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Incremental Detection of Inconsistencies in Distributed Data

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\textbf{Abstract}—This paper investigates incremental detection of errors in distributed data. Given a distributed database \(D\), a set \(\Sigma\) of conditional functional dependencies (CFDs), the set \(\Delta\) of violations of the CFDs in \(D\), and updates \(\Delta D\) to \(D\), it is to find, with minimum data shipment, changes \(\Delta \Sigma\) to \(\Sigma\) in response to \(\Delta D\). The need for the study is evident since real-life data is often dirty, distributed and frequently updated. It is often prohibitively expensive to recompute the entire set of violations when \(D\) is updated. We show that the incremental detection problem is NP-complete for database \(D\) that is partitioned either vertically or horizontally, even when \(\Sigma\) and \(\Delta\) are fixed. Nevertheless, we show that it is \textit{bounded}: there exist algorithms to detect errors such that their computational cost and data shipment are both \textit{linear} in the size of \(\Delta D\) and \(\Delta \Sigma\), independent of the size of the database \(D\). We provide such incremental algorithms for vertically partitioned data and horizontally partitioned data, and show that the algorithms are optimal. We further propose optimization techniques for the incremental algorithm over vertical partitions to reduce data shipment. We verify experimentally, using real-life data on Amazon Elastic Compute Cloud (EC2), that our algorithms substantially outperform their batch counterparts.

\textbf{Index Terms}—Incremental Algorithms; Distributed Data; Conditional Functional Dependencies; Error Detection.

\section{INTRODUCTION}

Real-life data is often dirty. To clean the data, efficient algorithms for detecting errors have to be in place. Errors in the data are typically detected as violations of constraints (data quality rules), denial constraints [3], and conditional functional dependencies (CFDs) [9]. When the data is in a centralized database, it is known that two SQL queries suffice to detect its violations of a set of CFDs [9].

It is increasingly common to find data \textit{partitioned} vertically (e.g., [29]) or horizontally (e.g., [18]), and \textit{distributed} across different sites. This is highlighted by the recent interests in SaaS and Cloud computing, MapReduce [7], [24] and columnar DBMSs [29]. In the distributed settings, however, it is much harder to detect errors in the data.

\textbf{Example 1:} Consider an employee relation \(D_0\) shown in Fig. 2, which consists of tuples \(t_1\)–\(t_5\) (ignore \(t_0\) for the moment), and is specified by the following schema:

\texttt{EMP(id, name, sex, grade, street, city, zip, CC, AC, phn, salary, hd)}

Each EMP tuple specifies the id, name, sex, salary grade level, address (street, city, zip code), phone number (country code CC, area code AC, phone phn), salary and the date hired (hd). Here the employee id is a \textit{key} of EMP.

To detect errors, a set of CFDs is defined on the EMP relation, as shown in Fig. 1. Here \(\phi_1\) asserts that for employees in the \textit{UK} (\textit{i.e.}, CC = 44), zip code uniquely determines street. CFD \(\phi_2\) assures that for any \textit{UK} employee, if the area code is 131 then the city must be EDI.

Errors in \(D_0\) emerge as violations of the CFDs, \textit{i.e.}, those tuples in \(D_0\) that violate at least one CFD in \(\Sigma_0\), as shown in Fig. 1. For instance, \(t_1\) and \(t_5\) violate \(\phi_1\): they represent \textit{UK} employees with the same zip, but have different street’s. Moreover, \(t_3\) \textit{alone} violates \(\phi_2\): \(t_1[CC] = 44\) and \(t_1[AC] = 131\), but \(t_1[city] = ‘NYC’ \neq ‘EDI’\). When \(D_0\) is in a centralized database, the violations can be easily caught by using SQL-based techniques [9].

Now consider distributed settings. As depicted in Fig. 2, \(D_0\) is partitioned either (1) vertically into three fragments \(D_{V_1}, D_{V_2}\) (grey columns) and \(D_{V_3}\), all with attribute id; or (2) horizontally into \(D_{H_1}\) (\(t_1\)–\(t_2\)), \(D_{H_2}\) (\(t_3\)–\(t_4\)) and \(D_{H_3}\) (\(t_5\)), for employees with salary grade ‘A’ (junior level), ‘B’ and ‘C’ (senior), respectively. The fragments are distributed over different sites.

To find violations in both settings, it is necessary to \textit{ship data from one site to another}. For instance, to find the violations of \(\phi_1\) in the vertical partitions, one has to send tuples with CC = 44 from the site of \(D_{V_3}\) to the site of \(D_{V_1}\), or the other way around to ship attributes (street, zip); similarly for the horizontal partitions.

It is NP-complete to find violations of CFDs, with minimum data shipment, in a distributed relation that is partitioned either horizontally or vertically [10]. A heuristic algorithm was developed in [10] to compute the violations of CFDs in \textit{horizontally} partitioned data, which takes 80 seconds to find violations of one CFD in 8 fragments (\textit{i.e.}, 8 sites) of 1.6 million tuples.

Distributed data is also typically \textit{dynamic}, \textit{i.e.}, frequently updated [25]. It is often prohibitively expensive to recompute the entire violations in a distributed
database \( D \) when \( D \) is updated. This motivates us to study \textit{incremental detection} of errors. In a nutshell, let \( V \) denote the violations of a set \( \Sigma \) of CFDs in \( D \), \( \Delta D \) be updates to \( D \), and \( D \oplus \Delta D \) denote the database updated by \( \Delta D \). In contrast to \textit{batch algorithms} that compute violations of \( \Sigma \) in \( D \) starting from scratch, incremental detection is to find \textit{changes} \( \Delta V \) to \( V \), which aims to minimize unnecessary recomputation. Indeed, when \( \Delta D \) is small, \( \Delta V \) is often small as well, though \( \Delta V \) may include tuples from \( \Delta D \) and \( D \). It is more efficient to compute \( \Delta V \) than the entire violations of \( \Sigma \) in \( D \oplus \Delta D \).

**Example 2:** Consider \( \phi_1 \) of Fig. 1, relation \( D_0 \) and its partitions given in Fig. 2, and the updates below.

1. **Insertions.** Assume that \( t_6 \) is inserted into \( D_0 \), as shown in Fig. 2. Then the new violation \( \Delta V \) is \( \{ t_6 \} \).
   
   (a) **Batch computation.** In the vertical partitions, one needs to ship either tuples with the same (zip, street) as \( t_6 \) (in \( D_{V_2} \)) or 6 tuples with CC = 44 (\( D_{V_3} \)), as shown in Example 1. In the horizontal partition, we have to compare all tuples with CC = 44, which requires the shipment of 4 (partial) tuples. 

   (b) **Incremental computation.** Since \( t_5 \) is already a violation of \( \phi_1 \) in \( V \) and \( (t_5, t_6) \) together violate \( \phi_1 \), we can conclude that \( t_6 \) is the only new violation of \( \phi_1 \), i.e., \( \Delta V = \{ t_6 \} \) for \( \phi_1 \). Indeed, for any tuple \( t \) if \( (t, t_6) \) violate \( \phi_1 \), then either \( (t, t_5) \) violate \( \phi_1 \) or \( \text{CC, zip, street} = t_5[\text{CC, zip, street}] \). In both cases, \( t \) is already in \( V \) (i.e., a violation). Hence to find \( \Delta V \) for \( \phi_1 \), one needs to ship a single tuple id in the vertical partition (Section 4), and no data to be shipped in the horizontal case (Section 6).

2. **Deletions.** Assume that \( t_4 \) is deleted after the insertion of \( t_6 \). One can verify that only \( t_4 \) has to be removed from the violations of \( \phi_1 \), i.e., \( \Delta V = \{ t_4 \} \) for \( \phi_1 \).
   
   (a) **Batch computation.** To find violations of \( \phi_1 \) in \( D_0 \oplus \Delta D \), one has to ship the same amount of data as in (1)(a).

   (b) **Incremental computation.** In contrast, since \( t_3, t_4 \) are both in \( V \) and \( t_3[\text{street, zip}] = t_4[\text{street, zip}] \), one can verify that only \( t_4 \) should be removed from \( V \). Indeed, for any \( t \) if \( (t, t_4) \) violate \( \phi_1 \), so do \( (t, t_3) \). Since \( t_3 \) remains in \( V \), so does \( t \). Again, one needs to ship a single tuple id in vertical partitions, and no data in the horizontal case.

It has been verified in a number of applications that incremental algorithms are more efficient than their batch counterparts when updates are small [26]. This example shows that this holds for distributed error detection.

**Contributions.** This paper establishes the complexity bounds and provides efficient algorithms for incrementally detecting the violations of CFDs in fragmented and distributed data, either vertically or horizontally.

1. We formulate incremental detection as an optimization problem, and establish its complexity bounds (Section 3). We show that the problem is NP-complete even when both \( D \) and CFDs are fixed, i.e., when only the size \( |\Delta D| \) of updates varies. Nevertheless, we show that the problem is \textit{bounded} [27]: there exist algorithms for incremental detection such that their communication costs and computational costs are functions in the size of the changes in the input and output (i.e., \( |\Delta D| \) and \( |\Delta V| \)), \textit{independent of the size of database} \( D \). This tells us that incremental detection can be carried out efficiently, since in practice, \( \Delta D \) and \( \Delta V \) are typically small.

2. We develop an algorithm for incrementally detecting violations of CFDs for vertical partitions (Section 4). We show that the algorithm is \textit{optimal} [27]: both its communication costs and computational costs are \textit{linear} in \( |\Delta D| \) and \( |\Delta V| \). Indeed, \( |\Delta D| \) and \( |\Delta V| \) characterize the amount of work that is \textit{absolutely necessary} to perform for incremental detection [27].

3. We develop optimization methods (Section 5) to further reduce data shipment for error detection in vertical partitions. The idea is to identify and maximally share indices among CFDs such that when multiple CFDs demand the shipment of the same tuples, only a single copy of the data is shipped. We show that the problem for building optimal indices is NP-complete, but provides an efficient heuristic algorithm.

4. We also provide an incremental detection algorithm for horizontal partitions (Section 6). We show that the algorithm is also \textit{optimal}, as for its vertical counterpart.

5. Using \textit{TPCH} for large scale data and \textit{DBLP} for real-life data, we conduct experiments on Amazon EC2. We find that our incremental algorithms outperform their batch counterparts by \textit{two orders of magnitude}, for fairly large updates (up to 10GB for TPCH). Moreover, our methods scale well with both the size of data and the number of CFDs. We also find the optimization strategies effective. This work provides fundamental results and a practical solution for error detection in distributed data. We focus on CFDs because they carry constant patterns and are difficult to handle, and moreover, as shown in [9], they capture inconsistencies that traditional dependencies fail to catch. The techniques developed here, nonetheless, can be readily used to incrementally detect violations of other dependencies used in data cleaning, such as functional dependencies and denial constraints.
We discuss related work below, review error detection in distributed data in Section 2, and conclude in Section 8.

**Related work.** This work extends [11] by including (1) detailed proofs of the fundamental problems in connection with incremental error detection (Section 3); (2) a proof of the intractability of the optimization problem for vertical partitions (Section 4); (3) an optimal algorithm for horizontal partitions (Section 6); and (4) its experimental study (Section 7). Neither (3) nor (4) was studied in [11]. Proofs of (1) and (2) were not presented in [11].

Methods for (incrementally) detecting CFD violations are studied in [9] for centralized data, based on SQL techniques. There has been work on constraint enforcement in distributed databases (e.g., [2], [16], [17]). As observed in [16], [17], constraint checking is hard in distributed settings, and hence, certain conditions are imposed there so that their constraints can be checked locally at individual site, without data shipment. As shown by the examples above, however, to find CFD violations it is often necessary to ship data. Detecting constraint violations has been studied in [2] for monitoring distributed systems, which differs substantially from this work in that their constraints are defined on system states and cannot express CFDs. In contrast, CFDs are to detect errors in data, which is typically much larger than system states. Closer to this work is [10], which studies CFD violation detection in horizontal partitions, but considers neither incremental detection nor algorithms for detecting errors in vertical partitions.

Incremental algorithms have proved useful in a variety of areas (see [26] for a survey). In particular, incremental view maintenance has been extensively studied [14], notably for distributed data [4], [6], [15], [28]. Various auxiliary structures have been proposed to reduce data shipment, e.g., counters [6], [15], pointer [28] and tags in base relations [4]. While these could be incorporated into our solution, they do not yield bounded/optimal incremental detection algorithms.

There has also been a host of work on query processing [20] and multi-query optimization [19] for distributed data. The former typically aims to generate distributed query plans, to reduce data shipment or response time (see [20] for a survey). Optimization strategies, e.g., semiJoins [5], bloomJoins [22], and recently [8], [21], [23], [30], have proved useful in main-memory distributed databases (e.g., MonetDB [12] and H-Store [18]), and in cloud computing and MapReduce [7], [24]. Our algorithms leverage the techniques of [19] to reduce data shipment when validating multiple CFDs, in particular.

2 ERROR DETECTION IN DISTRIBUTED DATA

In this section we review CFDs [9], data fragmentation [25] and error detection in distributed data [10].

2.1 Conditional Functional Dependencies

A CFD \( \phi \) on relation \( R \) is a pair \( (X \rightarrow Y, t_p) \), where (1) \( X \rightarrow Y \) is a standard functional dependency (FD) on \( R \); and (2) \( t_p \) is the pattern tuple of \( \phi \) with attributes in \( X \) and \( Y \), where for each attribute \( A \) in \( X \cup Y \), \( t_p[A] \) is either a constant in the domain \( \text{dom}(A) \) of \( A \), or an unnamed variable ‘\( \_ \)’ that draws values from \( \text{dom}(A) \) [25].

**Example 3:** The CFDs in Fig. 1 can be expressed as:

\[
\phi_1: (\{\text{CC, zip} \rightarrow \text{street} \}, \ t_p_1 = (44, \_))
\]

\[
\phi_2: (\{\text{CC, AC} \rightarrow \{\text{city} \}, \ t_p_2 = (44, 131, \text{EDI}))
\]

Note that FDs are a special case of CFDs in which the pattern tuple consists of ‘\( \_ \)’ only.

To give the semantics of CFDs, we use an operator \( \times \) defined on constants and ‘\( \_ \)’: \( v_1 \times v_2 \) if either \( v_1 = v_2 \), or one of \( v_1, v_2 \) is ‘\( \_ \)’. The operator extends to tuples, e.g., \( (131, \text{EDI}) \times (\_ , \text{EDI}) \) but \( (131, \text{EDI}) \times (\_, \text{NYC}) \).

An instance \( D \) of \( R \) satisfies a CFD \( \phi \), denoted by \( D \models \phi \), iff for all tuples \( t \) and \( t' \) in \( D \), if \( t[X] = t'[X] \times t_p[X] \), then \( t[Y] = t'[Y] \times t_p[Y] \). Intuitively, \( \phi \) is defined on those tuples \( t \) in \( D \) such that \( t[X] \) matches the pattern \( t_p[X] \), and moreover, it enforces the pattern \( t_p[Y] \) on \( t[Y] \).

**Example 4:** Consider \( D_0 \) in Fig. 2 and the CFDs in Fig. 1. Then \( D_0 \) does not satisfy \( \phi_1 \) since \( t_1[\text{CC, zip}] = t_5[\text{CC, zip}] \times (44, \_ \) but \( t_1[\text{street}] \neq t_5[\text{street}] \), violating \( \phi_1 \).

A set of CFDs of the form \((X \rightarrow Y, t_p)\) \((i \in [1, n])\) can be converted to an equivalent form \((X \rightarrow Y, T_p)\), where \( T_p \) is a pattern tableau that contains \( n \) tuples \( t_p_1, \ldots, t_p_n \) [9]. This is what we used in our implementation.

We call \((X \rightarrow B, t_p)\) a constant CFD if \( t_p[B] \) is a constant, and a variable CFD if \( t_p[B] \) is ‘\( \_ \)’. For instance, \( \phi_2 \) in Fig. 1 is a constant CFD, while \( \phi_1 \) is a variable CFD.

2.2 Data Fragmentation

We consider relations \( D \) of schema \( R \) that are partitioned into fragments, either vertically or horizontally.

**Vertical partitions.** In some applications (e.g., [29]) one wants to partition \( D \) into \((D_1, \ldots, D_n)\) [25] such that

\[
D_i = \pi_{X_i}(D), \quad D = \bigcup_{i \in [1, n]} D_i,
\]

where \( X_i \) is a set of attributes of \( R \) on which \( D \) is projected, including a key attribute of \( R \). Relation \( D \) can be reconstructed by join operations on the key attribute.

Each vertical fragment \( D_i \) has its own schema \( R_i \) with attributes \( X_i \). The set of attributes of \( R \) is \( \bigcup_{i \in [1, n]} X_i \).

As shown in Fig. 2, \( D_0 \) can be partitioned vertically into \( D_{V_1}, D_{V_2} \) and \( D_{V_3} \), where the schema of \( D_{V_i} \) is \( R_i[\text{id, name, sex and grade}] \); similarly for \( D_{V_2} \) and \( D_{V_3} \).

**Horizontal partitions.** Relation \( D \) may also be partitioned (fragmented) into \((D_1, \ldots, D_n)\) [18], [25] such that

\[
D_i = \sigma_{F_i}(D), \quad D = \bigcup_{i \in [1, n]} D_i,
\]

where \( F_i \) is a Boolean predicate and selection \( \sigma_{F_i}(D) \) identifies fragment \( D_i \). These fragments are disjoint, i.e., no tuple \( t \) appears in distinct fragments \( D_i \) and \( D_j \) \((i \neq j)\). They have the same schema \( R \). The original relation \( D \) can be reconstructed by the union of these fragments.

For example, \( D_0 \) is horizontally partitioned into \( D_{H_1}, D_{H_2} \) and \( D_{H_3} \) in Fig. 2, with the selection predicate as grade = ‘A’, grade = ‘B’ and grade = ‘C’, respectively.
2.3 Detecting CFD Violations in Distributed Data

When CFDs are used as data quality rules, errors in the data are captured as violations of CFDs [9], [10].

Violations. For a CFD \( \phi = (X \rightarrow Y, t_p) \) and an instance \( D \) of \( R \), we use \( V(\phi, D) \) to denote the set of all tuples in \( D \) that violate \( \phi \), called the violations of \( \phi \) in \( D \). Here a tuple \( t \in V(\phi, D) \) iff there exists \( t' \in D \) such that \( t[X] = t'[X] \not\equiv t_p[X] \) but either \( t[Y] \not\equiv t'[Y] \) or \( t[Y] = t'[Y] \not\equiv t_p[Y] \). For a set \( \Sigma \) of CFDs, we define \( V(\Sigma, D) = \bigcup_{\phi \in \Sigma} V(\phi, D) \).

For instance, Fig. 1 lists violations of \( \phi_1 \) and \( \phi_2 \) in \( D_0 \).

When \( D \) is a centralized database, two SQL queries suffice to find \( V(\Sigma, D) \), no matter how many CFDs are in \( \Sigma \). The SQL queries can be automatically generated [9].

Error detection in distributed data. Now consider a relation \( D \) that is partitioned into fragments \( (D_1, \ldots, D_n) \), either vertically or horizontally. Assume w.l.o.g. that \( D_i \)'s are distributed across distinct sites, i.e., \( D_i \) resides at site \( S_i \) for \( i \in [1, n] \), and \( S_i \) and \( S_j \) are distinct if \( i \neq j \).

It becomes nontrivial to find \( V(\Sigma, D) \) when \( D \) is fragmented and distributed. As shown in Example 1, to detect the violations in distributed \( D_0 \), it is necessary to ship data from one site to another. Hence a natural question concerns how to find \( V(\Sigma, D) \) with minimum amount of data shipment. That is, we want to reduce communication cost and network traffic.

To characterize the communication cost, we use \( M(i, j) \) to denote the set of tuples shipped from \( S_i \) to \( S_j \), and \( M \) the total data shipment, i.e., \( M = \bigcup_{i,j \in [1, n], i \neq j} M(i, j) \).

For each \( j \in [1, n] \), we use \( D_j(M) \) to denote fragment \( D_j \) augmented by data shipped in \( M \), i.e., \( D_j(M) \) includes data in \( D_j \) and all the tuples in \( M \) that are shipped to site \( S_j \). More specifically, for vertical partitions,

\[
D_j(M) = D_j \cup \bigcup_{i \in [1, n] \setminus \{j\}} M(i, j),
\]

while for horizontal partitions,

\[
D_j(M) = D_j \cup \bigcup_{i \in [1, n] \setminus \{j\}} M(i, j) \setminus \phi M(i, j).
\]

We say that a CFD \( \phi \) can be checked locally after data shipments \( M \) if \( V(\phi, D) = \bigcup_{i \in [1, n]} V(\phi, D_i(M)) \). As a special case, we say that \( \phi \) can be checked locally if \( V(\phi, D) = \bigcup_{i \in [1, n]} V(\phi, D_i) \), i.e., all violations of \( \phi \) in \( D \) can be found at individual site without data shipment (i.e., \( M = \emptyset \)).

A set \( \Sigma \) of CFDs can be checked locally after \( M \) if each \( \phi \) in \( \Sigma \) can be checked locally after \( M \).

The distributed CFD detection problem with minimum communication cost is to determine, given a positive number \( K \), a set \( \Sigma \) of CFDs and a partitioned and distributed relation \( D \), whether there exists a set \( M \) of data shipments such that (1) \( \Sigma \) can be checked locally after \( M \), and (2) the size \(|M|\) of \( M \) is no larger than \( K \), i.e., \(|M| \leq K \).

In contrast to the error detection problem in centralized data, it is beyond reach in practice to find an efficient algorithm to detect errors in distributed data with minimum network traffic [10].

**Theorem 1** [10]: The distributed CFD detection problem with minimum communication cost is NP-complete, when data is either vertically or horizontally partitioned.

In light of the intractability, a heuristic algorithms was developed in [10] to compute \( V(\Sigma, D) \) when \( D \) is horizontally partitioned. We are not aware of any algorithm for detecting CFD violations for data that is vertically partitioned.

3 INCREMENTAL DETECTION: COMPLEXITY

We formulate the incremental detection problem and study its complexity. We start with notations for updates.

**Updates.** We consider a batch update \( \Delta D \) to a database \( D \), which is a list of tuple insertions and deletions. A modification is treated as an insertion after a deletion.

We use \( \Delta D^+ \) to denote the sub-list of all tuple insertions in \( \Delta D \), and \( \Delta D^- \) the sub-list of deletions in \( \Delta D \). We use \( D \oplus \Delta D \) to denote the updated database of \( D \) with \( \Delta D \).

In a vertical partition \( D = (D_1, \ldots, D_n) \) (see Section 2), we write \( \Delta D_i = \pi_{X_i}(\Delta D) \) for updates in \( D \) to fragment \( D_i \). For a horizontal partition, we denote the updates to \( D_i \) as \( \Delta D_i = \pi_{X_i}(\Delta D) \); similarly for \( \Delta D_i^+ \) and \( \Delta D_i^- \).

**Problem statement.** Given \( D, \Delta D \) and a set \( \Sigma \) of CFDs, we want to find \( V(\Sigma, D \oplus \Delta D) \), i.e., all violations of CFDs of \( \Sigma \) in the updated database \( D \oplus \Delta D \).

As remarked earlier, we want to minimize unnecessary recomputation by incrementally computing \( V(\Sigma, D \oplus \Delta D) \). More specifically, suppose that the old output \( V(\Sigma, D) \) is also provided. Incremental detection is to find the changes \( \Delta V \) to \( V(\Sigma, D) \) such that \( V(\Sigma, D \oplus \Delta D) = V(\Sigma, D) \oplus \Delta V \). We refer to this as the incremental detection problem.

In practice, when \( \Delta D \) is small, \( \Delta V \) is often small as well. Hence it is more efficient to find \( \Delta V \) rather than batch detection that recomputes \( V(\Sigma, D \oplus \Delta D) \) starting from scratch. That is, we maximally reuse the old output \( V(\Sigma, D) \) when computing the new output \( V(\Sigma, D \oplus \Delta D) \).

We use \( \Delta V^+ \) to denote \( V(\Sigma, D \oplus \Delta D) \setminus V(\Sigma, D) \), i.e., violations added, and \( \Delta V^- \) for \( V(\Sigma, D) \setminus V(\Sigma, D \oplus \Delta D) \), i.e., violations removed. Then \( \Delta V = \Delta V^+ \cup \Delta V^- \). Observe that \( \Delta D^+ \) only incurs \( \Delta V^+ \), and \( \Delta D^- \) only leads to \( \Delta V^- \).

When \( D \) is partitioned into \( (D_1, \ldots, D_n) \) and distributed, we say that \( \Delta V \) can be computed locally after data shipments \( M \) of tuples from \( D \oplus \Delta D \) if \( \Delta V = \bigcup_{i \in [1, n]} \Delta V_i(M) \), where \( \Delta V_i(M) \) denotes the differences between \( V(\Sigma, D_i(M) \oplus \Delta D_i) \) and \( V(\Sigma, D_i) \) at site \( S_i \).

The incremental distributed CFD detection problem with minimum communication cost is to find, given \( D, \Sigma, \Delta D, V(\Sigma, D) \) as input, \( \Delta V \) with minimum data shipments \( M \) such that \( \Delta V \) is locally computable after \( M \).

Its decision problem is to determine, given \( D, \Sigma, \Delta D, V(\Sigma, D) \) and a positive number \( K \), whether there exists a set \( M \) of data shipments such that (1) \( \Delta V \) can be computed locally after \( M \), and (2) \(|M| \leq K \). We refer to the problem as IMVD for vertically partitioned data, and as IMHD for horizontally partitioned data.

In practice, the set \( \Sigma \) of CFDs is typically predefined and is rarely changed, although \( D \) is frequently updated. Thus in the sequel we consider fixed \( \Sigma \).

**Intractability results.** Unfortunately, incremental detection is no easier than its batch counterpart (Theorem 1).
Below we shall first study the case for vertical partitions, then analyze its horizontal counterpart.

**Theorem 2:** The incremental distributed CFD detection problem with minimum data shipment is NP-complete for vertical partitions (IMVD). It remains NP-hard for fixed CFDs when (a) update consists of insertions only, for a fixed database with fixed partitions, or (b) update consists of deletions only. □

**Proof. Upper bound.** To show that IMVD is in NP, we provide an NP algorithm for incremental detection of violations in vertical partitions. It works as follows: first guess a set \( M \) of data shipments such that \(|M| \leq K\), and then inspect whether \( \Delta V = \bigcup_{i=1}^{n} \Delta V_i(M) \). The checking can be done in PTIME.

**Lower bound.** We show that IMVD is NP-hard even when (1) \( \Delta D \) consists of insertions only, or (2) \( \Delta D \) consists of deletions only. We use fixed CFDs in both cases.

(1) When \( \Delta D \) consists of insertions only. We verify the NP-hardness of IMVD by reduction from the minimum vertical detection problem (MVD). Given a set \( \Sigma \) of CFDs, a vertically partitioned database \( D \) and a positive number \( K \), MVD is to decide whether there exists a set \( M \) of data shipments such that \( \Sigma \) can be checked locally after \( M \), and \(|M| \leq K\). It is known that MVD is NP-complete for a fixed set \( \Sigma \) defined on a fixed schema [10].

Given an instance \((\Sigma, D, K)\) of MVD, we construct an instance \((\Sigma', D', V(\Sigma, D), \Delta D^+, K)\) of IMVD by letting \( D' = \emptyset, \Delta D^+ = D' \) and \( V(\Sigma, D) = \emptyset \). One can verify that there is \( M \) such that \(|M| \leq K\) and \( \Sigma \) can be checked locally after \( M \) iff there exists a set \( M' \) of data shipments such that \(|M'| \leq K\) and \( \Delta V \) can be computed locally after \( M' \). Note that \( D' = \emptyset \) is independent of input \((\Sigma, D, K)\). In other words, IMVD is NP-hard when the CFDs, the database and its partition are all fixed.

(2) When \( \Delta D \) consists of deletions only. We show the NP-hardness of IMVD also by reduction from MVD. Given an instance \((\Sigma, D, K)\) of MVD, we define an IMVD instance as follows. Assume that \( \Sigma \) is defined on schema \( R \).

(a) We define a new schema \( R' = R \cup \{B_1, B_2\} \), where \( B_1 \) and \( B_2 \) are distinct attributes not appearing in \( R \).

(b) We define the set of \( \Sigma' = \Sigma \cup \{\varphi\} \), where \( \varphi \) is an FD \( B_1 \rightarrow B_2 \). Assume w.l.o.g. that there exist two distinct values \( v_1 \) and \( v_2 \) in the domains of \( B_1 \) and \( B_2 \).

(c) We define \( D' \) such that for each \( t_i \in D \), \( D' \) includes two tuples \( t_{ai} \) and \( t_{bi} \), where \( t_{ai}[R] = t_{bi}[R] = t[R], t_{ai}[B_1B_2] = (v_1, v_1) \), and \( t_{bi}[B_1B_2] = (v_1, v_2) \). That is, if \( D \) consists of \( n \) tuples, \( D' \) consists of \( 2 \times n \) tuples. The relations \( D \) and \( D' \) have the same partitions for all the attributes in \( R \). In addition, a new fragment of \( D' \) is added, consisting of new attributes \( B_1, B_2 \) and the key attribute key of \( D \). Obviously, \( V(\Sigma, D') = D' \), since every tuple of \( D' \) violates \( \varphi \) with another tuple in \( D' \).

(d) We define the set \( \Delta D^- \) of deletions to be \( \{t_{bi} | i \in [1, n]\} \), i.e., it is to remove all tuples \( t_{bi} \).

To see that these make a reduction, observe the following. Before \( D \) is updated by \( \Delta D^- \), \( V(\Sigma, D') = D' \). After \( D \) is updated, \( V(\Sigma, D' \oplus \Delta D^-) = V(\Sigma, D) \). From this it follows that a solution (a set of data shipments) to \((\Sigma, D, K)\) iff it is a solution to \((\Sigma, D', V(\Sigma, D), \Delta D^-, K)\). Moreover, since MVD is NP-complete when \( \Sigma \) and fragmentation are fixed, so is IMVD when \( \Delta D \) consists of deletions only, since the newly added \( \varphi \) and the refined fragmentation are also independent of the input. □

We next analyze the case for horizontal partitions.

**Theorem 3:** The incremental distributed CFD detection problem with minimum data shipment is NP-complete for horizontally partitioned data (IMHD). It remains NP-hard for fixed CFDs and for (a) insertions only, with a fixed database with fixed partitions, or (b) for deletions only. □

**Proof. Upper bound.** We show that IMHD is in NP by providing an NP algorithm for IMHD. It works as follows: first guess a set \( M \) of data shipments such that \(|M| \leq K\), and then inspect whether \( \Delta V = \bigcup_{i=1}^{n} \Delta V_i(M) \). The latter can be done in PTIME.

**Lower bound.** We show that IMHD is NP-hard for fixed CFDs even when (1) \( \Delta D \) consists of insertions only with a fixed \( D \), or (2) \( \Delta D \) consists of deletions only.

(1) When \( \Delta D \) consists of insertions only. We show that IMHD is NP-hard by reduction from the minimum set cover problem (MSC). Given a finite set \( X \) of elements, a collection \( C \) of subsets of \( X \) and a positive number \( K \), MSC is to decide whether there exists a cover for \( X \) of size \( K \) or less, i.e., a subset \( C' \subseteq C \) such that \(|C'| \leq K \) and every element of \( X \) belongs to at least one member of \( C' \). It is known that MSC is NP-complete even when each subset in \( C \) has three elements (cf. [13]).

Given an instance \((X, C, K)\) of MSC, we construct an instance \((\Sigma, D, V(\Sigma, D), \Delta D^+, K')\) of IMHD such that the IMHD problem has a solution iff the MSC problem has a solution. Assume w.l.o.g. that \( X = \{x_j | j \in [1, m]\} \), \( C = \{C_i | i \in [1, n]\} \), each \( C_i \) consists of three elements of \( X \), and that \( X = \bigcup_{i=1}^{n} C_i \) (i.e., there exists a cover). (a) We define schema \( R = (A_1, A_2, A_3, B, N, L) \). Intuitively, \( A_1, A_2, A_3 \) are to encode the three elements in a subset \( C_i \) of \( C \) for type (i.e., a subset or an element), \( N \) is a partition key, and \( L \) is a tuple id within the fragment.

(b) The set \( \Sigma \) consists of three fixed FDs: \( A_i \rightarrow B, i \in [1, 3] \).

(c) We construct an instance \( D \) of \( R \) that is horizontally partitioned into 2 fragments \( D_a \) and \( D_v \), residing at sites \( S_a \) and \( S_v \), respectively. Assume an arbitrary topological order \( \prec \) on the elements of \( X \), and four fixed distinct values \( b_1, b_2, u \) and \( v \). Tuples in \( D \) are partitioned into \( D_a \) and \( D_v \) with the selection predicate as \( N = u \) and \( N = v \), respectively. Initially, \( D_a \) is empty, and hence, both \( D_a \) and \( D_v \) are empty. Thus so are \( V(\Sigma, D_a) \) and \( V(\Sigma, D_v) \).

(d) We define insertions \( \Delta D^+ \) as follows.

- \( \Delta D^+_i \) consists of \((n + m)\) tuples. For each \( i \in [1, n] \), there exists a tuple \( t_{ci} \) in \( \Delta D^+_i \) such that \( t_{ci} = (a_1, a_2, a_3, b_1, u, i) \), where \( a_1, a_2, a_3 \) are the elements in
\( C_i \in \mathcal{C} \), such sorted that \( a_1 < a_2 < a_3 \). For each \( i \) in \([1, m]\), there exists a tuple \( t_{x_i} \in \Delta D^+_u \), such that \( t_{x_i} = (x_1, x_i, x_1, b_2, u, i + n) \). Intuitively, each \( t_{x_i} \) encodes a subset \( C_i \), and each \( t_{x_i} \) encodes an element of \( X \).

- \( \Delta D^+_u \) consists of \( m \ast (n + 1) \) tuples. For each \( i \in [1, m] \), there exist \( (n + 1) \) tuples \( t_{x_{i,1}}, t_{x_{i,2}}, \ldots, t_{x_{i,(n+1)}} \) in \( \Delta D^+_u \), such that \( t_{x_{i,j}} = (x_1, x_i, x_1, b_2, v, (i - 1) \ast (n + 1) + j) \), for \( j \in [1, n + 1] \). Intuitively, for each \( i \in [1, m] \), there exist \( (n + 1) \) tuples that encode \( x_i \).

Assume w.l.o.g. that tuples in \( \Delta D^+ \) have the same size \( l \).

(c) We define \( K' \) to be \( K \ast l \).

Observe that schema \( R \), database \( D \) and CFDs \( \Sigma \) are all fixed, i.e., they are independent of the MSG instance.

Intuitively, for all tuples \( t \in \Delta D^+ \), if \( t[B] = b_{ij} \), then \( t \) encodes a subset \( C_i \in \mathcal{C} \); and if \( t[B] = b_{ij} \), then \( t \) encodes an element \( x_i \) in \( X \). In addition, \( t_1 \) and \( t_2 \) in \( \Delta D^+ \) violate a CFD of \( \Sigma \) if one of them is a tuple encoding a subset \( C_i \), the other encodes an element \( x_i \), and \( x_i \in C_i \). All the tuples in \( \Delta D^+_u \) and \( \Delta D^+_u \) violate some CFDs of \( \Sigma \). Note that only violations incurred by tuples \( t_{x_i} \) and \( t_{x_j} \) in \( \Delta D^+_u \) can be detected locally, without requiring data shipment. Tuples in \( \Delta D^+_u \) do not cause local violations; but for each tuple \( t_{x_{i,j}} \) there is a tuple \( t_{x_{k,j}} \) in \( \Delta D^+_u \) such that \( t_{x_{i,j}} \) and \( t_{x_{k,j}} \) violate a CFD, where \( x_i \) is an element of \( C_k \), \( i \in [1, m] \), \( j \in [1, n + 1] \), and \( k \in [1, n] \).

Intuitively, to detect violations in \( \Delta D^+_u \) locally, a “cover” \( C' \subseteq X \) must be checked from site \( S_u \) to \( S_v \).

We now show that \( \Sigma, D, V(\Sigma, D), \Delta D^+, K' \) is indeed a reduction from MSG to IMHD. First, assume that the MSG instance has a cover \( C' \) of size no larger than \( K \). We define a set \( M \) of tuple shipments \( M = \{ t_{c_i} | C_i \in C' \} \).

We ship \( M \) from site \( S_u \) to \( S_v \). Note that the size of \( M \) is no larger than \( K' \). Since \( C' \) is a cover, at site \( S_u \), all tuples \( t \in D_u(M) \) can be detected as violations locally. Hence, \( \Delta V_u(M) \cup \Delta V_v(M) = \Delta V_u \cup \Delta V_v(M) = \Delta D^+_u \cup \Delta D^+_u \cup M = \Delta D^+_u \cup \Delta D^+_u = \Delta V \).

Conversely, assume that there exists a set \( M \) of tuple shipments such that \( |M| \leq K' = K \ast l \), and after \( M \), \( \Delta V \) can be computed locally. (a) If \( K' \) = \( n \ast l \), then the set \( C \) consisting of all subsets is a cover and \( |C| \leq n \leq K \). (b) When \( K' \leq n \ast l \), let \( M = M_{u-v} \cup M_{u-w} \), where \( M_{u-v} \) (resp. \( M_{u-w} \)) denotes the part of \( M \) shipped from \( S_u \) (resp. \( S_v \)) to site \( S_u \) (resp. \( S_v \)). Since \( |M_{u-v}| \leq |M| \leq |K'| \), there are no more than \( n \) tuples in \( M_{u-w} \). Thus for any element \( x_1 \in X \), there exists at least one tuple \( t_{x_{1,j}} \in \Delta D^+_u \setminus M_{u-w} \). Since each \( t_{x_{1,j}} \) is detected as a local violation, \( x_1 \) has to be covered by tuple \( t_{x_{1,i}} \) in \( M_{u-w} \), which encodes a subset \( C_k \). Let \( C' = \{ C_k | t_{c_k} \in M_{u-w} \} \). Then \( C' \) is indeed a cover of \( X \), and \( |C'| \leq K \).

(2) When \( \Delta D \) consists of deletions only. We show that IMHD is NP-hard also by reduction from MSG.

Given an instance \( (X, C, K') \) of MSG, we construct an instance \( (\Sigma, D', V(\Sigma, D'), \Delta D^-, K') \) such that the IMHD problem has a solution iff MSG has a solution.

We use the same \( R \), \( \Sigma \) and \( K' \) as defined in (1) above. An instance \( D' \) is also partitioned into \( D'_u \) and \( D'_v \), with the same predicates given in (1). More specifically,

- \( D'_u = \Delta D^+_u \), consisting of \( (n + m) \) tuples given in (1);
- \( D'_v \) consists of \( m \ast (n + 1) \) tuples, in which \( m \ast (n + 1) \) tuples are from \( \Delta D^+_u \) given in (1). The other \( n \) tuples are given as follows. For each \( i \in [1, n] \), \( D'_v \) includes a tuple \( t'_{c_i} = (a_1, a_2, a_3, b_1, v, m \ast (n + 1) + i) \), where \( a_1, a_2, a_3 \) are the elements in \( C_i \in \mathcal{C} \), such sorted that \( a_1 < a_2 < a_3 \) for some order <.

We define deletions \( \Delta D^- \) to be \( \{ t'_{c_i} | i \in [1, n] \} \), i.e., it is to remove all those tuples \( t'_{c_i} \) from \( D'_v \). Here \( V(\Sigma, D') = D' \), i.e., every tuple in \( D' \) is a violation of some CFD in \( \Sigma \).

Note that schema \( R \) and CFDs \( \Sigma \) are both fixed, i.e., they are independent of the MSG instance.

Observe that before \( D' \) is updated by \( \Delta D^- \), all the violations can be detected locally in \( D'_u \) and \( D'_v \). After \( D' \) is updated, \( D' \cup \Delta D^- \) became the relation \( D \) given in (1) above, and \( V(\Sigma, D' \cup \Delta D^-) = V(\Sigma, D) \). Hence along the same lines as the proof for (1), one can verify that \( (\Sigma, D', V(\Sigma, D'), \Delta D^-, K') \) is a reduction from MSG.

From the proofs of Theorem 2 and 3, it follows:

**Corollary 4:** The incremental distributed CFD detection problems IMVD and IMHD with minimum data shipment remains NP-complete even for fixed FDs only.

**The boundedness result.** Not all is lost. As observed in [27], the cost of an incremental algorithm should be analyzed in terms of the size of the changes in both input and output, denoted as \( |\Delta C| \), rather than the size of the entire input. Indeed, \( |\Delta C| \) characterizes the updating costs inherent to the incremental problem itself.

An incremental problem is said to be bounded if its cost can be expressed as a function of \( |\Delta C| \). An incremental algorithm is optimal if its cost is in \( O(|\Delta C|) \); i.e., it only does the amount of work that is necessary to be performed by any incremental algorithm for the problem. In other words, it is the best one can hope for.

For incremental violation detection, \( |\Delta C| = |\Delta D| + |\Delta V| \). It is bounded if its communication and computational costs are both functions of \( |\Delta C| \), independent of \( |D| \).

Although the distributed incremental detection problem is NP-complete w.r.t. minimum data shipment (Theorems 2 and 3), the good news is that it is bounded w.r.t. the changes in both input and output.

**Theorem 5:** The incremental distributed CFD detection problem is bounded for data partitioned vertically or horizontally. There are optimal incremental detection algorithms with communication and computational costs in \( O(|\Delta C|) \).

In the rest of the paper, we prove Theorem 5 by providing optimal algorithms for data that is partitioned vertically (Section 4) or horizontally (Sections 6).

**4 Algorithms for Vertical Partitions**

We start with an optimal incremental detection algorithm for vertical partitions \( D = (D_1, \ldots, D_n) \). Here for
We say that tuples \( \pi_B, t \)

when the involvement of \( \Delta \) is not needed in incremental detection. For the cases when the involvement of \( D \) is inevitable, we propose index structures to avoid shipping data in \( D \). Based on the auxiliary structures, we then develop an optimal algorithm for vertically partitioned databases.

Cases independent of \( D \). To validate a CFD \( \phi = (X \rightarrow B, t_p) \) in response to the insertion or deletion of a tuple \( t \), data in \( D \) is not needed in the following two cases.

1. When \( \phi \) is a constant CFD. Indeed, \( \phi \) can be violated by a single tuple \( t \) alone. Hence to find \( \Delta V \) incurred by \( t \), there is no need to consult other tuples in \( D \).

2. When \( \phi \) is a variable CFD with \( X \cup \{B\} \subseteq X_i \). In this case, \( \phi \) can be locally checked at site \( S_i \) in which \( D_i = \pi_X(D) \) resides. There is no need to ship data.

Index structures. Below we focus on validation of variable CFD \( \phi = (X \rightarrow B, t_p) \), i.e., \( t_p[B] \) is identical.

Observe that for a tuple \( t \) to make a violation of a CFD \( \phi \), there must exist some tuple \( t' \) such that \( t[X] = t'[X] \), and moreover, either (a) \( t[B] = t'[B] \) and \( t \) is already a violation of the CFD \( \phi \), or (b) \( t[B] \neq t'[B] \), i.e., \( (t, t') \notin \phi \). To capture this, we define an equivalence relation \( w.r.t. \) a set \( Y \) of attributes.

Equivalence classes. We say that tuples \( t \) and \( t' \) are equivalent w.r.t. \( Y \) if \( t[Y] = t'[Y] \). We denote by \( [t]_Y \) the equivalence class of \( t \), i.e., \( \{t' \in D \mid t'[Y] = t[Y]\} \). We associate a unique identifier (eqid) \( id[t_Y] \) with \( [t]_Y \).

We define a function \( eq() \) that takes as input the eqid’s of equivalence classes \( [t]_Y \), \( i \in \{1, m\} \), and returns the eqid of \( [t[Y] \in X \cup \{B\} \subseteq X_i \). In this case, \( \phi \) can be locally checked at site \( S_i \) in which \( D_i = \pi_X(D) \) resides. There is no need to ship data.

Upon \( [t]_Y \)'s, we define the following index structures.

HEV-index. For each variable CFD \( \phi = (X \rightarrow B, t_p) \), each sites \( S_i \) maintains a set of Hash-based Equivalence class and Value indices (HEV’s), denoted by HEV\( _\phi \). Each non-base HEV \( \phi \) is a key/value store that given a tuple \( t \) and a set of eqid’s \( id[t]_Y \), \( j \in \{1, m\} \), returns \( \{id[t_1], \ldots t_m\} \) as the value. Base HEV’s are also maintained to map distinct attribute values to their eqid’s. These are special HEV’s that take single attribute values as the key, and are shared by all CFD’s. We write HEV\( _\phi \) when \( \phi \) is clear from the context.

Intuitively, HEV’s help us identify \( id[t]_X \) and \( id[t]_B \), since all tuples that violate \( \phi \) with \( t \) must be in \( [t]_X \), and on attribute \( B \), they have different values from \( t[B] \).

The HEV’s for CFD \( \phi \) are organized as follows. We build HEV\( X \) and HEV\( B \) for attributes \( X \) and \( B \), respectively. More specifically, we sort attributes of \( X \) into \( X_1, X_2, \ldots \), and for each \( i \in \{1, m\} \), we build an HEV for the subset \( \{x_j \mid j \in \{1, i\}\} \). As will be seen in Example 5, to identify \( id[t]_X \), we use the HEV’s for \( \{x_1\}, \{x_1, x_2\}, \ldots \), \( \{x_1, \ldots, x_m\} \) one by one in this order. We shall present the details of the strategy for building HEV’s in Section 5, which aims to reduce eqid shipment when multiple CFD’s are taken together.

IDX. We group tuples that violate \( \phi \) with \( t \) into \( [t']_X \cup \{B\} \) for each \( t' \) in \( [t]_X \). The tuples are indexed by IDX, another index that is only stored at the site where \( id[t]_X \) is maintained. Given a tuple \( t \), it returns a set \( \Sigma[B] \) of distinct eqid’s of \( [t']_X \cup \{B\} \), and each eqid in turn identifies the set of all tuple ids in the equivalence class \( [t']_X \cup \{B\} \). Intuitively, for each \( [t]_X \), an IDX stores distinct values of \( B \) attribute and their associated tuple ids.

Example 5: Figure 3 depicts HEV’s for \( \phi_1 \) of Fig. 1 and relation \( D_0 \) of Fig. 2. HEV\( 2 \) and HEV\( 3 \) are the indices on sites \( S_2 \) and \( S_3 \), respectively, and the IDX is stored at \( S_2 \).

To compute id[5\{CC, eq\}], we first find id[5\{CC\}] = 1 from a base hash table of HEV\( 4 \), since id[1\{CC\}] = 44, at site \( S_3 \). The eqid 1 (i.e., id[5\{CC\}]) is then sent to \( S_2 \). Using the base hash table at site \( S_2 \), we get id[5\{eq\}] = 1 from id[5\{zip\}] = EH4 8LE. Taking these together as the input for HEV\( 2 \), we get eq(1, 1) = 1, which is for id[5\{CC, eq\}].

Moreover, as shown in Fig. 3, id[5\{CC, eq\}] links to two entries in IDX, where 1 represents Mayfield with an equivalence class \( \{t_1, t_3, t_4\} \), and 3 indicates Crichton with an equivalence class \( \{t_5\} \).

Observe that during the detection, we use HEV’s for eqid’s of any tuple in this order: \( \{CC\} \) and \( \{CC, eq\} \).}

Example 5 tells us that to identify id[1\{X\}], one only needs to ship at most \( |X| - 1 \) eqid’s, to make the input for HEV\( X \), i.e., the index of \( X \).

### Algorithms.
Leveraging the index structures, we develop an incremental algorithm to detect violations in vertical partitions. To simplify the discussion, we first consider a single update for a single CFD. We then extend the algorithm to multiple CFD’s and batch updates.

**Single update for one CFD.** Given a CFD \( \phi \), a vertically partitioned database \( D \), violations \( V(\phi, D) \) of \( \Sigma \) in \( D \), and a tuple \( t \) inserted into (resp. deleted from) \( D \), the algo-
Algorithm incVNs
Input: \( \Delta D^+ = \{ t \} \), a vertically partitioned \( D \), a variable CFD \( \phi \) and the old violations \( V(\phi, D) \).
Output: \( \Delta V^+ \).
/* \( \phi = (X \rightarrow B, t_p) */
1. identify set(\( t[X] \)) using HEV's and IDX's;
2. if \( \mid t[X] \mid > 1 \) then \( \Delta V^+ := \{ t \} \);
3. else set(\( t[X] \)) = 1 (i.e., set(\( t[X] \)) = \( \{ t \} \) then
4. if \( (t, t') \neq \phi \) then \( \Delta V^+ := \{ t \} \cup \{ t'[X]\cup(B) \} \);
5. else \( \Delta V^+ := \emptyset \);
6. else \( \Delta V^+ := \emptyset \);
7. augment IDX by adding \( t \); HEV-indices are also maintained;
8. return \( \Delta V^+ \).

Algorithm incVDel
Input: \( \Delta D^+ = \{ t \} \), a vertical partition \( D \), a variable CFD \( \phi \) and \( V(\phi, D) \).
Output: \( \Delta V^- \).
/* \( \phi = (X \rightarrow B, t_p) */
1. identify set(\( t[X] \)) and \( [t[X]|B] \) using HEV's and IDX's;
2. if \( \mid [t[X]|B] \mid > 1 \) then \( \Delta V^- := \{ t \} \);
3. if \( \mid set(t[X]) \mid > 1 \) then \( \Delta V^- := \{ t \} \);
4. else \( \Delta V^- := \emptyset \);
5. else /* \( \mid [t[X]|B] \mid = 1 \) */
6. if \( \mid set(t[X]) \mid > 2 \) then \( \Delta V^- := \{ t \} \);
7. else if set(\( t[X] \)) = 2 (i.e., \( \{ t, t' \} \)) then \( \Delta V^- := \{ t \} \cup \{ t'[X]\cup(B) \} \);
8. else \( \Delta V^- := \emptyset \);
9. maintain IDX by deleting \( t \); HEV-indices are also maintained;
10. return \( \Delta V^- \);

Fig. 4. Single Insertion/Deletion for Vertical Partitions

The algorithm identifies changes \( \Delta V^+ (\phi, D) \) (resp. \( \Delta V^- (\phi, D) \)) to \( V(\phi, D) \). It first uses HEV to find the equivalence classes \( t[X] \) and its associate sets in IDX. It then computes \( \Delta V \).

Insertions. The algorithm for single-tuple insertion is shown in Fig. 4, referred to as incVNs. It first identifies set(\( t[X] \)) by capitalizing on HEV-indices as discussed above (line 1). This requires to ship at most \( X \) eqid's, including the eqid of \( t[B] \). When \( \mid set(t[X]) \mid > 1 \), all tuples \( t' \) such that \( (t', t) \) violate \( \phi \) must have been found. Hence \( t \) is the only new violation (line 2; see Example 2). When \( \mid set(t[X]) \mid = 1 \), there are two cases: (1) if \( \mid t[X] \mid > 1 \) contains the entry for tuple \( t' \), where \( (t', t) \) violate \( \phi \), then \( t \) and all tuples in \( [t'[X]\cup(B) \) are new violations (line 4); and (2) if \( \mid set(t[X]) \mid = 1 \) only contains the entry for \( t \), then no violation arises (line 5). Otherwise, no tuple agrees with \( t \) on \( X \) attributes, and there is no violation (line 6). The new violations in \( \Delta V^+ \) are then returned (line 8).

The index IDX is maintained in the same process, by inserting a tuple \( t \) into the set \([t|X\cup(B)]\), or adding a new entry to set(\( t[X] \)) and its associated set \([t|X\cup(B) = \{ t \} \). In either case, it takes constant time. The HEV-indices are updated together with id[t[X]]. If such an eqid does not exist, a new entry is generated and added to the corresponding HEV-indices (line 7).

Deletions. The algorithm for single-tuple deletions, denoted as incVDel, is also shown in Fig. 4. It first finds both \([t|X\cup(B)]\) and set(\( t[X] \)) using HEV (line 1). If no tuples are in \([t|X\cup(B)]\) after \( t \) is deleted (line 2), \( t \) is the only violation removed (line 3); otherwise there is no change to \( V(\phi, D) \) (line 4). If \( t \) is the only tuple in \([t|X\cup(B)]\) (line 5), i.e., the entry of \( t \) in set(\( t[X] \)) will be removed, there are three cases to consider: (1) all violations \( w.r.t. t \) remain, and only \( t \) is removed (line 6); (2) all violations \( w.r.t. t \) are removed together with \( t \) when \( t \) is deleted (line 7); or (3) \( t \) does not violate \( \phi \) (line 8). HEV and IDX indices are maintained similar to the case for insertions (line 9). Finally, \( \Delta V^- \) is returned (line 10).

Example 6: Consider \( D_0 \) (without \( t_4 \) of Fig. 2, \( \phi_1 \) of Fig. 1, and its indices given in Fig. 3. When \( t_6 \) is inserted, at site \( S_3 \), it identifies eqid[\( t_6(CC) \)] = 1 (\( t_6[CC] = 44 \)) from HEV and ships this eqid (i.e., 1) to \( S_2 \). At \( S_2 \), it identifies eqid[\( t_6(CC) \)] = 1 (\( t_6[CC] = EH8 4LE \)) and eqid(1) = 1. This links to two entries in IDX as shown in Fig. 3, indicating that \( t_6 \) is the only new violation, i.e., \( \Delta V^+ = \{ t_6 \} \) (line 2). Indeed, \( \{ t_6, t_5 \} \neq \emptyset \) and \( t_5 \) is a known violation. Only a single eqid (i.e., 1) is shipped from site \( S_3 \) to site \( S_2 \).

Now suppose that tuple \( t_4 \) is deleted. Algorithm incVDel will find the eqid of \([t_4|CC,zip] \) to be 1, which links to two entries, following the same process as above. After \( t_4 \) is deleted, \([t_4|CC,zip] \) is not empty, i.e., \([t_4|CC,zip] = \{ t_1, t_3 \} \). Hence \( \Delta V^- = \{ t_4 \} \) (line 3). Again only a single eqid (i.e., 1) is shipped.

Batch updates and multiple CFDs. We now present an algorithm, denoted as incVer in Fig. 5, that takes batch updates \( \Delta D \), a vertically partitioned \( D \), a set \( \Sigma \) of CFDs, and violations \( V(\Sigma, D) \) of \( \Sigma \) in \( D \) as input. It finds and returns the changes \( \Delta V \) of violations to \( V(\Sigma, D) \).

The algorithm works as follows. It first removes the updates in \( \Delta D \) that cancel each other (line 1) and initializes the changes (line 2). It then detects the changes of violations for multiple CFDs in parallel (lines 3-16). It deals with three cases. (1) Constant CFDs (lines 4-10). It first identifies at each site \( S_i \) the tuple ids that can possibly match the pattern tuple \( t_p \) (line 5). These identified (partial) tuples are shipped to a designated coordinator site, together with corresponding B values (line 6). These tuple ids are naturally sorted in ascending order (by indices). A sort merge of them is thus conducted in linear time, and it generates a set \( T \) of tuples in which each tuple matches the pattern tuple \( t_p \) on \( X \) attributes (line 7). It then examines these tuples' \( B \) attributes, to decide whether they are violations to be
removed (line 9), or violations newly incurred (line 10). (2) Locally checked variable CFDs (lines 11-13). The changes of violations can be detected using the same indices as for a single CFD given above (lines 12-13). (3) General variable CFDs (lines 14-16). The method used is exactly what we have seen for a single CFD. The changes to violations are then returned (line 17).

Violations are marked with those CFDs that they violate when combining ∆V’s for multiple CFDs (see Fig. 1).

Complexity. For the communication cost, note that only eqid’s are sent: for each tuple $t \in \Delta D$ and each CFD $\phi \in \Sigma$, its eqid’s are sent at most $|X|$ times. As remarked earlier, the set $\Sigma$ of CFDs and the fragmentation are fixed as commonly found in incremental integrity checking. Hence the messages sent are bounded by $O(|\Delta D|)$. The computational cost is in $O(|\Delta D| + |\Delta V|)$, since checking both hash-based HEV and IDX take constant time, as well as their maintenance for each update.

5 Optimization for Vertical Partitions

We have seen that by leveraging HEV’s and IDX’s, for vertical partition an incremental detection algorithm can be developed that is bounded in the changes in the input and output (i.e., $\Delta D$ and $\Delta V$). We next study how to build HEV’s such that eqid shipment is minimized.

Recall that HEV’s and IDX’s are used together to identify the equivalent classes of the input update (line 1 of both algorithms incVn and incVDel in Fig. 4), whilst for each variable CFD $(X \rightarrow B, t_p[X])$, two IDX’s must be built with the key eqid$_X$ and eqid$_{\sum(B)}$ respectively for each input tuple $x$, and HEV’s are built to efficiently compute these keys for IDX’s. As remarked earlier, how these HEV’s are built decides how eqid’s are shipped for generating the keys of IDX’s. For multiple CFDs that may have common attributes, different orders on grouping attributes of HEV’s may affect the number of eqid’s shipped for an single update, as shown below.

Example 7: Consider a relation $R_e$ with 11 attributes $A, B, \cdots, K$ that is vertically partitioned and distributed over 8 sites: $S_1(A), S_2(B), S_3(C), S_4(D), S_5(E, F), S_6(G, H), S_7(I), S_8(J, K)$. Here $S_1(A)$ denotes that attribute $A$ is at site $S_1$ (besides a key); similarly for the other attributes. A set $\Sigma$ of CFDs is imposed on $R_e$, including $\varphi_1: (ABC \rightarrow E)$, $\varphi_2: (ACD \rightarrow F)$, $\varphi_3: (AG \rightarrow H)$, and $\varphi_4: (AJ \rightarrow K)$.

Consider different HEV’s for the CFDs in Fig. 6, in which a rectangle indicates a site, a circle an attribute, a triangle an HEV, an ellipse an IDX index, and a directed edge indicates an eqid shipment from one site to another. Note that one IDX is needed for each CFD. We omit those base HEV’s that only used locally to simplify the figure.

(1) No sharing between the HEV’s of different CFDs. Figure 6(a) depicts a case when HEV’s are independently built for the CFDs. These HEV’s determine how eqid’s are shipped when validating the CFDs. For example, when a tuple $t$ is inserted into (or deleted from) $R_e$, to detect the violations of $\varphi_1: (ABC \rightarrow E)$, we need to (a) identify the eqid of $t[A]$ from $H_A$ at site $S_1$, which is shipped to $S_2$; (b) determine the eqid of $t[B]$ from $H_{AB}$ upon receiving the eqid of $t[A]$, which is in turn shipped to $S_3$; (c) detect the new violations (resp. removed violations) for inserting (resp. deleting) $t$ by examining $H_{ABC}$ and the IDX index w.r.t. $\varphi_1$ at site $S_3$. Two eqid’s need to be shipped for $\varphi_1$. The process for the other CFDs is similar. In total, 9 eqid’s (i.e., the number of directed edges in Fig. 6(a)) need to be shipped to detect all violations of the CFDs in $\Sigma_e$. Note that when the eqid of $t[A]$ is shipped from $S_1$ to $S_3$, it is used by both $H_{AC}$ (for $\varphi_2$) and $H_{ABC}$ (for $\varphi_1$) at site $S_3$; hence this eqid is shipped only once.

(2) In the presence of replication. Replication is common in distributed data management, to improve reliability and accessibility. Suppose that attribute $I$ is replicated at site $S_6$ besides residing at $S_7$, as shown in Fig. 6(b). This allows us to choose either site $S_6$ or site $S_7$ where we build index $H_{AI}$, as opposed to Fig. 6(a) in which $H_{AI}$ has to be built at $S_7$. Note that to detect the violations of $\varphi_3: (AG \rightarrow H)$, the eqid for $t[A]$ needs to be shipped from $S_1$ to $S_6$ in both Fig. 6(a) and Fig. 6(b). If we build $H_{AI}$ at $S_6$, we may send the eqid of $t[A]$ from $S_6$ to $S_8$ (Fig. 6(b)), instead of from $S_7$ to $S_8$ (Fig. 6(a)) to validate $\varphi_4 = (AIJ \rightarrow K)$. This saves us one eqid shipment for $t[A]$ from $S_1$ to $S_7$ (Fig. 6(a)). In total, 8 eqid’s need to be shipped in this case, instead of 9 in Fig. 6(a).

(3) Sharing HEV’s among CFDs. When $I$ is replicated at site $S_6$, we can do better than Fig. 6(b), as depicted in Fig. 6(c). The key observation is that attributes $AC$ are shared by CFDs $\varphi_1$ and $\varphi_2$. Hence, when a tuple $t$ is inserted or deleted, we can compute the eqid of $t[AC]$ by shipping the eqid of $t[A]$ from $S_1$ to $S_4$. This allows us to compute the eqid’s of $t[ABC]$ (with the eqid of $t[B]$ from $S_2$ to $S_3$) and $t[ACD]$ (with the eqid of $t[D]$ from $S_4$ to $S_5$) both at $S_7$ (Fig. 6(c)). In contrast, in the setting of Fig. 6(b) we have to compute eqid’s by following the order of $t[A] \Rightarrow t[AB] \Rightarrow t[ABC]$ for $\varphi_1$ and $t[A] \Rightarrow t[AC] \Rightarrow t[ACD]$ for $\varphi_2$. In Fig. 6(c), only 7 eqid’s need to be shipped as opposed to 8 eqid’s in Fig. 6(b).

Example 7 motivates us to find an optimal strategy for building HEV’s, such that the keys of IDX’s could be computed with minimum number of eqid shipments. It also suggests that we reduce eqid shipment by sharing HEV’s among multiple CFD’s as much as possible (e.g., $H_{AC}$ at $S_3$ for $\varphi_1$ and $\varphi_2$ in the case (3) above).

Below we first formalize this as an optimization problem, and show that it is NP-complete. We then provide an effective heuristic algorithm for building HEV’s.

Optimization. A close look at the use of HEV in the detection algorithms and their complexity analysis (Section 4) reveals the following. To handle a unit update (insertion or deletion of a tuple $t$), the number of eqid’s shipped is independent of (a) the values in database $D$ and (b) the value of $t$. Indeed, eqid is shipped only when a non-base HEV needs eqid’s generated from HEV’s at
other sites, and hence, is decided by the dependencies between HEV’s. Thus we can talk about eqid shipments for a unit update regardless of the values of \( D \) and \( t \).

We show that the problem of building HEV’s is already challenging for unit updates. Consider a schema \( R \), a vertical partition scheme that partitions an instance \( D \) of \( R \) into \( (D_1, \ldots, D_n) \) such that \( D_i \) resides at site \( S_i \), and attributes of \( R \) may be replicated, i.e., \( (D_1, \ldots, D_n) \) may not be disjoint. Given a schema \( R \), the partition and replication scheme for \( R \), a set \( \Sigma \) of CFDs, and a positive number \( K \), the minimum eqid shipment problem is to decide whether there exists a set \( \mathcal{H} \) of HEV’s such that for any instance \( D \) of \( R \) and any single update with tuple \( t \), it needs no more than \( K \) eqid’s shipped to find changes to \( V(\Sigma, D) \). Here for each \( \varphi = (X \rightarrow B, t_p[X]) \in \Sigma, \mathcal{H} \) has to identify the eqid \( X \) and eqid \( X \cup \{B\} \) of two IDX’s for \( \varphi \), and it needs no more than \( K \) eqid shipments to find all such keys of IDX’s for all CFDs in \( \Sigma \).

**Theorem 7:** The problem for minimum eqid shipment is NP-complete.

**Proof.** Upper bound. We show that the problem is in NP by giving an NP algorithm. It first guesses a set \( \mathcal{H} \) of at most \( \Sigma \leq n |R_i| + mn \) hash tables with their locations, where \( |R_i| \) is the number of attributes in partition \( D_i \). Indeed, for each attribute in each \( D_i \), one base hash table needs to be built (hence \( \Sigma \leq n |R_i| \)), and for each partition \( D_i \) and each CFD \( \varphi \) in \( \Sigma \), we need at most 1 non-base hash table that contains all attributes of \( \varphi \) in \( D_i \) (hence \( mn \) non-base hash tables). After \( \mathcal{H} \) is in place, (a) we check (a) whether for any CFD \( (X \rightarrow B, t_p[X]) \in \Sigma, \mathcal{H} \) can identify \( \text{eqid}_X \) and \( \text{eqid}_{X \cup \{B\}} \); and (b) whether we need no more than \( K \) eqid’s shipped when validating all CFDs in \( \Sigma \) for a single update with tuple \( t \). As remarked above, step (b) is independent of \( D \) and \( t \). Steps (a) and (b) can be done by leveraging the dependencies between HEV’s, in PTIME when the HEV’s and their locations are given. If the number of eqid shipments is no more than \( K \) via \( \mathcal{H} \), then \( \mathcal{H} \) provides the indices we need. Otherwise we guess another \( \mathcal{H} \) and repeat the process. This algorithm is in NP, and hence so is the problem.

**Lower bound.** We next show that this problem is NP-hard by reduction from the minimum set cover problem (MSC; see the proof of Theorem 3 for the statement of MSC).

Given an instance \((X, C, K)\) of MSC, we construct \((R, \Sigma, K)\) such that the minimum eqid shipment problem for \((R, \Sigma, K)\) has a solution iff the MSC problem has a solution. Assume w.l.o.g. that \( X = \{x_j \mid j \in [1,m]\} \), \( \mathcal{C} = \{C_i \mid i \in [1,n]\} \), each \( C_i \) has three elements of \( X \), and that \( X = \bigcup_{i \in [1,m]} C_i \) (i.e., there exists a cover for \( X \)).

(a) We define a schema \( R = (id, Y, Z, X_1, X_2, \ldots X_m) \), a partition and replication scheme that vertically partition any instance \( D \) of \( R \) into \( n + 1 \) fragments \( U, D_1, D_2, \ldots, D_n \), with schemas \( R_i = (id, Y) \) for \( U \) and \( R_i = (id, Z, X_{a1}, X_{a2}, X_{a3}) \) for \( D_i \). Here \( x_{a1}, x_{a2} \) and \( x_{a3} \) are elements in \( C \subseteq C \). Intuitively, each \( D_i \) encodes a set \( C_i \) and attributes may be duplicated in different sites.

(b) The set \( \Sigma \) consists of \( m \) FD's: \( X_1 Y \rightarrow Z, X_2 Y \rightarrow Z, \ldots, X_m Y \rightarrow Z \). Intuitively, each \( X_i Y \rightarrow Z \) encodes the element \( x_i \) in \( X \). Thus the set \( \Sigma \) encodes the set \( X \).

We show that \((R, \Sigma, K)\) is a reduction from MSC. First, assume that the MSC instance has a cover \( C' \) of size no larger than \( K \). We define a set \( \mathcal{H} \) as follows.

(a) On each site \( S_i \), where \( C_i = \{x_{a1}, x_{a2}, x_{a3}\} \subseteq C' \), \( \mathcal{H} \) has the following HEV’s: (i) \( (h_{i0} : Z \rightarrow \text{eqid}_Z) \); (ii) \( (h_{i1} : X_{a1} \rightarrow \text{eqid}_{X_{a1}}, h_{i2} : X_{a2} \rightarrow \text{eqid}_{X_{a2}}, h_{i3} : X_{a3} \rightarrow \text{eqid}_{X_{a3}}) \); (iii) \( (h_{1} : \text{eqid}_{X_{a1}}, \text{eqid}_Y \rightarrow \text{eqid}_{X_{a1}} Y) \); (iv) \( (h_{i1} : \text{eqid}_{X_{a1}}, \text{eqid}_Y \rightarrow \text{eqid}_{X_{a1}} Y, h_{i2} : \text{eqid}_{X_{a2}}, \text{eqid}_Y \rightarrow \text{eqid}_{X_{a2}} Y, h_{i3} : \text{eqid}_{X_{a3}}, \text{eqid}_Y \rightarrow \text{eqid}_{X_{a3}} Y) \); (v) \( (h'_{i1} : \text{eqid}_{X_{a1}}, \text{eqid}_Y \rightarrow \text{eqid}_{X_{a1}} Y, h'_{i2} : \text{eqid}_{X_{a2}}, \text{eqid}_Y \rightarrow \text{eqid}_{X_{a2}} Y, h'_{i3} : \text{eqid}_{X_{a3}}, \text{eqid}_Y \rightarrow \text{eqid}_{X_{a3}} Y) \).

(b) On the site \( S_{U}, \mathcal{H} \) includes \( (h_U : Y \rightarrow \text{eqid}_Y) \).

Intuitively, to check a unit update \( t \) posed on any instance \( D \) of \( R \), it suffices to ship the eqid's for \( t \) generated
by (b) from $S_U$ to $S_i$ for each $C_i \in C'$. In total $|C'|$ eqid’s are shipped (see the algorithms in Section 4). Indeed, since $C'$ is a cover for $X$ and $\Sigma$ encodes $X$, one can verify the following: HEV’s in (a)(iii) (resp. (a)(iv)) generate all eqid$_{X,Y}$ (resp. eqid$_{X,Y,Z}$) for each FD $(X,Y \rightarrow Z) \in \Sigma$, and all eqid’s required for (a)(iii) and (a)(iv) are provided by eqid shipments of (c) for tuple $t$. Hence $\mathcal{H}$ suffices to generate all the eqid’s needed by $\Sigma$. Since $|C'| \leq K$, the number of eqid shipments via $\mathcal{H}$ is at most $K$.

Conversely, assume that there exists a set $\mathcal{H}$ of hash tables such that for any FD $(X,Y \rightarrow Z) \in \Sigma$, $\mathcal{H}$ can find eqid$_X$ and eqid$_{X \cup \{B\}}$, and moreover, for any $D$ and unit update with a tuple $t$, the number of eqid’s shipped for computing eqid’s of all CFDs in $\Sigma$ is at most $K$. Consider the following cases. (a) If $K \geq n$, the set $C$ is a cover and $|C| = n \leq K$. (b) If $K < n$, let $C'$ consist of those $C_i$’s such that eqid’s are shipped between $U$ and $D_i$ $(i \in [1,n])$ of $\mathcal{H}$ when handling the update. One can verify that $|C'| \leq K$ and $C'$ is a cover for $X$, since otherwise, there must exist an uncovered element $x_j$ in $X$ such that eqid$_{X,Y}$ for $t$ could not be generated and checked.

Due to the intractability, any efficient algorithm to find an optimal plan to build HEV’s is necessarily heuristic.

A heuristic algorithm. We next provide an efficient heuristic algorithm for building HEV’s. The idea behind the algorithm is to start with HEV’s with the keys for IDX’s. That is, for a CFD $\varphi = (X_\varphi \rightarrow Y_\varphi, t_{\varphi})$, we first build an HEV for $X_\varphi$, which is necessary for detecting violations of $\varphi$. We then build HEV’s for certain subsets of $X_\varphi$ by selecting those subsets that contain as many attributes shared by multiple CFDs as possible. We also include base HEV’s that contain attributes that only reside at one site, e.g., $H_A$ at site $S_1$ in Fig. 6(a), since $H_{AB}$ at $S_2$ requires $H_A$ at $S_1$ and local attribute $B$ at $S_2$ as input, while $H_{AB}$ at site $S_2$ in Fig. 6(a)) is not. Finally, we remove redundant HEV’s while ensuring that all violations can still be detected. It follows a greedy approach that determines the key (set of eqid’s) of each HEV and retains the HEV’s with the minimum eqid shipment among the solutions explored. It terminates when no more HEV can be removed.

The algorithm, referred to as optVer, is shown in Fig. 7. It takes as input a database $D$ that is vertically partitioned into $D_i$ (for $i \in [1,n]$) and allows a predefined replication scheme, a set $\Sigma$ of CFDs, and a parameter $k$ for balancing the effectiveness and efficiency. It builds a set $\mathcal{H}$ of HEV’s for $\Sigma$. The algorithm works as follows.

1. [Initialization.] It builds a set $\mathcal{H}$ of HEV’s such that for each $\varphi \in \Sigma$, there is an HEV with key $X_\varphi$ (lines 1-4).

2. [Expansion.] It then expands $\mathcal{H}$. For each CFD $\varphi$, we add up to $|\Sigma| + |X_\varphi|$ HEV’s, by including the HEV’s whose keys contain as many attributes shared by multiple CFDs as possible (lines 5-6). For each attribute of each CFD in $\Sigma$, we also build a base HEV (line 7), such that all existing HEV’s can take their outputs and compute eqid’s.

3. [Location.] We assign a site to each HEV $h$ in $\mathcal{H}$ (line 8).

Algorithm optVer

Input: $D$ in $n$ vertical partitions, a set $\Sigma$ of CFDs, a parameter $k$ Output: a set $min_{\mathcal{H}}$ of HEV’s.

1. $\mathcal{H} := \emptyset$;
2. for each $\varphi \in \Sigma$ do
3. \quad \text{/* $\varphi : (X_\varphi \rightarrow Y_\varphi, t_{\varphi})$ */
4. \quad $\mathcal{H} := \mathcal{H} \cup \{\text{an HEV for } X_\varphi\}$;
5. \quad for each $\varphi \in \Sigma$ and $\phi \in \Sigma \setminus \{\varphi\}$ do $\mathcal{H} := \mathcal{H} \cup \{\text{an HEV for } X_\varphi \cap X_\phi\}$;
6. \quad for each $\varphi \in \Sigma$ do add up to $|X_\varphi|$ ‘s having shared attributes;
7. \quad Expand $\mathcal{H}$ with necessary base HEV’s;
8. \quad for each $h \in \mathcal{H}$ do $h$.location := findLoc(h);
9. \quad if min and many$H$ keep the best solution so far; $\mathcal{H}.N_{\text{eqid}}$ returns #-eqid shipments for $\mathcal{H}$; $Q$ is the queue for BFS’s;
10. \quad while ($Q \neq \emptyset$) do
11. \quad \quad $Q' := \emptyset$;
12. \quad \quad while ($H = Q$.pop()) do
13. \quad \quad \quad if min $> \mathcal{H}.N_{\text{eqid}}()$ then $\mathcal{H} := \mathcal{H}.N_{\text{eqid}}();$
14. \quad \quad \quad \quad for each $h \in \mathcal{H}$ do
15. \quad \quad \quad \quad if all HEV’s in $H_{\text{idx}}$ are computable by $(\mathcal{H} \setminus \{h\})$ then
16. \quad \quad \quad \quad \quad $H'.push(H \setminus \{h\});$ \quad \quad \quad \quad \quad \quad $Q := Q'$;
17. \quad \quad \quad \quad return $min_{\mathcal{H}}$;

Fig. 7. Heuristic algorithm for minimizing eqid shipment.

The site is determined by findLoc, such that (a) the local attributes at the site cover as many attributes of $\mathcal{H}$ as possible, and (b) as many other HEV’s reside at the site as possible. This takes into account of the replication.

4. [Finalization.] We follow a greedy approach to searching an optimal solution by removing HEV’s from $\mathcal{H}$ (lines 9-18). After steps (2)–(4), some tables in $\mathcal{H}$ may be redundant, i.e., unnecessary for computing those tables needed by IDX’s ($H_{\text{idx}}$). We iteratively remove HEV’s from $\mathcal{H}$ until removing any more table will make some HEV in $H_{\text{idx}}$ no longer computable (lines 10-18). In the process we record the best solution so far in $min_{\mathcal{H}}$ (line 13). More specifically, we conduct search in the BFS fashion: each state is a set of HEV’s, $Q$ keeps all open states, and the algorithm only includes the top $k$ solutions (measured by the number of eqid shipped) in $Q$ in each iteration (line 17), where $k$ is a user defined threshold to balance the effectiveness and efficiency.

The function $\mathcal{H}.N_{\text{eqid}}()$ computes the number of eqid shipments for a given set $\mathcal{H}$ of HEV’s. It also determines the order and structure of each HEV $h$ as follows: at each stage, it selects an HEV $h'$ from $\mathcal{H}$ whose key attributes contain the largest number of uncovered attributes in $h$. The eqid computed from $h'$ is to be shipped to $h$.

Example 8: Consider the data partition of Fig. 6(c) described in Example 7, where $I$ is replicated at $S_0$. Taking these as input, optVer builds HEV’s as follows.

1. [Initialization.] It first builds 4 HEV’s $H_{ABC}$, $H_{ACD}$, $H_{AC}$ and $H_{AIJ}$, for CFDs $\varphi_1, \varphi_2, \varphi_3$, and $\varphi_4$, respectively.

2. [Expansion.] It adds the following tables:

(a) $H_A$, since $A$ is shared by all CFDs, and $H_{AC}$, as attributes $AC$ are shared by $\varphi_1$ and $\varphi_2$;

(b) $H_{AI}$ and $H_{AJ}$, in which keys are subsets of $X_{\varphi_4}$ and both contain attribute $A$; and

(c) base HEV for the CFDs in $\Sigma_c$: $H_B, \ldots, H_J, H_K$. 


(3) [Location.] It assigns a site for each HEV to reside at: $H_{ABC}$, $H_{ACD}$ at $S_6$, $H_{AC}$ at $S_6$, and $H_{AJ}$ at $S_4$; each base HEV is located at the site where its attribute is located (e.g., $H_A$ at $S_1$ and $H_B$ at $S_2$).

(4) [Finalization.] Assume that $k = 5$, it removes redundant $H_{AJ}$. The solution of Fig. 6(c) is then found, with 7 eqd’s shipped in total. □

Complexity. The algorithm is in $O(k|\Sigma|^4 + n|\Sigma|)$ time. Indeed, it takes $O(k|\Sigma|^4)$ time for the iterations (lines 9–18) and $O(n|\Sigma|)$ time for site assignments (line 8). More specifically, the outer while iteration is bounded by the number of HEV’s in $\mathcal{H}$ (i.e., $O(|\Sigma|^2))$, the inner while iterates at most $k$ times for each outer while iteration, the inner for loop runs at most $|\Sigma|^2$ times, and $N_{\text{eqd}}$ inside the for loop could be computed in $O(1)$ time using proper dynamic programming techniques.

For other steps, it is in $O(|\Sigma|)$ time for lines 1-4, $O(|\Sigma|^2)$ time for line 5, and in $O(|\Sigma|^2)$ time for lines 6-7. Note that the number of rules $|\Sigma|$ is usually small in practice, and the algorithm only needs to be run once for given database $D$, replication scheme, and CFDs $\Sigma$ instead of each time calling optVer at each update.

6 Algorithms for Horizontal Partitions

When it comes to horizontal partitions, there also exist incremental detection algorithms that are optimal.

Proposition 8: There exists an algorithm that incrementally detects CFD violations in horizontal partitions with communication and computational costs in $O(|\Delta D| + |\Delta V|)$. □

Taken together, Propositions 6 and 8 verify Theorem 5.

Along the same lines as its vertical counterpart, we first identify when data shipment can be avoided. We then give an optimal algorithm for horizontal partitions.

Consider a database $D = (D_1, \ldots, D_n)$ that is horizontally partitioned, where $D_i$ resides at site $S_i$ for $i \in [1, n]$.

Local checking. For horizontal partitions, CFDs that can be validated locally include the following.

(1) Constant CFDs. Such a CFD can be violated by a single tuple, and does not incur global violations. Hence no data shipment is needed for validating constant CFDs.

(2) Variable CFDs. Notably, a horizontal fragment $D_i$ is defined as $\sigma_{F_i}(D)$ (Section 2). We use $X_{F_i}$ to denote all attributes in $F_i$. To validate a variable CFD $\phi = (X \rightarrow B, t_p)$, one does not have to ship data to or from $S_i$ when

(a) $X_{F_i} \subseteq X$; indeed, for any tuple $t \in D_i$ and $t' \notin D_i$, $(t, t')$ do not violate $\phi$ since $t[X_{F_i}] \neq t'[X_{F_i}]$; or

(b) $F_i \land F_\phi$ evaluates to false [10], where $F_\phi$ is a conjunction of atoms $A = 'a'$ imposed by $t_p$, for $A \in X$.

Indeed, no tuples in $D_i$ could possibly match $t_p[X]$.

Algorithms. We first consider a single CFD and a single update. We then extend the algorithm to multiple CFDs and batch updates. At each site, we also maintain the indices (only for local tuples) for equivalence classes and set() similar to the ones introduced in Section 4.

Single update for one CFD. Given a CFD $\phi = (X \rightarrow B, t_p)$ and a tuple $t$ to be inserted into (resp. deleted from) $D_i$, the algorithm is to identify the changes $\Delta V^+(\phi, D)$ (resp. $\Delta V^-(\phi, D)$) to $V(\phi, D)$, outlined below.

Insertions. The algorithm handles insertions as follows.

(1) Site $S_i$ checks local violations. It deals with two cases:

(a) There exist no local violations, i.e., there is no $t \in D_i$ such that $(t, t') \notin \phi$. Then there are again two cases:

(i) when $[t]_{X_i(A_i)} \neq \emptyset$: $\Delta V^+_i = \{t\}$ if $|\{t[X]\}| > 1$, and $\Delta V^+_i = \emptyset$ otherwise; indeed, if $t' \in [t]_{X_i(A_i)}$ is a known violation, so is $t$; or neither is a violation; and

(ii) when $[t]_{X_i(A_i)} = \emptyset$: we need to send $t$ to other sites to check global violations, i.e., to find out whether there exists a tuple $t' \notin D_i$ such that $(t, t') \notin \phi$. We set $\Delta V^+_i = \{t\}$ if such $t'$ exists, and $\Delta V^+_i = \emptyset$ otherwise.

(b) Local violations exist, i.e., there exists $t' \in D_i$ such that $(t, t') \notin \phi$. We consider the following two cases:

(i) when $[t]_{X_i(A_i)} \neq \emptyset$: then $\Delta V^+_i = \{t\}$, since any tuple that violates $\phi$ with $t$ is a known violation; and

(ii) when $[t]_{X_i(A_i)} = \emptyset$: then there must exist a tuple $t' \in D_i$ such that $(t, t') \notin \phi$. If $t' \in V_i$, we have $\Delta V^+_i = \{t\}$; otherwise $\Delta V^+_i = \{t\} \cup [t']_{X_i(A_i)}$ since each tuple in $[t']_{X_i(A_i)}$ violates $\phi$ with $t$. In both cases, we need to check global violations by sending $t$ to all the other sites, which check violations incurred by inserting tuple $t$.

(2) Upon receiving $t$ from $S_i$, each site $S_j$ ($j \neq i$) checks its local violations in parallel, as described in step 1(a).

The global changes $\Delta V^+$ is the union of changed violations from all the sites, i.e., $\Delta V^+ = \bigcup_{i \in [1, n]} \Delta V^+_i$.

Deletions. When a tuple $t$ is deleted from $D_i$ at Site $S_i$, the algorithm does the following at $S_i$ and other sites.

(1) At site $S_i$. It first identifies $[t]_{X_i(A_i)}$ and set($t[X]$) at $S_i$ for CFD $\phi$. If $t$ does not violate $\phi$, then $t$ is simply deleted from $D_i$, since deletions do not introduce new violations. When $t$ violates $\phi$, there are two cases to consider:

(a) If after $t$ is deleted, tuples that agree with $t$ on both $X$ and $B$ remain, then all violations except $t$ remain.

(b) Otherwise, the entire entry for $t$ will be removed. There are again two cases to consider:

(i) There are two items in set($t[X]$), $t$ and $t'$. It broadcasts $t'$ to the sites that have violations with $t$ or $t'$. We record the sites that still have violations. It removes all violations w.r.t. $t$ and $t'$ if no sites have tuples that violate $t'$, and otherwise only $t$ is removed from violations.

(ii) Tuple $t$ is the only entry at site $S_i$. It removes $t$ as a violation, and broadcasts $t$ to the other sites that previously have violations with $t$.

The local index is maintained and $\Delta V^-_i$ is then returned.

(2) At site $S_j$. Upon receiving $t$ from $S_i$, each site $S_j$ ($j \neq i$) checks whether previous violations maintained
Algorithm incHor
Input: \( \Delta D, D \) in \( n \) horizontal partitions, \( \Sigma, V(\Sigma, D) \).
Output: \( \Delta V \).
1. merge local updates in \( \Delta D \), having the same tuple ids;
2. \( \Delta V := \emptyset; \Delta V^{1} := \emptyset; \)
3. for each \( \phi \in \Sigma \) do
4. \[ if \phi \text{ is a constant CFD then } *^* \phi = (X \rightarrow B, t_{p}) / * \]
5. \( \text{for each } t \in \Delta D_{i}, \ (i \in [1,n]) \text{ and } t \text{ violates } \phi \) do
6. \( \text{if } t \in \Delta D_{i} \text{ then } \Delta V^{-} := \Delta V^{-} \cup \{t\}; \)
7. \( \text{else if } t \in \Delta D_{i}^{1} \text{ then } \Delta V^{+} := \Delta V^{+} \cup \{t\}; \)
8. \( \text{else } \phi \text{ can be locally checked at } S_{i} \) then
9. derive \( \Delta V_{i}^{-} \text{ and } \Delta V_{i}^{+} \) at \( S_{i} \) with indices (Section 6);
10. \( \Delta V^{-} := \Delta V^{-} \cup \Delta V_{i}^{-}; \Delta V^{+} := \Delta V^{+} \cup \Delta V_{i}^{+}; \)
11. \( \text{else } *^* \phi \text{ a variable CFD that cannot be locally checked } * / \)
12. derive \( \Delta V_{i}^{-} \text{ and } \Delta V_{i}^{+} \) (\( i \in [1,n] \));
13. \( \Delta V^{-} := \Delta V^{-} \cup \Delta V_{i}^{-}; \Delta V^{+} := \Delta V^{+} \cup \Delta V_{i}^{+} \) (\( i \in [1,n] \));
14. return \( \Delta V = \Delta V^{-} \cup \Delta V^{+}; \)

Fig. 8. Batch updates for horizontal partitions

at \( S_{j} \) could be removed. Note that \( S_{j} \) will send two different messages: either (a) \( t' \) from \( S_{j} \) (1)(b)(i) above): this means that \( t' \) remains at \( S_{j} \); or (b) \( t \) from \( S_{j} \) (1)(b)(ii) above): this means that \( t \) is removed from \( S_{j} \).

The global changes \( \Delta V^{-} \) is the union of \( \Delta V^{-\_k} \ (k \in [1,n]) \), from all individual sites.

Example 9: Consider \( D_{0} \) (without \( t_{0} \)) given in Fig. 2 and \( \phi_{1} \) of Fig. 1. When tuple \( t_{0} \) is inserted, the algorithm finds that \( (t_{0}, t_{0}) \not\in \phi_{1} \) at site \( S_{3} \) (step (1)(a)), \( i.e., no \) local violations. However, since \( t_{3} \) is a known violation (Fig. 1), so is \( t_{0} \) (step (1)(a)(i)). Hence, \( \Delta V^{-} = \{t_{0}\} \).

Batch updates and multiple CFDs. We now present an algorithm for batch updates and multiple CFDs on horizontal partitions, denoted as incHor and shown in Fig. 8. Given batch updates \( \Delta D \), a horizontal partition \( (D_{1}, \cdots, D_{n}) \) of a database \( D \), a set \( \Sigma \) of CFDs, and (old) violations \( V(\Sigma, D) \) of \( \Sigma \) in \( D \), the algorithm finds and outputs the changes \( \Delta V \) to violations \( V(\Sigma, D) \).

The algorithm first removes the local updates that cancel each other (line 1), and initializes the changes (line 2). It then detects the changes to violations for multiple CFDs in parallel (lines 3-13). It deals with three cases as follows. (1) Constant CFDs (lines 4-7). It checks at each site that whether a deletion removes a violation (line 6) or an insertion adds a violation (line 7). (2) Locally checked variable CFDs (lines 8-10). The changes to violations can be detected using the same indices as used in Section 4, in constant time (lines 9-10). (3) General variable CFDs (lines 11-13). The changes to violations are identified (lines 12-13), and then returned (line 14).

Complexity. For communication cost, one can see that each tuple in \( \Delta D \) is sent to other sites at most once. Hence at most \( O(|\Delta D| \times n) \) messages are sent, where \( n \) is the number of fragments and is fixed, as remarked earlier. Thus the cost is in \( O(|\Delta D|) \). The computation cost is in \( O(|\Sigma|(|\Delta D| + |\Delta V|)) \) time, where \(|\Sigma| \) is a fixed parameter. That is, it is in \( O(|\Delta D| + |\Delta V|) \). Indeed, by leveraging hash tables, the process at each site takes constant time, and the hash tables can be maintained incrementally in the same process, also in constant time.

Optimization using MD5. A tuple may be large. To reduce its shipping cost, a natural idea is to encode the whole tuple, and then send the coding of the tuple instead of the tuple. MD5 (Message-Digest algorithm 5 [1]) is a widely used cryptographic hash function with a 128-bit hash value. We use MD5 in our implementation to further reduce the communication cost, by sending a 128-bit MD5 code instead of an entire tuple.

7 Experimental Study
We present an experimental study of our incremental algorithms for vertical and horizontal partitions, evaluating elapsed time and data shipment. We focus on their scalability by varying four parameters: (1) \(|D|\): the size of the base relation; (2) \(|\Delta D|\): the size of updates; (3) \(|\Sigma|\): the number of CFDs; and (4) \(n\): the number of partitions. We also evaluated the effectiveness of our optimization techniques for building indices in vertical partitions.

Experimental setting. We used the following datasets.

(1) Datasets. (a) TPCH: we joined all tables to build one table. The data ranges from 2 million tuples (\( i.e., 2 \) \( \text{M} \)) to 10 million tuples (\( i.e., 10 \) \( \text{M} \)). Notably, the size of 10M tuples is \( 10 \) \( \text{GB} \). (b) DBLP: we extracted a 320MB relation from its XML data. It scales from 100K to 500K tuples.

(2) CFDs were designed manually. We first designed functional dependencies (FDs), and then produced CFDs by adding patterns (\( i.e., \) conditions) to the FDs. For TPCH: the number \(|\Sigma|\) of CFDs ranges from 25 to 125, with increment of 25 by default. For DBLP: \(|\Sigma|\) scales from 8 to 40, with increment of 8 by default.

(3) Updates. Batch updates contain 80% insertions and 20% deletions, since insertions happen more often than deletions in practice. The size of updates is up to 10M tuples (about 10GB) for TPCH and up to 320MB for DBLP.

(4) Partitions. Its fragment number is 10 by default.

Implementation. We denote by incVer (resp. incHor) our incremental algorithms for batch updates and multiple CFDs in vertical (resp. horizontal) partitions. We also designed batch algorithms for detecting errors in vertical (resp. horizontal) partitions, denoted by batVer (resp. batHor), following [10]. The batch algorithms work in three steps: (1) for each CFD it copies to a coordinator site a small number of relevant attributes (resp. tuples) for vertical (resp. horizontal) partitions; (2) the violations of each CFD \( \phi \) are checked locally at the coordinator site for \( \phi \); and (3) the violations of all CFDs are checked in parallel. All algorithms were written in Python. We ran our experiments on Amazon EC2 High-Memory Extra Large instances (zone: us-east-1c).

In the following, we shall pay more attention to TPCH, more interesting for its larger size than DBLP.

Experimental results for vertical partitions. We first present our experimental results of detecting violations in data that is vertically partitioned and distributed.
**Exp1: Impact of \(|D|\).** Fixing \(|\Delta D| = 6M, |\Sigma| = 50 \) and \(n = 10\), we varied the size of \(|D|\) (i.e., \(|D|\)) from 2M to 10M tuples (10GB) for TPCH. Figure 9(a) shows the elapsed time in seconds when varying \(|D|\). The result tells us that incVer outperforms batVer by two orders of magnitude. It also shows that the elapsed time of incVer is insensitive to \(|D|\). In contrast, the elapsed time of batVer increases much faster when \(|D|\) is increased. This result further verifies Proposition 6: the incremental algorithm is bounded by the size of the changes in the input and output, and it is independent of \(D\).

**Exp2: Impact of \(|\Delta D|\).** Fixing \(|\Sigma| = 50, n = 10 \) and \(|D| = 10M\), we varied the size of \(|\Delta D|\) from 2M to 10M tuples for TPCH. We also varied \(|\Delta D|\) from 100K to 500K tuples for DBLP while fixing \(|D| = 500K, |\Sigma| = 16 \) and \(n = 10\).

Figure 9(b) (resp. Figure 9(k)) shows the elapsed time in seconds when varying \(|\Delta D|\) for TPCH (resp. DBLP). Both figures show that the elapsed time of incVer increases almost linearly with \(|\Delta D|\), e.g., 11 seconds when \(|\Delta D| = 2M\) and 79 seconds when \(|\Delta D| = 10M\) as shown in Fig. 9(b). In addition, batVer is slower than incVer by two orders of magnitude, consistent with Fig. 9(a).

In addition, Figure 9(c) shows the size of data shipped (in GB) when varying \(|\Delta D|\) for TPCH. Note that incVer only sends 320MB when \(|\Delta D| = 2M\) (i.e., 2GB) and 1.6GB when \(|\Delta D| = 10M\) (i.e., 10GB). This is because with HEVs, we only ship eqd’s instead of the entire tuples. In contrast, the size of data shipped for batVer is up to 17.6GB when \(|\Delta D| = 10M\). This further verifies our observation from Figure 9(b).

These experimental results tell us that our incremental methods are bounded by \(|\Delta D| + |\Delta V|\), independent of the size of \(D\), in contrast to batch algorithms that detect violations starting from scratch, which depends on \(|D|\).

**Exp3: Impact of \(|\Sigma|\).** Fixing \(n=10, |D|=10M\) and \(|\Delta D|=6M\) for TPCH, we varied \(|\Sigma|\) from 25 to 125. Fixing \(n=10, |D|=500K \) and \(|\Delta D|=300K\) for DBLP, we varied \(|\Sigma|\) from 8 to 40. Figure 9(d) (resp. Figure 9(l)) shows the elapsed time when varying \(|\Sigma|\) from 25 to 125 for TPCH (resp. from 8 to 40 for DBLP). Both figures show that incVer achieves almost linear scalability when varying \(|\Sigma|\), e.g., 35 seconds when \(|\Sigma|=25\) and 72 seconds when \(|\Sigma|=125\) in Fig. 9(d). When multiple CFDs are detected, multiple sites work in parallel to improve the efficiency. Moreover, batVer runs far slower than incVer, as expected.

The results demonstrate that incVer scale well with \(|\Sigma|\), and it can handle a large number of CFDs. We remark that in practice, \(\Sigma\) is typically predefined and fixed.

**Exp4: Impact of \(n\).** In this set of experiments, we varied the number of partitions from 2 to 10, and varied \(|D|\) and \(|\Delta D|\) in the same scale correspondingly. That is, we varied both \(|D|\) and \(|\Delta D|\) from 2M to 10M for TPCH. We study the scaleup performance defined as follows:

\[
\text{scaleup} = \frac{\text{small system elapsed time on small problem}}{\text{large system elapsed time on large problem}}
\]

Scaleup is said to be linear if it is 1, the ideal case.

Figure 9(e) shows the scaleup performance when varying \(n, |D|\) and \(|\Delta D|\) at the same time, where \(x\)-axis represents \(n\) and \(y\)-axis the scaleup value. The line for linear is the ideal case. For example, we computed the scaleup when \(n = 4\) as follows: using the elapsed time when \(n = 2\) and \(|D| = |\Delta D| = 2M\) to divide the elapsed time when \(n = 4\) and \(|D| = |\Delta D| = 4M\) tuples (i.e., 4GB in size), which is 0.96; similarly for all the other
Experimental results for horizontal partitions for TPCH.

Fig. 10. Number of eqid’s shipped for vertical partitions

points. This figure shows that incVer achieves nearly linear scaleup, which clearly outperforms batVer that shows bad scaleup performance.

These results indicate that incVer scales well with partitions, when base data and updates are large.

Optimization for vertical partitions. We next evaluate
performing existing batch algorithms. To favor the batch approach, we improved the batch algorithms, denoted by ibatVer and ibatHor for vertical and horizontal partitions, respectively, by using our incremental insertion algorithms and indices. We evaluated the performance of incVer and incHor vs. ibatVer and ibatHor starting with \( \emptyset \) and inserting and deleting tuples until it reaches \( \Delta D \).

Figure 11(a) (resp. Figure 11(b)) shows the result for vertical (resp. horizontal) partition when \(|D| = 6M, |\Sigma| = 50\) and \(n = 10\), while varying \(|\Delta D|\) from 2M to 10M with 40% deletions and 60% insertions. The performance of batVer and batHor is not shown, since they are two orders of magnitude slower. The results tell us that in both vertical and horizontal partitions, the incremental algorithms do better than the revised batch algorithms until updates \(\Delta D\) get rather large, e.g., \(|\Delta D| = 8M\) for vertical partitions and 7.6M for horizontal partitions.

Summary. From the experimental results we find the following. (1) Our incremental algorithms scale well with \(|D|\), \(|\Delta D|\) and \(|\Sigma|\) for both vertical partitions (Exp-1 to Exp-4) and horizontal partitions (Exp-6 to Exp-9). (2) The incremental algorithms outperform their batch counterparts by two orders of magnitude, for reasonably large updates. But when updates are very large, batch algorithms do better, as expected (Exp-10). (3) The optimization techniques of Section 5 substantially reduce data shipment for vertical partitions (Exp-5). We contend that these incremental methods are promising in detecting inconsistencies in large-scale distributed data, for both vertically and horizontally partitioned data.

8 Conclusion

We have studied incremental CFD violation detection for distributed data, from complexity to algorithms. We have shown that the problem is NP-complete but is bounded. We have also developed optimal incremental violation detection algorithms for data partitioned vertically or horizontally, as well as optimization methods. Our experimental results have verified that these yield a promising solution to catching errors in distributed data.

There is naturally much more to be done. First, we are currently experimenting with real-life datasets from different applications, to find out when incremental detection is most effective. Second, we also intend to extend our algorithms to data that is partitioned both vertically and horizontally. Third, we plan to develop MapReduce algorithms for incremental violation detection. Fourth,
we are to extend our approach to support constraints defined in terms of similarity predicates (e.g., matching dependencies for record matching) beyond equality comparison, for which hash-based indices may not work and more robust indexing techniques need to be explored.

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