# Analyses and Validation of Conditional Dependencies with Built-in Predicates

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Abstract. This paper proposes a natural extension of conditional functional dependencies (CFDs [14]) and conditional inclusion dependencies (CINDS [8]), denoted by  $CFD^{p}s$  and  $CIND^{p}s$ , respectively, by specifying patterns of data values with  $\neq, <, \leq, >$  and  $\geq$  predicates. As data quality rules, CFD<sup>*p*</sup>s and CIND<sup>*p*</sup>s are able to capture errors that commonly arise in practice but cannot be detected by CFDs and CINDs. We establish two sets of results for central technical problems associated with  $CFD^{p}s$  and  $CIND^{p}s.$  (a) One concerns the satisfiability and implication problems for  $CFD^{p}s$  and  $CIND^{p}s$ , taken separately or together. These are important for, e.g., deciding whether data quality rules are dirty themselves, and for removing redundant rules. We show that despite the increased expressive power, the static analyses of  $CFD^ps$  and  $CIND^ps$  retain the same complexity as their CFDs and CINDs counterparts. (b) The other concerns validation of  $CFD^p$ s and  $CIND^p$ s. We show that given a set  $\Sigma$  of  $CFD^p$ s and  $CIND^{p}s$  on a database D, a set of SQL queries can be automatically generated that, when evaluated against D, return all tuples in D that violate some dependencies in  $\Sigma$ . This provides commercial DBMS with an immediate capability to detect errors based on  $CFD^{p}s$  and  $CIND^{p}s$ .

Key words: functional dependency, inclusion dependency, data quality

## 1 Introduction

Extensions of functional dependencies (FDs) and inclusion dependencies (INDs), known as *conditional functional dependencies* (CFDs [14]) and *conditional inclusion dependencies* (CINDs [8]), respectively, have recently been proposed for improving data quality. These extensions enforce patterns of semantically related data values, and detect errors as violations of the dependencies. Conditional dependencies are able to capture more inconsistencies than FDs and INDs [14, 8].

Conditional dependencies specify constant patterns in terms of equality (=). In practice, however, the semantics of data often needs to be specified in terms of other predicates such as  $\neq$ , <, >, > and ≥, as illustrated by the example below.

*Example 1.* An online store maintains a database of two relations: (a) item for items sold by the store, and (b) tax for the sale tax rates for the items, except artwork, in various states. The relations are specified by the following schemas:

item (id: string, name: string, type: string, price: float, shipping: float,

sale: bool, state: string)
tax (state: string, rate: float)

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	id	name	type	price	shipping	sale	state		state	rate
$t_1$ :	b1	Harry Potter	book	25.99	0	Т	WA	$t_5$ :	PA	6
$t_2$ :	c1	Snow White	CD	9.99	2	$\mathbf{F}$	NY	$t_{6}$ :	NY	4
$t_3$ :	b2	Catch-22	book	34.99	20	$\mathbf{F}$	DL	$t_{7}$ :	DL	0
$t_4$ :	a1	Sunflowers	art	5m	500	$\mathbf{F}$	DL	$t_8$ :	NJ	3.5
	) tax rates									

**Fig. 1.** Example instance  $D_0$  of item and tax

where each item is specified by its id, name, type (*e.g.*, book, CD), price, shipping fee, the state to which it is shipped, and whether it is on sale. A tax tuple specifies the sale tax rate in a state. An instance  $D_0$  of item and tax is shown in Fig. 1.

One wants to specify dependencies on the relations as data quality rules to detect errors in the data, such that inconsistencies emerge as violations of the dependencies. Traditional dependencies (FDs, INDs; see, *e.g.*, [1]) and conditional dependencies (CFDs, CINDs [14, 8]) on the data include the following:

cfd<sub>1</sub>: item (id  $\rightarrow$  name, type, price, shipping, sale)

 $\mathsf{cfd}_2$ : tax (state  $\rightarrow$  rate)

cfd<sub>3</sub>: item (sale = 'T'  $\rightarrow$  shipping = 0)

These are CFDs: (a)  $cfd_1$  assures that the id of an item uniquely determines the name, type, price, shipping, sale of the item; (b)  $cfd_2$  states that state is a key for tax, *i.e.*, for each state there is a unique sale tax rate; and (c)  $cfd_3$  is to ensure that for any item tuple t, if t[sale] = `T' then t[shipping] must be 0; *i.e.*, the store provides free shipping for items on sale. Here  $cfd_3$  is specified in terms of patterns of semantically related data values, namely, sale = `T' and shipping = 0. It is to hold only on item tuples that match the pattern sale = `T'. In contrast,  $cfd_1$  and  $cfd_2$  are traditional FDs without constant patterns, a special case of CFDs. One can verify that no sensible INDs or CINDs can be defined across item and tax.

Note that  $D_0$  of Fig. 1 satisfies  $\mathsf{cfd}_1$ ,  $\mathsf{cfd}_2$  and  $\mathsf{cfd}_3$ . That is, when these dependencies are used as data quality rules, no errors are found in  $D_0$ .

In practice, the shipment fee of an item is typically determined by the price of the item. Moreover, when an item is on sale, the price of the item is often in a certain range. Furthermore, for any item sold by the store to a customer in a state, if the item is *not* artwork, then one expects to find the sale tax rate in the state from the tax table. These semantic relations cannot be expressed as CFDs of [14] or CINDs of [8], but can be expressed as the following dependencies:

```
\begin{array}{ll} \mathsf{pfd_1: item (sale = `F' \& price \leq 20 \rightarrow \mathsf{shipping} = 3) \\ \mathsf{pfd_2: item (sale = `F' \& price > 20 \& price \leq 40 \rightarrow \mathsf{shipping} = 6) \\ \mathsf{pfd_3: item (sale = `F' \& price > 40 \rightarrow \mathsf{shipping} = 10) \\ \mathsf{pfd_4: item (sale = `T' \rightarrow price \geq 2.99 \& price < 9.99) \\ \mathsf{pind_1: item (state; type \neq `art') \subseteq tax (state; nil) } \end{array}
```

Here  $pfd_2$  states that for any item tuple, if it is not on sale and its price is in the range (20, 40], then its shipment fee must be 6; similarly for  $pfd_1$  and  $pfd_3$ . These dependencies extend CFDs [14] by specifying patterns of semantically related data values in terms of predicates  $\langle, \leq, \rangle$ , and  $\geq$ . Similarly,  $pfd_4$  assures that for any item tuple, if it is on sale, then its price must be in the range [2.99, 9.99). Dependency pind\_1 extends CINDs [8] by specifying patterns with  $\neq$ : for any item

tuple t, if t[type] is not artwork, then there must exist a tax tuple t' such that t[state] = t'[state], *i.e.*, the sale tax of the item can be found from the tax relation.

Using  $\mathsf{pfd}_1-\mathsf{pfd}_4$  and  $\mathsf{pind}_1$  as data quality rules, we find that  $D_0$  of Fig. 1 is *not* clean. Indeed, (a)  $t_2$  violates  $\mathsf{pfd}_1$ : its price is less than 20, but its shipping fee is 2 rather than 3; similarly,  $t_3$  violates  $\mathsf{pfd}_2$ , and  $t_4$  violates  $\mathsf{pfd}_3$ . (b) Tuple  $t_1$  violates  $\mathsf{pfd}_4$ : it is on sale but its price is not in the range [2.99, 9.99). (c) The database  $D_0$  also violates  $\mathsf{pind}_1$ :  $t_1$  is not artwork, but its state cannot find a match in the tax relation, *i.e.*, no tax rate for WA is found in  $D_0$ .

None of  $\mathsf{pfd}_1-\mathsf{pfd}_4$  and  $\mathsf{pind}_1$  can be expressed as FDs or INDs [1], which do not allows constants, or as CFDs [14] or CINDs [8], which specify patterns with equality (=) only. While there have been extensions of CFDs [7, 18], none of these allows dependencies to be specified with patterns on data values in terms of built-in predicates  $\neq, <, \leq, >$  or  $\geq$ . To the best of our knowledge, no previous work has studied extensions of CINDs (see Section 6 for detailed discussions).

These highlight the need for extending CFDs and CINDs to capture errors commonly found in real-life data. While one can consider arbitrary extensions, it is necessary to strike a balance between the expressive power of the extensions and their complexity. In particular, we want to be able to reason about data quality rules expressed as extended CFDs and CINDs. Furthermore, we want to have effective algorithms to detect inconsistencies based on these extensions.

**Contributions**. This paper proposes a natural extension of CFDs and CINDs, provides complexity bounds for reasoning about the extension, and develops effective SQL-based techniques for detecting errors based on the extension.

(1) We propose two classes of dependencies, denoted by  $CFD^ps$  and  $CIND^ps$ , which respectively extend CFDs and CINDs by supporting  $\neq, <, \leq, >, \geq$  predicates. For example, all the dependencies we have encountered so far can be expressed as  $CFD^ps$  or  $CIND^ps$ . These dependencies are capable of capturing errors in real-world data that cannot be detected by CFDs or CINDs.

(2) We establish complexity bounds for the satisfiability problem and the implication problem for  $CFD^ps$  and  $CIND^ps$ , taken separately or together. The satisfiability problem is to determine whether a set  $\Sigma$  of dependencies has a nonempty model, *i.e.*, whether the rules in  $\Sigma$  are consistent themselves. The implication problem is to decide whether a set  $\Sigma$  of dependencies entails another dependency  $\varphi$ , *i.e.*, whether the rule  $\varphi$  is redundant in the presence of the rules in  $\Sigma$ . These are the central technical problems associated with any dependency language.

We show that despite the increased expressive power,  $CFD^ps$  and  $CIND^ps$  do not increase the complexity for reasoning about them. In particular, we show that the satisfiability and implication problems remain (a) NP-complete and CONP-complete for  $CFD^ps$ , respectively, (b) in O(1)-time (constant-time) and EXPTIME-complete for  $CIND^ps$ , respectively, and (c) are undecidable when  $CFD^ps$ and  $CIND^ps$  are taken together. These are the same as their CFDs and CINDs counterparts. While data with linearly ordered domains often makes our lives harder (see, e.g., [21]),  $CFD^ps$  and  $CIND^ps$  do not complicate their static analyses. (3) We provide SQL-based techniques to detect errors based on  $CFD^ps$  and  $CIND^ps$ .

Given a set  $\Sigma$  of  $CFD^p$ s and  $CIND^p$ s on a database D, we automatically generate a set of SQL queries that, when evaluated on D, find all tuples in D that violate some dependencies in  $\Sigma$ . Further, the SQL queries are independent of the size and cardinality of  $\Sigma$ . No previous work has been studied error detection based on CINDs, not to mention  $CFD^p$ s and  $CIND^p$ s taken together. These provide the capability of detecting errors in a single relation  $(CFD^ps)$  and across different relations  $(CIND^ps)$  within the immediate reach of commercial DBMS.

**Organizations**. Sections 2 and 3 introduce  $CFD^{p}s$  and  $CIND^{p}s$ , respectively. Section 4 establishes complexity bounds for reasoning about  $CFD^{p}s$  and  $CIND^{p}s$ . Section 5 provides SQL techniques for error detection. Related work is discussed in Section 6, followed by topics for future work in Section 7.

# 2 Incorporating Built-in Predicates into CFDs

We now define CFD<sup>*p*</sup>s, also referred to as *conditional functional dependencies*, by extending CFDs with predicates  $(\neq, <, \leq, >, \geq)$  in addition to equality (=).

Consider a relation schema R defined over a finite set of attributes, denoted by  $\operatorname{attr}(R)$ . For each attribute  $A \in \operatorname{attr}(R)$ , its domain is specified in R, denoted as  $\operatorname{dom}(A)$ , which is either finite (*e.g.*, bool) or infinite (*e.g.*, string). We assume *w.l.o.g.* that a domain is totally ordered if  $<, \leq, >$  or  $\geq$  is defined on it.

**Syntax.** A CFD<sup>*p*</sup>  $\varphi$  on *R* is a pair  $R(X \to Y, T_p)$ , where (1) *X*, *Y* are sets of attributes in  $\operatorname{attr}(R)$ ; (2)  $X \to Y$  is a standard FD, referred to as the FD *embedded in*  $\varphi$ ; and (3)  $T_p$  is a tableau with attributes in *X* and *Y*, referred to as the *pattern tableau* of  $\varphi$ , where for each *A* in  $X \cup Y$  and each tuple  $t_p \in T_p$ ,  $t_p[A]$  is either an unnamed variable '\_' that draws values from dom(*A*), or 'op *a*', where op is one of =,  $\neq$ , <,  $\leq$ , >,  $\geq$ , and '*a*' is a constant in dom(*A*).

If attribute A occurs in both X and Y, we use  $A_L$  and  $A_R$  to indicate the occurrence of A in X and Y, respectively, and separate the X and Y attributes in a pattern tuple with '||'. We write  $\varphi$  as  $(X \to Y, T_p)$  when R is clear from the context, and denote X as  $\mathsf{LHS}(\varphi)$  and Y as  $\mathsf{RHS}(\varphi)$ .

*Example 2.* The dependencies cfd1–cfd3 and pfd1–pfd4 that we have seen in Example 1 can all be expressed as  $CFD^ps$ . Figure 2 shows some of these  $CFD^ps$ :  $\varphi_1$  (for FD cfd<sub>2</sub>),  $\varphi_2$  (for CFD cfd<sub>3</sub>),  $\varphi_3$  (for pfd<sub>2</sub>), and  $\varphi_4$  (for pfd<sub>4</sub>).

**Semantics.** Consider CFD<sup>*p*</sup>  $\varphi = (R : X \to Y, T_p)$ , where  $T_p = \{t_{p1}, \ldots, t_{pk}\}$ .

A data tuple t of R is said to match  $LHS(\varphi)$ , denoted by  $t[X] \simeq T_p[X]$ , if for each tuple  $t_{pi}$  in  $T_p$  and each attribute A in X, either (a)  $t_{pi}[A]$  is the wildcard '\_'

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(which matches any value in dom(A)), or (b) t[A] op a if  $t_{pi}[A]$  is 'op a', where the operator op  $(=, \neq, <, \leq, > \text{ or } \geq)$  is interpreted by its standard semantics. Similarly, the notion that t matches  $\mathsf{RHS}(\varphi)$  is defined, denoted by  $t[Y] \simeq T_p[Y]$ .

Intuitively, each pattern tuple  $t_{pi}$  specifies a condition via  $t_{pi}[X]$ , and  $t[X] \approx T_p[X]$  if t[X] satisfies the *conjunction* of all these conditions. Similarly,  $t[Y] \approx T_p[Y]$  if t[Y] matches all the patterns specified by  $t_{pi}[Y]$  for all  $t_{pi}$  in  $T_p$ .

An instance I of R satisfies the CFD<sup>p</sup>  $\varphi$ , denoted by  $I \models \varphi$ , if for each pair of tuples  $t_1, t_2$  in the instance I, if  $t_1[X] = t_2[X] \asymp T_p[X]$ , then  $t_1[Y] = t_2[Y] \asymp$  $T_p[Y]$ . That is, if  $t_1[X]$  and  $t_2[X]$  are equal and in addition, they both match the pattern tableau  $T_p[X]$ , then  $t_1[Y]$  and  $t_2[Y]$  must also be equal to each other and they both match the pattern tableau  $T_p[Y]$ .

Observe that  $\varphi$  is imposed only on the subset of tuples in I that match  $\mathsf{LHS}(\varphi)$ , rather than on the entire I. For all tuples  $t_1, t_2$  in this subset, if  $t_1[X] = t_2[X]$ , then (a)  $t_1[Y] = t_2[Y]$ , *i.e.*, the semantics of the embedded FDs is enforced; and (b)  $t_1[Y] \asymp T_p[Y]$ , which assures that the *constants* in  $t_1[Y]$  match the *constants* in  $t_{pi}[Y]$  for all  $t_{pi}$  in  $T_p$ . Note that here tuples  $t_1$  and  $t_2$  can be the same.

An instance I of R satisfies a set  $\Sigma$  of  $CFD^p$ s, denoted by  $I \models \Sigma$ , if  $I \models \varphi$  for each  $CFD^p \varphi$  in  $\Sigma$ .

*Example 3.* The instance  $D_0$  of Fig. 1 satisfies  $\varphi_1$  and  $\varphi_2$  of Fig. 2, but neither  $\varphi_3$  nor  $\varphi_4$ . Indeed, tuple  $t_3$  violates (*i.e.*, does not satisfy)  $\varphi_3$ , since  $t_3[\mathsf{sale}] = `F'$  and  $20 < t_3[\mathsf{price}] \leq 40$ , but  $t_3[\mathsf{shipping}]$  is 20 instead of 6. Note that  $t_3$  matches  $\mathsf{LHS}(\varphi_3)$  since it satisfies the condition specified by the *conjunction* of the pattern tuples in  $T_3$ . Similarly,  $t_1$  violates  $\varphi_4$ , since  $t_1[\mathsf{sale}] = `T'$  but  $t_1[\mathsf{price}] > 9.99$ . Observe that while it takes two tuples to violate a standard FD, a single tuple may violate a  $\mathsf{CFD}^p$ .

**Special cases.** (1) A standard FD  $X \to Y$  [1] can be expressed as a CFD  $(X \to Y, T_p)$  in which  $T_p$  contains a single tuple consisting of '-' only, without constants. (2) A CFD  $(X \to Y, T_p)$  [14] with  $T_p = \{t_{p1}, \ldots, t_{pk}\}$  can be expressed as a set  $\{\varphi_1, \ldots, \varphi_k\}$  of CFD<sup>*p*</sup>s such that for  $i \in [1, k], \varphi_i = (X \to Y, T_{pi})$ , where  $T_{pi}$  contains a single pattern tuple  $t_{pi}$  of  $T_p$ , with equality (=) only. For example,  $\varphi_1$  and  $\varphi_2$  in Fig. 2 are CFD<sup>*p*</sup>s representing FD cfd2 and CFD cfd3 in Example 1, respectively. Note that all data quality rules in [10, 18] can be expressed as CFD<sup>*p*</sup>s.

# 3 Incorporating Built-in Predicates into CINDs

Along the same lines as  $CFD^ps$ , we next define  $CIND^ps$ , also referred to as *condi*tional inclusion dependencies. Consider two relation schemas  $R_1$  and  $R_2$ .

**Syntax.** A CIND<sup>*p*</sup>  $\psi$  is a pair  $(R_1[X; X_p] \subseteq R_2[Y; Y_p], T_p)$ , where (1)  $X, X_p$  and  $Y, Y_p$  are lists of attributes in  $\mathsf{attr}(R_1)$  and  $\mathsf{attr}(R_2)$ , respectively; (2)  $R_1[X] \subseteq R_2[Y]$  is a standard IND, referred to as the IND *embedded* in  $\psi$ ; and (3)  $T_p$  is a tableau, called the *pattern tableau* of  $\psi$  defined over attributes  $X_p \cup Y_p$ , and for each A in  $X_p$  or  $Y_p$  and each pattern tuple  $t_p \in T_p, t_p[A]$  is either an

(1) 
$$\psi_1 = (\text{item [state; type]} \subseteq \text{tax [state; nil]}, T_1),$$
  
(2)  $\psi_2 = (\text{item [state; type, state]} \subseteq \text{tax [state; rate]}, T_2)$   
 $T_1: \frac{\text{type } \|\text{nil}}{\neq \text{art} \|} \qquad T_2: \frac{\text{type } |\text{state } \|\text{rate}}{\neq \text{art} \| = \text{DL} \| = 0}$ 

# **Fig. 3.** Example $CIND^{p}s$

unnamed variable '-' that draws values from dom(A), or 'op a', where op is one of  $=, \neq, <, \leq, >, \geq$  and 'a' is a constant in dom(A).

We denote  $X \cup X_p$  as  $\mathsf{LHS}(\psi)$  and  $Y \cup Y_p$  as  $\mathsf{RHS}(\psi)$ , and separate the  $X_p$  and  $Y_p$  attributes in a pattern tuple with '||'. We use nil to denote an *empty* list.

*Example 4.* Figure 3 shows two example  $CIND^ps: \psi_1$  expresses pind<sub>1</sub> of Example 1, and  $\psi_2$  refines  $\psi_1$  by stating that for any item tuple  $t_1$ , if its type is not art and its state is DL, then there must be a tax tuple  $t_2$  such that its state is DL and rate is 0, *i.e.*,  $\psi_2$  assures that the sale tax rate in Delaware is 0.

**Semantics.** Consider CIND<sup>*p*</sup>  $\psi = (R_1[X; X_p] \subseteq R_2[Y; Y_p], T_p)$ . An instance  $(I_1, I_2)$  of  $(R_1, R_2)$  satisfies the CIND<sup>*p*</sup>  $\psi$ , denoted by  $(I_1, I_2) \models \psi$ , iff for each tuple  $t_1 \in I_1$ , if  $t_1[X_p] \asymp T_p[X_p]$ , then there exists a tuple  $t_2 \in I_2$  such that  $t_1[X] = t_2[Y]$  and moreover,  $t_2[Y_p] \asymp T_p[Y_p]$ .

That is, if  $t_1[X_p]$  matches the pattern tableau  $T_p[X_p]$ , then  $\psi$  requires the existence of  $t_2$  such that (1)  $t_1[X] = t_2[Y]$  as required by the standard IND embedded in  $\psi$ ; and (2)  $t_2[Y_p]$  must match the pattern tableau  $T_p[Y_p]$ . In other words,  $\psi$  is "conditional" since its embedded IND is applied only to the subset of tuples in  $I_1$  that match  $T_p[X_p]$ , and moreover, the pattern  $T_p[Y_p]$  is enforced on the tuples in  $I_2$  that match those tuples in  $I_1$ . As remarked in Section 2, the pattern tableau  $T_p$ .

*Example 5.* The instance  $D_0$  of item and tax in Fig. 1 violates  $\text{CIND}^p \psi_1$ . Indeed, tuple  $t_1$  in item matches  $\text{LHS}(\psi_1)$  since  $t_1[\text{type}] \neq \text{`art'}$ , but there is no tuple t in tax such that  $t[\text{state}] = t_1[\text{state}] = \text{`WA'}$ . In contrast,  $D_0$  satisfies  $\psi_2$ .

We say that a database D satisfies a set  $\Sigma$  of CINDs, denoted by  $D \models \Sigma$ , if  $D \models \varphi$  for each  $\varphi \in \Sigma$ .

**Safe CIND**<sup>p</sup>s. We say a CIND<sup>p</sup>  $(R_1[X; X_p] \subseteq R_2[Y; Y_p], T_p)$  is unsafe if there exist pattern tuples  $t_p, t'_p$  in  $T_p$  such that either (a) there exists  $B \in Y_p$ , such that  $t_p[B]$  and  $t'_p[B]$  are not satisfiable when taken together, or (b) there exist  $C \in Y, A \in X$  such that A corresponds to B in the IND and  $t_p[C]$  and  $t'_p[A]$  are not satisfiable when taken together; e.g.,  $t_p[price] = 9.99$  and  $t'_p[price] \ge 19.99$ .

Obviously unsafe CIND<sup>*p*</sup>s do not make sense: there exist no nonempty database that satisfies unsafe CIND<sup>*p*</sup>s. It takes  $O(|T_p|^2)$ -time in the size  $|T_p|$  of  $T_p$  to decide whether a CIND<sup>*p*</sup> is unsafe. Thus in the sequel we consider safe CIND<sup>*p*</sup> only.

**Special cases.** Observe that (1) a standard CIND  $(R_1[X] \subseteq R_2[Y])$  can be expressed as a CIND<sup>*p*</sup>  $(R_1[X; \operatorname{nil}] \subseteq R_2[Y; \operatorname{nil}], T_p)$  such that  $T_p$  is simply a *empty* set; and (2) a CIND  $(R_1[X; X_p] \subseteq R_2[Y; Y_p], T_p)$  with  $T_p = \{t_{p1}, \ldots, t_{pk}\}$  can be expressed as a set  $\{\psi_1, \ldots, \psi_k\}$  of CIND<sup>*p*</sup>s, where for  $i \in [1, k], \psi_i = (R_1[X; X_p] \subseteq R_2[Y; Y_p], T_{pi})$  such that  $T_{pi}$  consists of a single pattern tuple  $t_{pi}$  of  $T_p$  defined in terms of equality (=) only.

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## 4 Reasoning about $CFD^{p}s$ and $CIND^{p}s$

The satisfiability problem and the implication problem are the two central technical questions associated with any dependency languages. In this section we investigate these problems for CFD<sup>p</sup>s and CIND<sup>p</sup>s, separately and taken together.

#### 4.1 The Satisfiability Analysis

The satisfiability problem is to determine, given a set  $\Sigma$  of constraints, whether there exists a *nonempty* database that satisfies  $\Sigma$ .

The satisfiability analysis of conditional dependencies is not only of theoretical interest, but is also important in practice. Indeed, when  $CFD^{p}s$  and  $CIND^{p}s$ are used as data quality rules, this analysis helps one check whether the rules make sense themselves. The need for this is particularly evident when the rules are manually designed or discovered from various datasets [10, 18, 15].

The satisfiability analysis of  $\mathbf{CFD}^p\mathbf{s}$ . Given any FDs, one does not need to worry about their satisfiability since any set of FDs is always satisfiable. However, as observed in [14], for a set  $\Sigma$  of CFDs on a relational schema R, there may not exist a *nonempty* instance I of R such that  $I \models \Sigma$ . As CFDs are a special case of CFD<sup>p</sup>s, the same problem exists when it comes to CFD<sup>p</sup>s.

*Example 6.* Consider CFD<sup>*p*</sup>  $\varphi = (R : A \to B, T_p)$  such that  $T_p = \{(\_ \parallel = a), (\_ \parallel \neq a)\}$ . Then there exists no *nonempty* instance *I* of *R* that satisfies  $\varphi$ . Indeed, for any tuple *t* of *R*,  $\varphi$  requires that both t[B] = a and  $t[B] \neq a$ .  $\Box$ 

This problem is already NP-complete for CFDs [14]. Below we show that it has the same complexity for  $CFD^{p}s$  despite their increased expressive power.

**Proposition 1.** The satisfiability problem for  $CFD^ps$  is NP-complete.

**Proof sketch:** The lower bound follows from the NP-hardness of their CFDs counterparts [14], since CFDs are a special case of  $CFD^ps$ . The upper bound is verified by presenting an NP algorithm that, given a set  $\Sigma$  of  $CFD^ps$  defined on a relation schema R, determines whether  $\Sigma$  is satisfiable.

It is known [14] that the satisfiability problem for CFDs is in PTIME when the CFDs considered are defined over attributes that have an infinite domain, *i.e.*, in the absence of finite domain attributes. However, this is no longer the case for  $CFD^{p}s$ . This tells us that the increased expressive power of  $CFD^{p}s$  does take a toll in this special case. It should be remarked that while the proof of Proposition 1 is an extension of its counterpart in [14], the result below is new.

**Theorem 2.** In the absence of finite domain attributes, the satisfiability problem for  $CFD^ps$  remains NP-complete.

**Proof sketch:** The problem is in NP by Proposition 1. Its NP-hardness is shown by reduction from the 3SAT problem, which is NP-complete (cf. [17]).

The satisfiability analysis of CIND<sup>p</sup>s. Like FDs, one can specify arbitrary INDs or CINDs without worrying about their satisfiability. Below we show that CIND<sup>p</sup>s also have this property, by extending the proof of its counterpart in [8].

**Proposition 3.** Any set  $\Sigma$  of CIND<sup>*p*</sup>s is always satisfiable.

**Proof sketch:** Given a set  $\Sigma$  of CIND<sup>*p*</sup>s over a database schema  $\mathcal{R}$ , one can always construct a *nonempty* instance D of  $\mathcal{R}$  such that  $D \models \Sigma$ .  $\Box$ 

The satisfiability analysis of  $CFD^ps$  and  $CIND^ps$ . The satisfiability problem for CFDs and CINDs taken together is undecidable [8]. Since  $CFD^ps$  and  $CIND^ps$ subsume CFDs and CINDs, respectively, from these we immediately have:

**Corollary 4.** The satisfiability problem for  $CFD^ps$  and  $CIND^ps$  is undecidable.  $\Box$ 

#### 4.2 The Implication Analysis

The implication problem is to determine, given a set  $\Sigma$  of dependencies and another dependency  $\phi$ , whether or not  $\Sigma$  entails  $\phi$ , denoted by  $\Sigma \models \phi$ . That is, whether or not for all databases D, if  $D \models \Sigma$  then  $D \models \phi$ .

The implication analysis helps us remove redundant data quality rules, and thus improve the performance of error detection and repairing based on the rules.

*Example 7.* The CFD<sup>*p*</sup>s of Fig. 2 imply CFD<sup>*p*</sup>s  $\varphi$  = item (sale, price  $\rightarrow$  shipping, *T*), where *T* consists of a single pattern tuple (sale ='F', price = 30 || shipping = 6). Thus in the presence of the CFD<sup>*p*</sup>s of Fig. 2,  $\varphi$  is redundant.

The implication analysis of  $CFD^{p}s$ . We first show that the implication problem for  $CFD^{p}s$  retains the same complexity as their CFDs counterpart. The result below is verified by extending the proof of its counterpart in [14].

**Proposition 5.** The implication problem for  $CFD^ps$  is conp-complete.

**Proof sketch:** The lower bound follows from the coNP-hardness of their CFDs counterpart [14], since CFDs are a special case of  $CFD^ps$ . The coNP upper bound is verified by presenting an NP algorithm for its complement problem, *i.e.*, the problem for determining whether  $\Sigma \not\models \varphi$ .

Similar to the satisfiability analysis, it is known [14] that the implication analysis of CFDs is in PTIME when the CFDs are defined only with attributes that have an infinite domain. Analogous to Theorem 2, the result below shows that this is no longer the case for  $CFD^ps$ , which does not find a counterpart in [14].

**Theorem 6.** In the absence of finite domain attributes, the implication problem for  $CFD^{p}s$  remains coNP-complete.

**Proof sketch:** It is in coNP by Proposition 5. The coNP-hardness is shown by reduction from the 3SAT problem to its complement problem, *i.e.*, the problem for determining whether  $\Sigma \not\models \varphi$ .

The implication analysis of  $CIND^{p}s$ . We next show that  $CIND^{p}s$  do not make their implication analysis harder. This is verified by extending the proof of their CINDs counterpart given in [8].

**Proposition 7.** The implication problem for  $CIND^{p}s$  is EXPTIME-complete.  $\Box$ 

Conditional Dependencies with Built-in Predicates

<b>v</b>	Gen	eral setting	Infinite domain only			
	Satisfiability	Implication	Satisfiability	Implication		
CFDs [14]	NP-complete	conp-complete	PTIME	PTIME		
$CFD^{p}S$	NP-complete	conp-complete	NP-complete	conp-complete		
CINDS [8]	O(1)	EXPTIME-complete	O(1)	PSPACE-complete		
CIND <sup><i>p</i></sup> S	O(1)	EXPTIME-complete	O(1)	EXPTIME-complete		
CFDs + CINDs [8]	undecidable	undecidable	undecidable	undecidable		
$CFD^{p}s + CIND^{p}s$	undecidable	undecidable	undecidable	undecidable		

Table 1. Summary of complexity results

**Proof sketch:** The implication problem for CINDs is EXPTIME-hard [8]. The lower bound carries over to CIND<sup>*p*</sup>s since CIND<sup>*p*</sup>s subsume CINDs. The EXPTIME upper bound is shown by presenting an EXPTIME algorithm that, given a set  $\Sigma \cup \{\psi\}$  of CIND<sup>*p*</sup>s over a database schema  $\mathcal{R}$ , determines whether  $\Sigma \models \psi$ .  $\Box$ 

It is known [8] that the implication problem is PSPACE-complete for CINDs defined with infinite-domain attributes. Similar to Theorem 6, below we present a new result showing that this no longer holds for  $\text{CIND}^p$ s.

**Theorem 8.** In the absence of finite domain attributes, the implication problem for  $CIND^{p}s$  remains EXPTIME-complete.

**Proof sketch:** The EXPTIME upper bound follows from Proposition 7. The EXPTIME-hardness is shown by reduction from the implication problem for CINDs in the general setting, in which finite-domain attributes may be present; the latter is known to be EXPTIME-complete [8].  $\Box$ 

The implication analysis of  $CFD^ps$  and  $CIND^ps$ . When  $CFD^ps$  and  $CIND^ps$  are taken together, their implication analysis is beyond reach in practice. This is not surprising since the implication problem for FDs and INDs is already undecidable [1]. Since  $CFD^ps$  and  $CIND^ps$  subsume FDs and INDs, respectively, from the undecidability result for FDs and INDs, the corollary below follows immediately.

## **Corollary 9.** The implication problem for $CFD^{ps}$ and $CIND^{ps}$ is undecidable. $\Box$

**Summary**. The complexity bounds for reasoning about  $CFD^ps$  and  $CIND^ps$  are summarized in Table 1. To give a complete picture we also include in Table 1 the complexity bounds for the static analyses of CFDs and CINDs, taken from [14, 8]. The results shown in Table 1 tell us the following.

(a) Despite the increased expressive power,  $CFD^ps$  and  $CIND^ps$  do not complicate the static analyses: the satisfiability and implication problems for  $CFD^ps$  and  $CIND^ps$  have the same complexity bounds as their counterparts for CFDs and CINDs, taken separately or together.

(b) In the special case when  $CFD^ps$  and  $CIND^ps$  are defined with infinite-domain attributes only, however, the static analyses of  $CFD^ps$  and  $CIND^ps$  do not get simpler, as opposed to their counterparts for CFDs and CINDs. That is, in this special case the increased expressive power of  $CFD^ps$  and  $CIND^ps$  comes at a price.

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# 5 Validation of $CFD^{p}s$ and $CIND^{p}s$

If  $\text{CFD}^p$ s and  $\text{CIND}^p$ s are to be used as data quality rules, the first question we have to settle is how to effectively detect errors and inconsistencies as violations of these dependencies, by leveraging functionality supported by commercial DBMS. More specifically, consider a database schema  $\mathcal{R} = (R_1, \ldots, R_n)$ , where  $R_i$  is a relation schema for  $i \in [1, n]$ . The error detection problem is stated as follows.

The error detection problem is to find, given a set  $\Sigma$  of CFD<sup>p</sup>s and CIND<sup>p</sup>s defined on  $\mathcal{R}$ , and a database instance  $D = (I_1, \ldots, I_n)$  of  $\mathcal{R}$  as input, the subset  $(I'_1, \ldots, I'_n)$  of D such that for each  $i \in [1, n]$ ,  $I'_i \subseteq I_i$  and each tuple in  $I'_i$  violates at least one CFD<sup>p</sup> or CIND<sup>p</sup> in  $\Sigma$ . We denote the set as  $vio(D, \Sigma)$ , referred to it as the violation set of D w.r.t.  $\Sigma$ .

In this section we develop SQL-based techniques for error detection based on  $CFD^{p}s$  and  $CIND^{p}s$ . The main result of the section is as follows.

**Theorem 10.** Given a set  $\Sigma$  of  $CFD^ps$  and  $CIND^ps$  defined on  $\mathcal{R}$  and a database instance D of  $\mathcal{R}$ , where  $\mathcal{R} = (R_1, \ldots, R_n)$ , a set of SQL queries can be automatically generated such that (a) the collection of the answers to the SQL queries in D is vio $(D, \Sigma)$ , (b) the number and size of the set of SQL queries depend only on the number n of relations and their arities in  $\mathcal{R}$ , regardless of  $\Sigma$ .  $\Box$ 

We next present the main techniques for the query generation method. Let  $\Sigma_{\mathsf{cfdP}}^i$  be the set of all  $\mathsf{CFD}^p$ s in  $\Sigma$  defined on the same relation schema  $R_i$ , and  $\Sigma_{\mathsf{cindP}}^{(i,j)}$  the set of all  $\mathsf{CIND}^p$ s in  $\Sigma$  from  $R_i$  to  $R_j$ , for  $i, j \in [1, n]$ . We show the following. (a) The violation set  $\mathsf{vio}(D, \Sigma_{\mathsf{cfdP}}^i)$  can be computed by two SQL queries. (b) Similarly,  $\mathsf{vio}(D, \Sigma_{\mathsf{cindP}}^{(i,j)})$  can be computed by a *single* SQL query. (c) These SQL queries encode pattern tableaux of  $\mathsf{CFD}^p$ s ( $\mathsf{CIND}^p$ s) with data tables, and hence their sizes are independent of  $\Sigma$ . From these Theorem 10 follows immediately.

### 5.1 Encoding $CFD^ps$ and $CIND^ps$ with Data Tables

We first show the following, by extending the encoding of [14, 7]. (a) The pattern tableaux of all  $CFD^ps$  in  $\Sigma^i_{cfd^p}$  can be encoded with *three data tables*, and (b) the pattern tableaux of all  $CIND^ps$  in  $\Sigma^{(i,j)}_{cind^p}$  can be represented as *four data tables*, no matter how many dependencies are in the sets and how large they are.

**Encoding CFD**<sup>*p*</sup>s. We encode all pattern tableaux in  $\Sigma_{cfd^p}^i$  with three tables  $enc_L$ ,  $enc_R$  and  $enc_{\neq}$ , where  $enc_L$  (resp.  $enc_R$ ) encodes the non-negation  $(=, <, \leq, >, \geq)$  patterns in LHS (resp. RHS), and  $enc_{\neq}$  encodes those negation  $(\neq)$  patterns. More specifically, we associate a unique id cid with each CFD<sup>*p*</sup>s in  $\Sigma_{cfd^p}^i$ , and let  $enc_L$  consist of the following attributes: (a) cid, (b) each attribute A appearing in the LHS of some CFD<sup>*p*</sup>s in  $\Sigma_{cfd^p}^i$ , and (b) its four companion attributes  $A_>, A_>, A_<$ , and  $A_\leq$ . That is, for each attribute, there are five columns in  $enc_L$ , one for each non-negation operator. Similarly,  $enc_R$  is defined. We use an  $enc_{\neq}$  tuple to encode a pattern  $A \neq c$  in a CFD<sup>*p*</sup>, consisting of cid, att, pos, and val, encoding the CFD<sup>*p*</sup> id, the attribute A, the position ('LHS' or 'RHS'),

$(1) \ enc_L$						(2	) enc	(3) $enc_{\neq}$			
cid	sale	price	$price_{>}$	$price_{\leq}$		cid	shipping	price	$price_{\geq}$	$price_{<}$	
2	Т	null	null	null		2	0	null	null	null	cid poc att val
3	$\mathbf{F}$	_	20	40		3	6	null	null	null	
4	Т	null	null	null		4	null	-	2.99	9.99	

**Fig. 4.** Encoding example of  $CFD^ps$ 

and the constant c, respectively. Note that the arity of  $enc_L$  ( $enc_R$ ) is bounded by  $5 * |R_i| + 1$ , where  $|R_i|$  is the arity of  $R_i$ , and the arity of  $enc_{\neq}$  is 4.

Before we populate these tables, let us first describe a preferred form of CFD<sup>p</sup>s that would simplify the analysis to be given. Consider a CFD<sup>p</sup>  $\varphi = R(X \to Y, T_p)$ . If  $\varphi$  is not satisfiable we can simply drop it from  $\Sigma$ . Otherwise it is equivalent to a CFD<sup>p</sup>  $\varphi' = R(X \to Y, T'_p)$  such that for any pattern tuples  $t_p, t'_p$  in  $T'_p$  and for any attribute A in  $X \cup Y$ , (a) if  $t_p[A]$  is op a and  $t'_p[A]$  is op b, where op is not  $\neq$ , then a = b, (b) if  $t_p[A]$  is '-' then so is  $t'_p[A]$ . That is, for each non-negation op (resp. \_), there is a unique constant a such that  $t_p[A] = \text{`op } a$ ' (resp.  $t_p[A] = _)$  is the only op (resp. \_) pattern appearing in the A column of  $T'_p$ . We refer to  $t_p[A]$  as  $T'_p(\text{op}, A)$  (resp.  $T'_p(_{-}, A)$ ), and consider w.l.o.g. CFD<sup>p</sup>s of this form only. Note that there are possibly multiple  $t_p[A] \neq c$  patterns in  $T'_p$ ,

We populate  $\operatorname{enc}_L$ ,  $\operatorname{enc}_R$  and  $\operatorname{enc}_{\neq}$  as follows. For each  $\operatorname{CFD}^p \varphi = R(X \to Y, T_p)$  in  $\Sigma^i_{\operatorname{cfd}_P}$ , we generate a distinct cid  $\operatorname{id}_{\varphi}$  for it, and do the following.

- Add a tuple  $t_1$  to  $\operatorname{enc}_L$  such that (a)  $t[\operatorname{cid}] = \operatorname{id}_{\varphi}$ ; (b) for each  $A \in X$ ,  $t[A] = \_$  if  $T'_p(\_, A)$  is '\\_', and for each non-negation predicate  $\operatorname{op}$ ,  $t[A_{\operatorname{op}}] = `a`$  if  $T'_p(\operatorname{op}, A)$  is 'op a'; (c) we let  $t[B] = `\operatorname{null}'$  for all other attributes B in  $\operatorname{enc}_L$ .
- Similarly add a tuple  $t_2$  to  $enc_R$  for attributes in Y.
- For each attribute  $A \in X \cup Y$  and each  $\neq a$  pattern in  $T_p[A]$ , add a tuple t to  $\operatorname{enc}_{\neq}$  such that  $t[\operatorname{cid}] = \operatorname{id}_{\varphi}$ ,  $t[\operatorname{att}] = A'$ ,  $t[\operatorname{val}] = a'$ , and  $t[\operatorname{pos}] = \operatorname{LHS}'$  (resp.  $t[\operatorname{pos}] = \operatorname{RHS}'$ ) if attribute A appears in X (resp. Y).

*Example 8.* Recall from Fig. 2 CFD<sup>*p*</sup>s  $\varphi_2$ ,  $\varphi_3$  and  $\varphi_4$  defined on relation item. The three CFD<sup>*p*</sup>s are encoded with tables shown in Fig. 4: (a) enc<sub>*L*</sub> consists of attributes: cid, sale, price, price<sub>></sub> and price<sub><</sub>; (b) enc<sub>*R*</sub> consists of cid, shipping, price, price<sub>></sub> and price<sub><</sub>; those attributes in a table with only 'null' pattern values do not contribute to error detection, and are thus omitted; (c) enc<sub>₹</sub> is empty since all these CFD<sup>*p*</sup>s have no negation patterns. One can easily reconstruct these CFD<sup>*p*</sup>s from tables enc<sub>*L*</sub>, enc<sub>*R*</sub> and enc<sub>₹</sub> by collating tuples based on cid.  $\Box$ 

**Encoding CIND**<sup>*p*</sup>s. All CIND<sup>*p*</sup>s in  $\Sigma_{cind^{p}}^{(i,j)}$  can be encoded with four tables enc, enc<sub>L</sub>, enc<sub>R</sub> and enc<sub>\not</sub>. Here enc<sub>L</sub> (resp. enc<sub>R</sub>) and enc<sub>\not</sub> encode non-negation patterns on relation  $R_i$  (resp.  $R_j$ ) and negation patterns on relations  $R_i$  or  $R_j$ , respectively, along the same lines as their counterparts for CFD<sup>*p*</sup>s. We use enc to encode the INDs embedded in CIND<sup>*p*</sup>s, which consists of the following attributes: (1) cid representing the id of a CIND<sup>*p*</sup>, and (2) those X attributes of  $R_i$  and Y attributes of  $R_j$  appearing in some CIND<sup>*p*</sup>s in  $\Sigma_{cind^{p}}^{(i,j)}$ . Note that the number of attributes in enc is bounded by  $|R_i| + |R_j| + 1$ , where  $|R_i|$  is the arity of  $R_i$ .

	(1) er	าต		(2)	$enc_L$	(3)	(3) $\operatorname{enc}_R$			(4) $enc_{\neq}$			
cid	state <sub>L</sub>	$state_R$	cie	l typ	oe state	cid	rate	cid	pos	att	val		
1	1	1	1	-	null	1	null	1	LHS	type	$\operatorname{art}$		
2	1	1	2	-	DL	2	0	2	LHS	type	$\operatorname{art}$		

**Fig. 5.** Encoding example of  $CIND^{p}s$ 

For each CIND<sup>*p*</sup>  $\psi = (R_i[A_1 \dots A_m; X_p] \subseteq R_j[B_1 \dots B_m; Y_p], T_p)$  in  $\Sigma_{\mathsf{cind}^p}^{(i,j)}$ , we generate a distinct cid  $\mathsf{id}_{\psi}$  for it, and do the following.

- Add tuples  $t_1$  and  $t_2$  to  $\text{enc}_L$  and  $\text{enc}_R$  based on attributes  $X_p$  and  $Y_p$ , respectively, along the same lines as their CFD<sup>*p*</sup> counterpart.
- Add tuples to  $enc_{\neq}$  in the same way as their CFD<sup>*p*</sup> counterparts.
- Add tuple t to enc such that  $t[cid] = id_{\psi}$ . For each  $k \in [1, m]$ , let  $t[A_k] = t[B_k] = k$ , and t[A] = 'null' for the rest attributes A of enc.

*Example 9.* Figure 4 shows the coding of  $CIND^{p_s} \psi_1$  and  $\psi_2$  given in Fig. 3. We use  $state_L$  and  $state_R$  in enc to denote the occurrences of attribute state in item and tax, respectively. In tables  $enc_L$  and  $enc_R$ , attributes with only 'null' patterns are omitted, for the same reason as for  $CFD^{p_s}$  mentioned above.

Putting these together, it is easy to verify that at most  $O(n^2)$  data tables are needed to encode dependencies in  $\Sigma$ , regardless of the size of  $\Sigma$ . Recall that n is the number of relations in database  $\mathcal{R}$ .

#### 5.2 SQL-based Detection Methods

We next show how to generate SQL queries based on the encoding above. For each  $i \in [1, n]$ , we generate *two* SQL queries that, when evaluated on the  $I_i$  table of D, find vio $(D, \Sigma^i_{cfd^p})$ . Similarly, for each  $i, j \in [1, n]$ , we generate a *single* SQL query  $Q_{(i,j)}$  that, when evaluated on  $(I_i, I_j)$  of D, returns vio $(D, \Sigma^{(i,j)}_{cind^p})$ . Putting these query answers together, we get vio $(D, \Sigma)$ , the violation set of D w.r.t.  $\Sigma$ .

Below we show how the SQL query  $Q_{(i,j)}$  is generated for validating CIND<sup>*p*</sup>s in  $\Sigma_{cind^p}^{(i,j)}$ , which has not been studied by previous work. For the lack of space we omit the generation of detection queries for CFD<sup>*p*</sup>s, which is an extension of the SQL techniques for CFDs discussed in [14, 7].

The query  $Q_{(i,j)}$  for the validation of  $\Sigma_{cind^p}^{(i,j)}$  is given as follows, which capitalizes on the data tables enc, enc<sub>L</sub>, enc<sub>R</sub> and enc<sub> $\neq$ </sub> that encode CIND<sup>p</sup>s in  $\Sigma_{cind^p}^{(i,j)}$ .

select  $R_i.*$ from  $R_i$ , enc<sub>L</sub> L, enc<sub>\notot</sub> N where  $R_i.X \asymp L$  and  $R_i.X \asymp N$  and not exists ( select  $R_j.*$ from  $R_j$ , enc H, enc<sub>R</sub> R, enc<sub>\notot</sub> N where  $R_i.X = R_j.Y$  and L.cid = R.cid and L.cid = H.cid and  $R_j.Y \asymp R$  and  $R_j.Y \asymp N$ )

Here (1)  $X = \{A_1, \ldots, A_{m1}\}$  and  $Y = \{B_1, \ldots, B_{m2}\}$  are the sets of attributes of  $R_i$  and  $R_j$  appearing in  $\Sigma_{cindP}^{(i,j)}$ , respectively; (2)  $R_i X \asymp L$  is the conjunction of

 $L.A_k$  is null or  $R_i.A_k = L.A_k$  or  $(L.A_k = '_-)$ 

and  $(L.A_{i_{>}} \text{ is null or } R_i.A_k > L.A_{i_{>}})$  and  $(L.A_{i_{>}} \text{ is null or } R_i.A_k \ge L.A_{k_{>}})$ and  $(L.A_{k_{<}} \text{ is null or } R_i.A_k < L.A_{k_{<}})$  and  $(L.A_{i_{\leq}} \text{ is null or } R_i.A_k \le L.A_{i_{\leq}}))$ 

for  $k \in [1, m_1]$ ; (3)  $R_j X \cong R$  is defined similarly for attributes in Y; (4)  $R_i X \cong N$  is a shorthand for the conjunction below, for  $k \in [1, m_1]$ :

not exists (select \* from N where L.cid = N.cid and N.pos = `LHS' and  $N.att = `A_k'$  and  $R_i.A_k = N.val$ );

(5)  $R_j \cdot Y \simeq N$  is defined similarly, but with  $N.\mathsf{pos} = \mathsf{`RHS'}$ ; (6)  $R_i \cdot X = R_j \cdot Y$ represents the following: for each  $A_k$  ( $k \in [1, m_1]$ ) and each  $B_l$  ( $l \in [1, m_2]$ ), ( $H.A_k$  is null or  $H.B_l$  is null or  $H.B_l \neq H.A_k$  or  $R_i \cdot A_k = R_j \cdot B_l$ ).

Intuitively, (1)  $R_i X \simeq L$  and  $R_i X \simeq N$  ensure that the  $R_i$  tuples selected match the LHS patterns of some CIND<sup>p</sup>s in  $\Sigma_{cind^p}^{(i,j)}$ ; (2)  $R_j Y \simeq R$  and  $R_j Y \simeq N$ check the corresponding RHS patterns of these CIND<sup>p</sup>s on  $R_j$  tuples; (3)  $R_i X = R_j Y$  enforces the *embedded* INDs; (4) L.cid = R.cid and L.cid = H.cid assure that the LHS and RHS patterns in the same CIND<sup>p</sup> are correctly collated; and (5) not exists in Q ensures that the  $R_i$  tuples selected violate CIND<sup>p</sup>s in  $\Sigma_{cind^p}^{(i,j)}$ .

*Example 10.* Using the coding of Fig. 5, an SQL query Q for checking CIND<sup>*p*</sup>s  $\psi_1$  and  $\psi_2$  of Fig. 3 is given as follows:

select  $R_1.*$  from item  $R_1$ , enc<sub>L</sub> L, enc<sub>Z</sub> N where (L.type is null or  $R_1.$ type = L.type or L.type = '\_') and not exist ( select \* from N where N.cid = L.cid and N.pos = 'LHS' and N.att = 'type') and (L.state is null or  $R_1.$ state = L.state or L.state = '\_') and not exist ( select \* from N where N.cid = L.cid and N.pos = 'LHS' and N.att = 'state' and  $R_1.$ state =N.val) and not exists ( select  $R_2.*$  from tax  $R_2$ , enc H, enc<sub>R</sub> R where (H.state<sub>L</sub> is null or H.state<sub>R</sub> is null or H.state<sub>L</sub>! = H.state<sub>R</sub> or  $R_2.$ state =  $R_1.$ state) and L.cid = H.cid and L.cid = R.cid and (R.rate is null or  $R_2.$ rate = R.rate or R.rate = '\_') and not exist ( select \* from N where N.cid = R.cid and N.pos = 'RHS' and N.att = 'rate' and  $R_2.$ rate =N.val))

The SQL queries generated for error detection can be simplified as follows. As shown in Example 10, when checking patterns imposed by  $\operatorname{enc}$ ,  $\operatorname{enc}_L$  or  $\operatorname{enc}_R$ , the queries need not consider attributes A if t[A] is 'null' for each tuple t in the table. Similarly, if an attribute A does not appear in any tuple in  $\operatorname{enc}_{\neq}$ , the queries need not check A either. From this, it follows that we do not even need to generate those attributes with only 'null' patterns for data tables  $\operatorname{enc}$ ,  $\operatorname{enc}_L$  or  $\operatorname{enc}_R$  when  $\operatorname{encoding \ CIND^p s}$  or  $\operatorname{CFD}^p s$ .

# 6 Related Work

Constraint-based data cleaning was introduced in [2], which proposed to use dependencies, *e.g.*, FDs, INDs and denial constraints, to detect and repair errors

in real-life data (see, *e.g.*, [11] for a comprehensive survey). As an extension of traditional FDs, CFDs were developed in [14], for improving the quality of data. It was shown in [14] that the satisfiability and implication problems for CFDs are NP-complete and coNP-complete, respectively. Along the same lines, CINDs were proposed in [8] to extend INDs. It was shown [8] that the satisfiability and implication problems for CINDs are in constant time and EXPTIME-complete, respectively. SQL techniques were developed in [14] to detect errors by using CFDs, but have not been studied for CINDs. This work extends the static analyses of conditional dependencies of [14, 8], and has established several new complexity results, notably in the absence of finite-domain attributes (*e.g.*, Theorems 2, 6, 8). In addition, it is the first work to develop SQL-based techniques for checking violations of CINDs and violations of CFD<sup>p</sup>s and CIND<sup>p</sup>s taken together.

Extensions of CFDs have been proposed to support disjunction and negation [7], cardinality constraints and synonym rules [9], and to specify patterns in terms of value ranges [18]. While  $CFD^p$ s are more powerful than the extension of [18], they cannot express disjunctions [7], cardinality constraints and synonym rules [9]. To our knowledge no extensions of CINDs have been studied. This work is the first full treatment of extensions of CFDs and CINDs by incorporating builtin predicates ( $\neq, <, \leq, >, \geq$ ), from static analyses to error detection.

Methods have been developed for discovering CFDs [10, 18, 15] and for repairing data based on either CFDs [13], traditional FDs and INDs taken together [5], denial constraints [4, 12], or aggregate constraints [16]. We defer the treatment of these topics for  $CFD^{p}s$  and  $CIND^{p}s$  to future work.

A variety of extensions of FDs and INDs have been studied for specifying constraint databases and constraint logic programs [3, 6, 19, 20]. While the languages of [3, 19] cannot express CFDs, constraint-generating dependencies (CGDs) of [3] and constrained tuple-generating dependencies (CTGDs) of [20] can express CFD<sup>p</sup>s, and CTGDs can also express CIND<sup>p</sup>s. The increased expressive power of CTGDs comes at the price of a higher complexity: both their satisfiability and implication problems are undecidable. Built-in predicates and arbitrary constraints are supported by CGDs, for which it is not clear whether effective SQL queries can be developed to detect errors. It is worth mentioning that Theorems 2 and 6 of this work provide lower bounds for the consistency and implication analyses of CGDs, by using patterns with built-in predicates only.

# 7 Conclusions

We have proposed  $CFD^ps$  and  $CIND^ps$ , which further extend CFDs and CINDs, respectively, by allowing patterns on data values to be expressed in terms of  $\neq, <, \leq, >$  and  $\geq$  predicates. We have shown that  $CFD^ps$  and  $CIND^ps$  are more powerful than CFDs and CINDs for detecting errors in real-life data. In addition, the satisfiability and implication problems for  $CFD^ps$  and  $CIND^ps$  have the same complexity bounds as their counterparts for CFDs and CINDs, respectively. We have also provided automated methods to generate SQL queries for detecting errors based on  $CFD^ps$  and  $CIND^ps$ . These provide commercial DBMs with an immediate capability to capture errors commonly found in real-world data.

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One topic for future work is to develop a dependency language that is capable of expressing various extensions of CFDs (*e.g.*, CFD<sup>*p*</sup>s, eCFDs [7] and CFD<sup>*c*</sup>s [9]), without increasing the complexity of static analyses. Second, we are developing effective algorithms for discovering CFD<sup>*p*</sup>s and CIND<sup>*p*</sup>s, along the same lines as [10, 18, 15]. Third, we plan to extend the methods of [5, 13] to repair data based on CFD<sup>*p*</sup>s and CIND<sup>*p*</sup>s, instead of using CFDs [13], traditional FDs and INDs [5], denial constraints [4, 12], and aggregate constraints [16].

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