td>$f_3$</td>
<td>e</td>
<td>$b_1$</td>
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<tr>
<td>$f_4$</td>
<td>g</td>
<td>$b_1$</td>
</tr>
<tr>
<td>$f_5$</td>
<td>h</td>
<td>$b_2$</td>
</tr>
</tbody>
</table>

The key-equal groups give rise to equations in (a). The potential answers to $q$ are $c_1, c_2$ and $c_3$. To represent each of these potential answers, we use variables $u_{c_1}, u_{c_2}$ and $u_{c_3}$, respectively. Since $\{f_1, f_0\}$ is a minimal witness to potential answer $c_1$, we generate the inequality $x_{f_1} + x_{f_0} - u_{c_1} \leq 1$. The set $\{f_1, f_0\}$ is also a minimal witness to $c_1$. Hence, we generate the inequality $x_{f_2} + x_{f_3} - u_{c_1} \leq 1$. Doing the same for every minimal witness to every potential answer, we create the set of inequalities in (b):

$$
\begin{align*}
&x_{f_1} + x_{f_2} = 1 & x_{f_1} + x_{f_0} - u_{c_1} \leq 1 \\
&x_{f_3} = 1 & x_{f_2} + x_{f_3} - u_{c_1} \leq 1 \\
&x_{f_4} = 1 & x_{f_3} + x_{f_0} - u_{c_2} \leq 1 \\
&x_{f_5} = 1 & x_{f_4} + x_{f_0} - u_{c_3} \leq 1 \\
&x_{f_0} + x_{f_4} = 1 & x_{f_5} + x_{f_0} - u_{c_3} \leq 1 
\end{align*}
$$

The vector $(\hat{x}, \hat{u})$ with $\hat{x} = (0, 1, 1, 1, 1, 0, 1)$ and $\hat{u} = (0, 1, 1)$ is a solution of the system (a) and (b). It is easy to check that the database instance $r = \{f_i \in I | \hat{x}_{f_i} = 1\}$ is a repair of $I$ in which $c_1$ is not an answer to $q$. Hence, $c_1$ is not a consistent answer. Similarly, $\hat{x} = (0, 1, 1, 1, 0, 1)$ and $\hat{u} = (1, 0, 1)$ form a solution of the system. The instance $r = \{f_i \in I | \hat{x}_{f_i} = 1\}$ is a repair of $I$ in which $c_2$ is not an answer to $q$. As Theorem 2 states, it is not a coincidence that $\hat{u}_{c_2} = 0$. On the other hand, $c_3$ is a consistent answer of $q$. Indeed, since in every solution of the above system it must hold that $\hat{x}_{f_3} = 1$ and $\hat{x}_{f_0} = 1$, and one of $\hat{x}_{f_4}$ or $\hat{x}_{f_5}$ must be assigned value 1, it follows that in order to satisfy both inequalities $x_{f_3} + x_{f_0} - u_{c_3} \leq 1$ and $x_{f_4} + x_{f_0} - u_{c_3} \leq 1$ the variable $u_{c_3}$ must always take value 1.

The size of the system of constraints is polynomial in the size of the database instance $|I|$. Indeed, the number of variables is equal to the number $|I|$ of facts plus the number $|q(I)|$ of potential answers. If the query $q$ has $k$ atoms, then $|q(I)|$ is at most $|I|^k$. The number of equality constraints is at most $|I|$. Finally, for every potential answer there are at most $|I|^k$ inequality constraints.

The system of constraints in Theorem 2 can be viewed as a compact representation of the repairs, since, as mentioned earlier, the solutions to the program encapsulate all repairs of the database. The conflict-hypergraph and logic programming techniques, which were discussed in Section 2, also provide compact representations of all repairs. Specifically, in the case of the conflict hypergraph, the repairs are represented by the maximal independent sets, while, in the case of logic programming, the repairs are represented by the stable models of the repair program.

Theorem 2 gives rise to the following technique for computing the consistent query answers to a conjunctive query $q$: given a database instance $I$, construct System (2), find all its solutions, and then explore the entire space of these solutions to filter out the potential answers that are not consistent. This technique avoids building a separate system of constraints for every potential answer, unlike the earlier technique based on Theorem 1. However, the number of solutions of System (2) can be as large as the number of repairs. Thus, it is not a priori obvious how these two techniques would compare in practice. In what follows in this paper, we will demonstrate the advantage that Theorem 2 brings.

Algorithm **ELIMINATE-POTENTIAL-ANSWERS** In a sense, the solutions of System (2) form a compact representation of all repairs together with information about which potential answers are false in each repair. This allows us to explore the space of solutions in an efficient manner, so that we can quickly filter out inconsistent potential answers. It also provides the intuition behind our algorithm **ELIMINATE-POTENTIAL-ANSWERS** that we will describe next.

**ELIMINATE-POTENTIAL-ANSWERS** is based on two main observations. First, one can differentiate among the solutions to System (2) according to the number of potential answers that they provide for filtering out. Intuitively, a solution can be thought of as being better than another if it makes it possible to filter out a larger number of potential answers than the second one does. Thus, it is reasonable to examine first the solution that allows to filter out the most potential answers. We can model this idea by building a binary integer program that minimizes the sum of all variables $u_{a j}$. Second, some solutions may provide redundant information about potential answers that are not consistent as, in practice, it is common that a potential answer may not be found as an answer in more than one repair. The algorithm **ELIMINATE-POTENTIAL-ANSWERS**, presented in Figure 1, is an iterative process that in each iteration evaluates a binary integer program, uses the optimal solution to filter out potential answers that are not consistent, incorporates this knowledge into the binary integer program by adjusting the constraints, and re-evaluates the tweaked binary integer program to filter out more potential answers.

In Algorithm **ELIMINATE-POTENTIAL-ANSWERS**, the optimal solution $(\hat{x}^*, \hat{u}^*)$ returned is the one that contains the largest number of 0s in $\hat{u}^*$, because the binary integer program minimizes the sum $\sum_{a \in I} u_{a j}$. This allows us to filter out right away many potential answers that are not consistent answers. The reason for adding the new constraints at the end of each iteration is to trivially sat-
putes exactly the consistent query answers to $q$
iterations will suffice to filter out all the potential answers that are
encountered in practice, especially when the number of potential
answers is greater than or equal to the number of constraints of
$q$. Theorem 2 implies that for every solution $(\hat{x}, \hat{u})$ to the constraints $C$, it always holds that $\hat{u}_{nm} = 1$. Since for every $i \in [1..p]$, every optimal solution to $P_i$ is also a solution to $C$, we have that the algorithm will never execute line 14 for $j = m$. Hence, the value of CONSISTENT[$m$] will always remain true.

In the other direction, if CONSISTENT[$m$] is true after the algorithm has terminated, then assume towards a contradiction that $\hat{u}_{nm}$ is not a consistent answer. If the algorithm terminates at the $i$-th iteration, then every solution to $P_i$ is such that it assigns value 1 to every variable $u_{ai}$, for $j \in [1..p]$. So, the minimal value that the objective function of $P_i$ can take is $p$. If $\hat{u}_{nm}$ were not a consistent answer, we know from Theorem 2 that there must be a solution $(\hat{x}, \hat{u})$ to $C$ such that $\hat{u}_{nm} = 0$. We will reach a contradiction by showing that we can construct from $(\hat{x}, \hat{u})$ a solution $(x^*, u^*)$ to $P_i$ such that $\sum_{j \in [1..p]} u_{aj} < p$. The vectors $\hat{x}, \hat{u}$ are defined as follows: $x^* = \hat{x}$, $u_{nm}^* = \hat{u}_{nm}$, and $u_{aj}^* = 1$ for $j \neq m$. Because the equality constraints (a) in $C_i$ and in $C$ are the same, we have that $x^*$ will satisfy the constraints (a) in $C_i$. For $j \neq m$ and since $u_{aj} = 1$, all inequalities in (b) that involve $u_{aj}$, where $j \neq t$, are trivially satisfied. In addition, the left-hand-side of every inequality in the constraints (b) that involves $u_{nm}$ will evaluate to the same value under $(\hat{x}, \hat{u})$ and $(x^*, u^*)$ (this follows directly from the fact that $x^* = \hat{x}$ and $u_{nm} = \hat{u}_{nm}$). Finally, all equality constraints that may have been added to $C$ during previous iterations are satisfied since $u_{aj} = 1$ for $j \neq m$, and the equality $u_{nm} = 1$ cannot be in $C$. Now, it is clear that $(x^*, u^*)$ is a solution to $P_i$, and $\sum_{j \in [1..p]} u_{aj} = p - 1$. This contradicts the assumption that all solutions to $P_i$ yield minimal value $p$ of the objective function. \hfill $\Box$

### 5. IMPLEMENTATION

We have developed a system, called EQUIP, for computing the consistent query answers to conjunctive queries under primary key constraints. EQUIP executes in three phases (see Figure 2), corresponding to the modules: 1) database pre-processor, 2) constraints builder, and 3) consistent query answers (CQA) evaluator.

- **Phase 1**: Compute answers of the query from the consistent part of the database and extract database facts that may be relevant for computing the additional answers to the query.
- **Phase 2**: Construct the set of constraints based on Theorem 2 with the set of database facts retrieved in Phase 1.
- **Phase 3**: Run Algorithm ELIMINATEPOTENTIALANSWERS.

**Phase 1** The database pre-processor performs two main tasks in phase 1 as an attempt to optimize subsequent phases. First, it retrieves answers of $q$ that are obtained from the consistent part of the database. Clearly, the result of $q$ over the consistent part of the database is a subset of the consistent query answers of $q$ on $I$. The set of all consistent query answers that are obtained from
the consistent part of the database is denoted as \text{ANS\_FROM\_CON} in Figure 3. This set \text{ANS\_FROM\_CON} is immediately returned as part of the consistent answers of \text{q} on \text{I} (see bottom of Figure 2).

After this, it extracts the set of facts from \text{I} that may be relevant for computing additional consistent answers of \text{q} on \text{I}. Since all additional consistent answers belong to \((\text{q(I)} \cdot \text{ANS\_FROM\_CON})\), every fact that shares a key with a fact of a minimal witness to a tuple in \((\text{q(I)} \cdot \text{ANS\_FROM\_CON})\) is a relevant fact. In other words, for every tuple \(a \in (\text{q(I)} \cdot \text{ANS\_FROM\_CON})\), every fact in a minimal witness \(S\) of \(a\) is a relevant fact. Furthermore, every fact that shares a key with some tuple \(s \in S\) is also a relevant fact. The witnesses and relevant facts are computed as WITNESSES and RELEVANT\_R, as shown in the third and, respectively, fourth steps of Figure 3. The relations \text{KEYS\_R}, \text{ANS\_FROM\_CON}, WITNESSES, and RELEVANT\_R are computed by SQL queries that have been executed over the instance \(I\), which is stored in a database. We store the resulting relations in temporary tables (i.e., tables that exist only within the session). The relation \text{KEYS\_R}, which is used to compute \text{ANS\_FROM\_CON}, contains all tuples in \(R_1\) whose key-equal group has size more than 1.

**Example 3.** Let \(q(z):=R_1(x, y, z). R_2(x', y, w)\) be a query over the schema \(\{R_1(A_1, B_1, C_1), R_2(A_2, B_2, C_2)\}\). The following views will be declared in **Phase 1**:

\text{KEYS\_R}(A_1): select \(A_1\) from \(R_1\) group by \(A_1\) having \(\text{count}() > 1\)

\text{KEYS\_R}(A_2): select \(A_2\) from \(R_2\) group by \(A_2\) having \(\text{count}() > 1\)

\text{ANS\_FROM\_CON}(C_1):

select \(A_1, C_1\)
from \(R_1\) inner join \(R_2\) on \(R_1.B_1=R_2.B_2\)
where \(R_1.A_1\) not in (select \(*\) from \text{KEYS\_R}(A_1)) and \(R_2.A_2\) not in (select \(*\) from \text{KEYS\_R}(A_2))

\text{WITNESSES}(A_1, B_1, C_1, A_2, B_2, C_2):

select \(A_1, B_1, C_1, A_2, B_2, C_2\)
from \(R_1\) inner join \(R_2\) on \(R_1.B_1=R_2.B_2\)
where \(R_1.C_1\) not in (select \(*\) from \text{ANS\_FROM\_CON})

\text{RELEVANT\_R}(A_1): select \(*\) from \(R_1\) inner join \text{WITNESSES} on \(R_1.A_1=\text{WITNESSES}.A_1\)

\text{RELEVANT\_R}(A_2): select \(*\) from \(R_2\) inner join \text{WITNESSES} on \(R_2.A_2=\text{WITNESSES}.A_2\)

**Phase 2** This phase uses the temporary tables created in **Phase 1** to build the set of constraints, as described in Theorem 2. Every tuple in \text{RELEVANT\_R} is represented by a variable in the integer program. From every group of facts in \text{RELEVANT\_R} that have the same values in the positions of the key attributes of \(R_1\), we add a constraint of type (a) as described in Theorem 2. Every tuple in \text{WITNESSES} represents a minimal witness to a potential answer to the query. So, from every tuple in \text{WITNESSES} we construct a constraint of the type (b) as described in Theorem 2.

**Phase 3** In this phase, the additional potential answers are first retrieved by simply taking a projection over the view \text{WITNESSES} on the attributes that appear in the head of the query \(q\). With this input, the set of constraints built in **Phase 2**, and the database instance, we run Algorithm ELIMINATE\_POTENTIAL\_ANSWERS next.

In the first iteration, we start with a binary integer program whose objective function is the sum of all variables \(u_{a_0}\), where each \(u_{a_0}\) represents a distinct potential answer \(a_0\), and whose constraints are those from **Phase 2**. In every iteration, the program is evaluated using a BIP solver. The first optimal solution that is returned by the optimizer is used to filter out potential answers that are false. In each iteration, the integer program is augmented with more constraints. As the constraints we add make some of the existing con-
6. EXPERIMENTAL EVALUATION

We have conducted an extensive set of experiments with EQUIP. Our goal is to analyze the performance of EQUIP on conjunctive queries whose consistent answers have varying complexity and on databases of varying size and of varying degree of inconsistency (i.e., the percentage of tuples involved in conflicts). We also seek to understand how EQUIP compares with earlier consistent query answering systems, such as ConQuer and ConsEx.

Our experimental results show that EQUIP incurs reasonable overheads, even when the size of the database is scaled up to millions of tuples for both synthetic data and data derived from TPCH. Our results also demonstrate that EQUIP is, by far, the best available system for computing the consistent query answers of conjunctive queries that are not first-order rewritable, as well as for conjunctive queries that are first-order rewritable, but cannot be handled by ConQuer. In particular, EQUIP outperforms ConsEx on coNP-hard queries by a significant margin, especially on larger databases.

6.1 Experimental Setting

Our experiments have been carried out on a machine running on a Dual Intel Xeon 3.4GHz Linux workstation with 4GB of RAM. We use the 64 bit Ubuntu v11.04, DB2 Express C v10.1 as the underlying DBMS, and IBM’s ILOG CPLEX v12.3 for solving the binary integer programs. Our system is implemented in Java v1.6.

No established benchmark for consistent query answering exists. Moreover, as noted in [19], conjunctive queries obtained from TPCH queries after removing aggregates, grouping, and subqueries are first-order rewritable and, in fact, most of them are in the class $C_{perm}$, hence their consistent answers can be computed using the ConQuer system. We have conducted experiments using such queries and data derived from TPCH to compare EQUIP with ConQuer. However, since we are interested in understanding the performance of EQUIP on conjunctive queries whose consistent answers are of varying complexity (from first-order rewritable to coNP-complete), we compiled a list of queries of varying complexity and generated synthetic inconsistent databases for our experiments. We now discuss this experimental setting in some detail.

Benchmark queries Table 1 contains the list of queries we compiled. The queries vary according to the number of atoms, the number of free variables, and the computational complexity of their consistent answers, which can be: first-order rewritable; in PTIME but not first-order rewritable; coNP-complete. Queries $Q_1$ to $Q_{14}$ are shown not to be first-order rewritable using the results in [29]. For the two-atom queries $Q_1$, $Q_2$, $Q_3$, $Q_5$, $Q_6$, $Q_{10}$, their complexity (coNP-hard or PTIME) can be immediately derived from the results in [24]. The coNP-hardness of the three-atom queries $Q_4$ to $Q_7$ can be shown via a simple reduction from CERTAINTY($q$), where $q$ is the Boolean query $g(q) = \neg R(x, y), S(x', y')$. Queries $Q_{11}$ to $Q_{14}$ can be shown to be in PTIME by extending the conflict-join graph algorithm introduced in [24] for the queries with two atoms. The first-order rewritability of queries $Q_{15}$ to $Q_{21}$ can be shown using the results in [29]. Moreover, queries $Q_{21}$ to $Q_{18}$ are also in the class $C_{perm}$ [20], which provides another proof that they are first-order rewritable.

Database generation In our experiments with the above queries, we use synthetic databases, which we generate in two steps: (a) generate a consistent database; and (b) generate an inconsistent database from the consistent database by inserting tuples that would violate some key constraints. Instead of using available database generators, such as datagen in TPCH for (a), we have generated our own databases for (a) because it is difficult to express over the TPCH schema a variety of meaningful queries that are not first-order rewritable. As part of future work, we plan to leverage more sophisticated generators for (a), such as QAGen [7], that would allow one to generate (consistent) databases over a given schema and with varying data distributions.

a) Generation of the consistent databases Each relation in the generated consistent database has the same number (denoted as $r_{size}$) of facts. The values of the non-key attributes are generated so that for every two atoms $R_i$, $R_j$ that share variables in any of the queries, approximately 25% of the facts in $R_i$ join with some fact in $R_j$, and vice-versa. The third attribute in all of the ternary relations, which is sometimes projected out and never used as a fact in $R_i$, is the Boolean query $g(q) = \neg R(x, y), S(x', y')$. Queries $Q_{15}$ to $Q_{21}$ are used as input to the ConQuer system. We have conducted experiments using such queries and data derived from TPCH to compare EQUIP with ConQuer. However, since we are interested in understanding the performance of EQUIP on conjunctive queries whose consistent answers are of varying complexity (from first-order rewritable to coNP-complete), we compiled a list of queries of varying complexity and generated synthetic inconsistent databases for our experiments. We now discuss this experimental setting in some detail.

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data distributions as we augment \( r \) with new tuples. This process is repeated until a total of \( nr \text{.conflicts} \) is obtained. In fact, the inconsistency generator that we have just described is similar to the one used in ConQuer [20], except that we have added the parameter \( c \) to control the sizes of the key-equal groups.

**Other Experimental Parameters** Unless otherwise stated, our experiments use databases with 10% conflicts in which each key-equal group contains two facts. The *evaluation time* of a consistent query answering system is the time between receiving the query to the time it takes for the system to return the last consistent answer to the query. We always generate five random databases with the same parameters, i.e., with the same size, the same degree of inconsistency, and the same number of facts per key-equal group. For each database, we run each query five times and take the average of the last three runs, and finally, we take the averages of the query evaluation times over the five databases.

One of the CPLEX parameters that can be varied is the *relative GAP parameter*. This parameter is used to specify the level of “tolerance” on the optimality of the solution that is found. The GAP parameter can be set to allow the optimizer to return a less-than-optimal, but “good enough” solution. In other words, the solution that is returned may not be optimal, but will have an estimated gap from the optimal solution that is within the tolerance limit given by the GAP parameter. Having a large GAP parameter usually has the effect of allowing the optimizer to find a solution much earlier. As the correctness of Algorithm 1 is not dependent on obtaining an optimal solution, we have set the GAP parameter to 0.1. In this way, CPLEX may avoid the long running times that may otherwise be incurred by searching for an optimal solution.

### 6.2 Experimental Results and Comparisons

Our first goal was to determine how the EQUIP system compares against existing systems that are capable of computing the consistent answers of conjunctive queries that are not first-order rewritable. The only other systems that have this capability are the ones that rely on the logic programming technique, such as Infomix and ConsEx. Since ConsEx is the latest system in this category and also has the feature that it implements an important optimization based on magic sets, we have compared EQUIP against ConsEx.

**Comparison with ConsEx** Our findings, depicted in Figure 4, show that EQUIP outperforms ConsEx by a significant margin, especially on larger datasets and even on small queries whose consistent answers are coNP-hard (i.e., queries \( Q_1 \) and \( Q_2 \)), as well as on the small queries whose consistent answers are in PTIME, but not first-order rewritable (i.e., queries \( Q_8 \) and \( Q_9 \)).

Our second goal was to investigate the total evaluation time and the overhead of EQUIP on conjunctive queries whose consistent answers have varying complexity.

**Evaluation time for coNP-hard queries** In Figure 5(a), we show the total evaluation time in seconds, using EQUIP, of each query \( Q_1 - Q_7 \) as the size of the inconsistent database is varied. In Figure 5(b), we show the overhead of computing the consistent answers, relative to the time for evaluating the query over the inconsistent database (i.e., the time for evaluating the potential answers).

Figure 5(a) shows a sub-linear behavior of the evaluation of consistent query answers, as we increase the database size. Note that the overhead for computing consistent answers is rather constant and no more than 5 times the time for usual evaluation. In particular, the Boolean queries \( Q_1 \) and \( Q_4 \) incur noticeably less overhead than the rest of the queries. The reason is that these queries happen to evaluate to true over the consistent part of the constructed databases, and hence, since there are no additional potential answers to check, no binary integer program is constructed and solved.

**Evaluation time for first-order rewritable queries** Next, we evaluate EQUIP on first-order rewritable queries. As Figure 7 shows, the performance of EQUIP on such queries is comparable to that on queries in the other classes (see Figure 5 and Figure 6). We also compare EQUIP with ConQuer on queries \( Q_{15} - Q_{18} \), since these queries are in \( C_{\text{inv}} \), hence their consistent answers can be computed using ConQuer. The results of this comparison are shown in Figure 6. ConQuer performs better than EQUIP on each of the queries \( Q_{15} \) to \( Q_{16} \). This is not surprising, because EQUIP is agnostic to the complexity of the query and “blindly” reduces queries into binary integer programs to be solved by CPLEX. This reduction is exponential in the size of the query and instance, even though these queries are first-order rewritable. These findings suggest that ConQuer is preferred whenever the query is in \( C_{\text{inv}} \).

**Experiments with data and queries derived from the TPCH benchmark** We used the data generator of the TPCH benchmark to generate a consistent database of size 1GB. From this database we created an inconsistent database with 10% conflicts, where each key equal group has size 2. The experiments use queries derived from existing TPCH queries \( Q_2, Q_3, Q_4, Q_{10}, Q_{11}, Q_{20}, Q_{21} \) by removing aggregates, grouping, and sub-queries. Due to space limitations, we have omitted spelling out these queries. Also, to avoid naming conflicts with our benchmark queries in Table 1, we shall henceforth denote these queries as \( Q'_2, Q'_3, Q'_4, Q'_{10}, Q'_{11}, Q'_{20}, \) and \( Q'_{21} \).

Figure 9 shows the comparison between EQUIP and ConQuer on the more expensive queries \( Q'_5, Q'_7, Q'_9, Q'_{22} \), and the less expensive queries \( Q'_2, Q'_4, Q'_{10}, Q'_{20} \). Due to a bug, ConQuer could not evaluate query \( Q'_{21} \). The overheads incurred by EQUIP on experiments with data derived from TPCH are approximately in the same range as the overheads we observed when evaluating the system with our own benchmark queries, and we omit the graphs here. As expected, ConQuer performs better than EQUIP, about twice as fast as EQUIP. These results reinforce our earlier findings for first-order rewritable synthetic queries and synthetic data.

![Figure 4: Comparison of EQUIP with ConsEx.](image)
6.3 Further Experimental Results

To gain deeper insights into the performance of EQUIP, we took several other measurements concerning the behavior of EQUIP on the queries in Table 1. We describe our findings next.

Evaluation time per phase Figure 10 shows the evaluation times for queries $Q_1 - Q_{21}$, split into the three phases: PHASE 1, PHASE 2, and PHASE 3. Not surprisingly, PHASE 1, the pre-processing step executed over DB2, dominates the overall evaluation time. The results also show that the construction and evaluation times of the integer program takes more time for non-Boolean queries. Moreover, by looking at $Q_6, Q_7, Q_{13}, Q_{14}$, we see that PHASE 2 and PHASE 3 take more time for queries that have more variables in the head of the query. In contrast, for the Boolean queries, the BIP solver is not even invoked.

Pre-computation from the consistent part of the database Since we have approximately 10% of the database involved in conflicts, it is natural to expect that a significant portion of the consistent answers can be computed from the consistent part of the database. Hence, we expect that the optimization we have implemented for computing some of the consistent answers from the consistent part of the database to play a role in reducing the overall evaluation time. Figure 11 shows the evaluation times of EQUIP, where part of the consistent answers are computed from the consistent part of the database and additional answers are computed using Algorithm EliminatePotentialAnswers, versus the evaluation time when all of the consistent answers are computed using Algorithm EliminatePotentialAnswers. Our experiments show that the latter technique (without optimization), on 12 of the queries it is between 1.1 and 1.5 times slower; on 6 of the queries
Sizes of the binary integer programs In Table 2, we tabulate the sizes of the binary integer programs that were constructed from a database with 1 million tuples per relation. As this table indicates, for some of the queries, large binary integer programs containing over 100,000 variables and constraints are solved. Observe that the number of variables is much smaller than the number of tuples. The reason is that the binary integer programs are built only from facts relevant to computing the additional consistent query answers. Recall that Phase 1 retrieves only the relevant facts. The Boolean queries $Q_1, Q_4, Q_8$ and $Q_{11}$ evaluate to true over the consistent part of the databases used for these experiments; hence, there are no relevant facts, and no integer program is constructed. So far, we have not run into the potential limitation that the binary integer program generated may be too large to fit into main memory. This is true even for experiments conducted with data derived from TPCH. In general, instead of building a single program for checking all the potential answers at once, we can, in fact, partition the set of potential answers and construct a “smaller” binary integer program for each bucket. As part of future work, we plan to further investigate this technique.

Varying the degree of inconsistency Figure 12 shows the effect of varying the degree of inconsistency (10%, 15%, 20%) with a database where there is 1 million tuples per relation. Our results indicate that in the worst case, the evaluation time increases linearly with the degree of inconsistency. This is not unexpected as EQUIP has to manage a larger number of relevant tuples as the degree of inconsistency increases. Not surprisingly, the degree of inconsistency affects the percentage of consistent answers out of all the potential answers. Specifically, when the degree of inconsistency is 10%, the percentage of consistent answers, depending on the query, ranges from 80% (for $Q_7, Q_{11}$) to 99% (for $Q_{15}$). When the degree of inconsistency is increased to 20%, the percentage of consistent answers ranges from 63% to 97%.

### Table 2: Size of BIP program (DB has 1 million tuples/ relation).

<table>
<thead>
<tr>
<th>Query</th>
<th>Nr. variables</th>
<th>Nr. constraints</th>
<th>Query</th>
<th>Nr. variables</th>
<th>Nr. constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q_1, Q_4, Q_8, Q_{11}$</td>
<td>0</td>
<td>0</td>
<td>$Q_{13}$</td>
<td>148K</td>
<td>126K</td>
</tr>
<tr>
<td>$Q_2$</td>
<td>13K</td>
<td>12K</td>
<td>$Q_{14}$</td>
<td>170K</td>
<td>137K</td>
</tr>
<tr>
<td>$Q_3$</td>
<td>89K</td>
<td>71K</td>
<td>$Q_{15}$</td>
<td>9K</td>
<td>8K</td>
</tr>
<tr>
<td>$Q_5$</td>
<td>26K</td>
<td>26K</td>
<td>$Q_{16}$</td>
<td>109K</td>
<td>86K</td>
</tr>
<tr>
<td>$Q_6$</td>
<td>141K</td>
<td>124K</td>
<td>$Q_{17}$</td>
<td>31K</td>
<td>29K</td>
</tr>
<tr>
<td>$Q_7$</td>
<td>160K</td>
<td>138K</td>
<td>$Q_{18}$</td>
<td>53K</td>
<td>45K</td>
</tr>
<tr>
<td>$Q_9$</td>
<td>11K</td>
<td>9K</td>
<td>$Q_{19}$</td>
<td>20K</td>
<td>18K</td>
</tr>
<tr>
<td>$Q_{10}$</td>
<td>86K</td>
<td>64K</td>
<td>$Q_{20}$</td>
<td>19K</td>
<td>17K</td>
</tr>
<tr>
<td>$Q_{12}$</td>
<td>22K</td>
<td>120K</td>
<td>$Q_{21}$</td>
<td>16K</td>
<td>17K</td>
</tr>
</tbody>
</table>
Figure 12: Evaluation time of EQUIP over databases with 1 million tuples/relation and different degrees of inconsistency.

Figure 13: Performance of EQUIP in the presence of indices, over a database with 1 million tuples/relation.

7. CONCLUDING REMARKS

We developed EQUIP, a new system for computing the consistent answers of conjunctive queries under primary key constraints. The main technique behind EQUIP is the reduction of the problem of computing the consistent answers of conjunctive queries under primary key constraints to binary integer programming, and the systematic use of efficient integer programming solvers, such as CPLEX. Our extensive experimental evaluation suggests that EQUIP is promising in that it consistently exhibits good performance even on relatively large databases. EQUIP is also, by far, the best available system for evaluating the consistent query answers of queries that are coNP-hard and of queries that are in PTIME but not first-order rewritable, as well as queries that are first-order rewritable, but not in the class $C_{forest}$. For $C_{forest}$ queries, ConQuer demonstrates superior performance, but is of limited applicability.

For future work, we plan to investigate extensions of our technique to unions of conjunctive queries and broader classes of constraints, such as functional dependencies and foreign key constraints.

Finally, our results suggest that an “optimal” system for consistent query answering is likely to rely not on a single technique, but, rather, on a portfolio of techniques. Such a system will first attempt to determine the computational complexity of the consistent answers of the query at hand and then, based on this information, will invoke the most appropriate technique for computing the consistent answers. Developing such a system, however, will require further exploration and deeper understanding of the boundary between tractability and intractability of consistent query answering.

Acknowledgment We would like to thank Monica Caniupán for her guidance in setting up ConsEx, and Ariel Fuxman for the help he provided with ConQuer.

8. REFERENCES