On Desirable Semantics of Functional Dependencies over Databases with Incomplete Information

Antonio Badia  
CECS Department  
University of Louisville  
Louisville KY 40292, USA

Daniel Lemire  
LICEF  
Université du Québec  
5800 Saint-Denis, Montreal, QC, H2S 3L5 Canada

Abstract. Codd’s relational model describes just one possible world. To better cope with incomplete information, extended database models allow several possible worlds. Vague tables are one such convenient extended model where attributes accept sets of possible values (e.g., the manager is either Jill or Bob). However, conceptual database design in such cases remains an open problem. In particular, there is no canonical definition of functional dependencies (FDs) over possible worlds (e.g., each employee has just one manager). We identify several desirable properties that the semantics of such FDs should meet including Armstrong’s axioms, the independence from irrelevant attributes, seamless satisfaction and implied by strong satisfaction. We show that we can define FDs such that they have all our desirable properties over vague tables. However, we also show that no notion of FD can satisfy all our desirable properties over a more general model (disjunctive tables). Our work formalizes a trade-off between having a general model and having well-behaved FDs.

Keywords: Relational Database, Functional Dependencies, Database Design, Incomplete Information, Conceptual Design

Address for correspondence: A. Badia, Duthie Hall 227, University of Louisville, Louisville KY 40292, USA
1. Introduction

We often still teach database design like we did decades ago. Yet many of the underlying assumptions made by database textbooks are fading. For example, it is no longer always possible to assume that information systems are strongly consistent when even a modest organization might have hundreds of different databases hosted all over the world. Our information systems have to reflect different viewpoints and accommodate uncertainties and disagreements.

Nevertheless, we must maintain basic relationships between attributes if we hope to use the data. One such fundamental relationship is given by functional dependencies (hereafter, FDs). For example, we may know that all employees have only one superior (written “employee $\rightarrow$ superior”). Mathematically, we require that the relation between employee and superior be a function: each possible employee must have one and only one superior.

Identifying such relationships is part of conceptual design: determining what belongs in the database and how it should be structured. Conceptual design under the assumption that we have complete information might be considered a solved problem.

Unfortunately, our knowledge is often incomplete [2]—and that is even more apparent today with our highly distributed and heterogeneous systems. When merging two databases, we might find that one assigns Jill as John’s superior, whereas the other assigns Bob as John’s superior. Such a discrepancy may come, for instance, when an update was propagated to one database but not yet to the other. We can reasonably assume that John’s superior is either Jill or Bob but it may be impossible to clear up the ambiguity quickly. These problems are frequent and costly: Brodie and Liu [11] estimated that 40% of the cost associated with information systems is due to data integration problems.

What should we do in such cases? One possibility is to declare John’s superior to be unknown. We might represent an unknown value as a null marker in a traditional relational database [12]. Thankfully, FDs can be enforced despite null markers [3].

However, using null markers is not always satisfactory. In our example with John and his superior, we expect the superior to be either Jill or Bob. We want the database to retain this information while enforcing FDs. That is, we want to allow sets of possible values (John’s superior is either Jill or Bob): we call the result a vague table.

Such a proposal is not new: several models of incomplete information beside vague tables have been proposed, each with different expressiveness and properties (see Das Sarma et al. [14] for an overview). Yet there is no agreed-upon concept of FDs for databases with incomplete information. This leaves practitioners and textbooks with little guidance. But without such guidance, practical implementations are often ad hoc.

We approach the problem of defining a suitable notion of FD over incomplete information from a novel perspective. As there are already a variety of proposed definitions over a diversity of models of incomplete information, we first attempt to come up with a list of desirable properties that the definition of a practical concept of FD might have, regardless of the type of model involved. We justify each property on intuitive grounds. We then review several past proposals and show that they do not satisfy some of these desirable properties. This leaves open the question of whether a notion of FD can exist that has all the desired properties over some model of incomplete information. We show that there cannot be such a notion over one such model (disjunctive tables). We then propose a definition of FD
over vague tables, P-functional dependency or PFD, that has a simple interpretation and provides all our desirable properties over vague tables. In this sense, PFDs serve as an example to show that our desirable properties can be satisfied over vague tables.

We emphasize that the issue under discussion here is the intended interpretation of \( X \rightarrow Y \) under different models. Thus, in the following, references to a 'concept' or 'notion' of FD refer to the semantics of FDs; we explore the characteristics that a 'desirable' semantics should have in order to develop a viewpoint that allow us to analyze and compare existing definitions as well as our own.

The fact that a concept of FD over disjunctive tables cannot have all the desired properties is in agreement with the observation in Das Sarma et al. \[14\] that more expressive models tend to be more complex and more difficult to reason about. Our results show that it may also be difficult to come up with a notion of FD that achieves general intuitive agreement over disjunctive tables or more sophisticated models. Hence, this motivates the study and application of more restrictive models like vague tables, in spite of their expressive shortcomings.

2. Related Work

There is a large body of work on FDs for extended models. We can distinguish three main approaches:

1. work that deals with incomplete data by using nulls or sets of possible values (including disjunctive databases) \[20\] \[22\];

2. work that adds information other than values (such as possibilistic/probabilistic databases) \[7\] \[9\] \[10\] \[29\] \[24\];

3. and work that does not deal with simple values (fuzzy databases, where values can be fuzzy functions) \[25\] \[26\] \[13\] \[23\] \[5\].

In the first approach, it is common to consider the database as denoting a set of possible worlds. This line of research has applied the tools of modal logic to the study of data dependencies \[15\].

The second approach, based on possibilistic and probabilistic databases, can be considered an extension of the the possible worlds framework \[7\] \[9\] \[10\]. However, Link and Prade \[22\] assign possibilities to tuples, not to values. Based on these possibilistic tuples, possible worlds are generated as a nested chain: the smallest world is the one with only fully possible tuples; the largest world contains all tuples. Certainty degrees are attached to standard FDs, based on the possibility degree of the smallest world in which they are violated.

Work on fuzzy databases is of a different nature, in that database values are not considered atomic entities, but they are fuzzy (membership) functions over some base set \[4\]. For instance, given a domain Age, the fuzzy values young and infant can be seen as functions giving a degree of membership to each value in Age. These functions can even be modified, e.g., the function very young can be considered as modification (a translation of sorts) of young. Thus, when considering an FD \( X \rightarrow Y \), and two tuples \( t_1, t_2 \) in some table, we usually need to decide whether \( t_1[A] = t_2[A] \) (for some \( A \in X \cup Y \)). In the case of fuzzy databases (when \( t_1[A] \) and \( t_2[A] \) can be fuzzy functions), we need to rely on fuzzy logic to determine their degree of similarity—in other words, we have no equality relation as a crisp, binary relation \[27\]. The exact concept of FD depends on the underlying fuzzy logic being adopted \[23\].
Table 1: Standard, vague and disjunctive tuples. Standard tuples are instances of vague and disjunctive tuples.

| term            | definition                                      |
|-----------------|-------------------------------------------------|
| standard tuple  | one known value per attribute: (John, Jill)     |
| vague tuple     | some attributes may have a choice of values: (John, {Jill, Bob}) |
| disjunctive tuple | disjunction of standard tuples: (John, Jill) || (John, Bob) |

3. Background

There has been much work on FDs over incomplete information. The most common model for incomplete information over relational databases allows tables with null markers. However, when something is known about the missing value, it might be preferable to keep track of the various possible worlds, as advocated by Imielinski et al. [16][17]. For example, we can use disjunctive databases, in which a tuple is a disjunction of (regular) tuples, showing the different possible values that a tuple can take. Consider the problem where Jill or Bob could be John’s superior. We can indicate these possibilities with the disjunctive tuple (John, Jill) || (John, Bob) which indicates that both tuples, (John, Jill) and (John, Bob), are possible. A convenient alternative is the vague table where individual attributes can be set-valued, indicating the possible values of an attribute in a given tuple. For example, we might write (John, {Jill, Bob}) to indicate that John’s superior might be Jill or Bob. In the rest of this section, we formalize these concepts.

3.1. Vague and Disjunctive Tables

Fix a schema $A_1, \ldots, A_n$ as a list of attributes with attached domains $\text{dom}(A_i)$ ($i = 1, 2, \ldots, n$). We assume that all domains are equivalence relations under the equality (=). The schema corresponding to table $R$ is written $\text{sch}(R)$. We consider three types of tuples (see Table 1):

- A standard tuple is a tuple as in the conventional relational algebra. Formally, it is a total function from the schema to the Cartesian product of the domains, with $t[A_i] \in \text{dom}(A_i)$. For example, (John, Jill) might represent such a tuple.

- A vague tuple is like a standard tuple where entries are non-empty sets of values. Formally, a vague tuple is a total function from the schema to the Cartesian product of the finite powerset of the domains (e.g., (John, {Jill, Bob})): i.e. we have that $t[A_i] \subset \text{dom}(A_i)$ and $t[A_i]$ is finite. For simplicity, we write singletons as elements, i.e. John instead of {John}. We consider a standard tuple to be an instance of vague tuple.

- A disjunctive tuple is a finite disjunction of standard tuples: e.g.,

  $$(\text{John}, \text{Jill}) || (\text{John}, \text{Bob}).$$

We consider a standard tuple to be an instance of a disjunctive tuple.
A standard table is a set of standard tuples, and likewise for vague and disjunctive tables.

As usual, we can restrict tuples to a subset of attributes from the schema. Given a table $R$, a tuple $t \in R$, and a set of attributes $X \subseteq \text{sch}(R)$, the tuple $t[X]$ is the projection of $t$ on the attributes of $X$. For example, given $t = (\text{John}, \text{Jill})$, we have that $t[\text{Employee}] = (\text{John})$. If $t$ is a standard (vague, disjunctive) tuple, so is $t[X]$. Given a table $R$, the set of all its tuples projected on $X$ is denoted $\pi_X(R) = \{t[X] \mid t \in R\}$. For example, given the two-tuple vague table $R$ made from two attributes $A$ and $B$, $\{(a, (b_1, b_2)), (a, b_3)\}$, we have that $\pi_A(R)$ is given by the single tuple $(a)$ whereas $\pi_B(R)$ is given by the two tuples $((b_1, b_2))$ and $(b_3)$.

Valuations are defined for vague and disjunctive tuples. A valuation for a vague tuple is a total function that chooses a single value from $\text{dom}(A_i)$ for each $A_i$. E.g., $(\text{John}, \text{Jill})$ is a valuation of $(\text{John}, (\text{Jill}, \text{Bob}))$. A valuation for a disjunctive tuple is a function that chooses one disjunct per tuple. For example, $(\text{John}, \text{Jill})$ is a valuation of $(\text{John}, \text{Jill}) \parallel (\text{John}, \text{Bob})$. In all cases, a valuation yields a standard tuple.

Given two tuples $t, t'$, let $t \cup t'$ be a new tuple that represents the union of all valuations and let $t \cap t'$ be a new tuple representing the intersection of the valuations from $t$ and $t'$. The union of vague (resp. disjunctive) tuples is a vague (resp. disjunctive) tuple. The intersection is either the empty set or a vague (resp. disjunctive) tuple. E.g., $(\text{John}, (\text{Bill}, \text{Bob})) \cup ((\text{John}, \text{Julie}), \text{Bill}) = ((\text{John}, \text{Julie}), (\text{Bill}, \text{Bob}))$ and $(\text{John}, (\text{Bill}, \text{Bob})) \cap ((\text{John}, \text{Julie}), \text{Bill}) = (\text{John}, \text{Bill})$.

Valuations are extended to vague and disjunctive tables in the usual way, with the specification that duplicates are effectively removed in the process so that a table is always a set of tuples—as in the traditional relational model. Hence, each valuation on a vague or disjunctive table yields a standard table, called a possible world. The set of all valuations for table $T$ is denoted $\text{val}(T)$, hence $\text{val}(T)$ is the set of all possible worlds.

Two standard tuples are equal if all attribute values are equal: $t = t'$ if and only if $t[A] = t'[A]$ for all attributes $A$. For vague and disjunctive tuples, two tuples are equal if they have the same possible valuations. As indicated by the next lemma, we can check the equality between two vague tuples on an attribute-by-attribute basis, but not for disjunctive tuples. Indeed, let $t_1 = (a, b)[(a', b')$ and $t_1 = (a', b)][(a, b')$, then $t_1[A] = t_2[A]$ for both attributes $A$ whereas clearly $t_1$ and $t_2$ are not equal.

**Lemma 3.1.** Two vague or two standard tuples $t_1, t_2$ are equal on $X$ ($t_1[X] = t_2[X]$) if and only if $t_1[A] = t_2[A]$ for all attributes $A \in X$. This result is false for disjunctive tables.

This distinction between vague and disjunctive tuples is relevant for FDs. One of Armstrong’s axioms (augmentation) says that if $t[X] = t'[X]$ implies $t[Y] = t'[Y]$, then $t[XZ] = t'[XZ]$ implies $t[YZ] = t'[YZ]$. We can generalize this result over all models where equality can be determined attribute-by-attribute. Indeed, suppose that $t[X] = t'[X]$ implies $t[Y] = t'[Y]$. We have that $t[XZ] = t'[XZ]$ if and only if $t[X] = t'[X] \land t[Z] = t'[Z]$ which implies that $t[Y] = t'[Y] \land t[Z] = t'[Z]$ which is equivalent to $t[YZ] = t'[YZ]$. Unfortunately, the last step may fail in a model where we cannot check equality attribute-by-attribute like disjunctive tables.

Two tables are equivalent if they have the same set of possible worlds. In this sense, vague tables are a subtype of disjunctive tables.

**Lemma 3.2.** The standard, vague and disjunctive models form a strict hierarchy. That is,

1. For any standard table $T$, there is a vague table $T'$ that is equivalent to it. The reverse does not hold.
Table 2: Functional dependencies $X \rightarrow Y$.

| term       | definition                                                                 |
|------------|-----------------------------------------------------------------------------|
| Standard FD| only defined over a standard table                                           |
| Weak FD ($\rightarrow_w$) | Defined over incomplete tables (\cite{17})                                   |
| Strong FD ($\rightarrow_S$) | Defined over incomplete tables (\cite{17})                                   |
| Vertical FD ($\rightarrow_V$) | Defined over incomplete tables; introduced by Das Sarma et al. \cite{28} |
| PFD ($\rightarrow_{PFD}$) | Defined over incomplete tables; introduced here (see Definition 6.1)        |

2. For any vague table $T$, there is a disjunctive table $T'$ that is equivalent to it. The reverse does not hold.

Tables with null (or unknown) markers \cite{21, 3, 19} can be considered as a special case of vague table if the domains are finite. In effect, a tuple over schema $A_1, \ldots, A_i, \ldots, A_n$ with values

$$(a_1, \ldots, \text{null}, \ldots, a_n)$$

can be considered as a shortcut for $(a_1, \ldots, \text{dom}(A_i), \ldots, a_n)$. However, it is standard to assume infinite domains, in which case tables with null markers are incomparable to vague or disjunctive tables.

Vague tables are one of the simplest models of incomplete information and, as such, they have well-known expressive shortcomings. For instance, a formalism is complete if it can represent any finite set of possible worlds; vague tables are not complete. Also, a formalism is closed (under the relational algebra) if the result of applying (relational algebra) operators to instances of the formalism always results in instances in the formalism. However, the relational join of two vague tables is not necessarily a vague table. Hence, more powerful formalisms, like c-tables, have been proposed \cite{17}. However, such models are hard to reason with; in particular, there is no agreed-upon concept of FD for such sophisticated models. In fact, our research shows that a concept of FD that meets some intuitive requirements does not exist even for disjunctive tables, let alone more general models like c-tables.

3.2. Functional Dependencies

An FD over a given schema $R$ is an expression $X \rightarrow Y$ with $X, Y \subseteq \text{sch}(R)$. A standard table satisfies an FD in the standard way: $X \rightarrow Y$ is satisfied by $R$ if and only if whenever two tuples $t_1, t_2$ of $R$ are such that $t_1[X] = t_2[X]$ then $t_1[Y] = t_2[Y]$. Of course, this definition is only directly applicable to standard tables.
The vertical FDs

Definition 3.3. sets of tuples when convenient.

over schema (superior) (employee, superior) with data (John, Jill, Bob) results in a tuple over schema (employee, superior) with data (John, Jill, Bob); and \( t[\text{employee} = \text{John}] \) results in a tuple over schema (superior) with data (Jill, Bob). To simplify the notation, we treat disjunctive tuples as sets of tuples when convenient.

With these auxiliary concepts, we can define vertical FDs as follows. (See Fig. 4 for an example.)

Definition 3.3. The vertical FD \( X \rightarrow^v Y \) holds over a disjunctive table \( R \) if for any two tuples \( t_1, t_2 \),

\begin{enumerate}
  \item \( t_1[X = \bar{a}][Y] = t_2[X = \bar{a}][Y] \) for all \( \bar{a} \in t_1[X] \cap t_2[X] \) and
  \item \( t_1[X = \bar{a}][Y - X] \) as a set of disjuncts is the Cartesian product \( t_1[X = \bar{a}][Y - X] = \prod_{a \in Y - X} t_1[X = \bar{a}][A] \), and
  \item the multivalued dependency \( X \Rightarrow Y - X \) holds.
\end{enumerate}

\(^2\)We can extend the equality relation = to sets, but we reserve the equality symbol \( \in \) for elements from a domain.

3. While this is not the original definition of \([28]\), it can easily be shown to be equivalent to it, and is in a much more convenient form for our purposes here.
Fuzzy Functional Dependencies  An exhaustive review of FDs over fuzzy databases is beyond our scope: instead, see Bose et al. [6]. For illustrative purposes, we nevertheless consider one notion of FD over fuzzy sets.

Raju and Majumdar [27] define fuzzy functional dependencies (FFD) over fuzzy sets. We can readily adapt their definition to our context. Their approach starts with the introduction of a (fuzzy) resemblance relation. Resemblance relations $\mu_{\text{EQ}}$ associate pairs of values to values in $[0, 1]$ with the intuition that two input pairs are most alike when their resemblance is 1. Raju and Majumdar require reflexivity ($\mu_{\text{EQ}}(a, a) = 1$) and symmetry ($\mu_{\text{EQ}}(a, b) = \mu_{\text{EQ}}(b, a)$). Though Raju and Majumdar allow database designers to introduce their own, we use the resemblance relation proposed by Raju and Majumdar [27, Example 5.1]: given two sets $a$ and $b$, we define

$$
\mu_{\text{EQ}}(a, b) = \max(\frac{|a \cap b|}{|a|}, \frac{|a \cap b|}{|b|})
$$

The value of $\mu_{\text{EQ}}(a, b)$ is always in $[0, 1]$. We have that $\mu_{\text{EQ}}(a, b) = 0$ if and only if $a$ is disjoint from $b$. We have that $\mu_{\text{EQ}}(a, b) = 1$ if and only if $a$ is contained in $b$, or $b$ is contained in $a$. When $a$ and $b$ are tuple-valued, following Raju and Majumdar, we use the minimum of the resemblance relations on each attribute:

$$
\mu_{\text{EQ}}((a_1, \ldots, a_n), (b_1, \ldots, b_n)) = \min(\mu_{\text{EQ}}^1(a_1, b_1), \ldots, \mu_{\text{EQ}}^n(a_n, b_n))
$$

where $\mu_{\text{EQ}}^1, \ldots, \mu_{\text{EQ}}^n$ are the resemblance relations on attributes 1, $\ldots$, $n$.

Definition 3.4. The Raju-Majumdar FFD $X \rightarrow_{\text{RM}} Y$ holds if, for any two tuples $t, t'$, $\mu_{\text{EQ}}(t[Y], t'[Y]) \geq \mu_{\text{EQ}}(t[X], t'[X])$.

Armstrong’s axioms  We expect FDs to behave in certain ways: if $A \rightarrow B$ and $B \rightarrow C$, we expect $A \rightarrow C$ to hold. This is one of the properties known as Armstrong’s axioms:

Definition 3.5. For standard FDs, Armstrong’s axioms are the following:

1. Reflexivity: If $Y \subseteq X$, then $X \rightarrow Y$.
2. Augmentation: we have that $X \rightarrow Y$ implies $XZ \rightarrow YZ$.
3. Transitivity: If $X \rightarrow Y$ and $Y \rightarrow Z$, then $X \rightarrow Z$.

These axioms, guaranteed to hold in a standard table, characterize the behavior of FDs. Many intuitive properties can be derived from Armstrong’s axioms such as the splitting (or decomposition) rule ($X \rightarrow Y$ implies $X \rightarrow Z$ if $Z \subseteq Y$) and the combining (or union) rule ($X \rightarrow Y$ and $X \rightarrow Z$ implies $X \rightarrow Y \cup Z$).

Unfortunately, Armstrong’s axioms are no longer valid when working with vague or disjunctive tables in the weak interpretation. In contrast, they hold for strong, fuzzy and vertical FDs.

4. Desirable Properties of Functional Dependencies

There are already multiple notions of FD over models of incomplete information. We consider what constraints should exist on such notion.

We examine the case of a designer faced with a table $R$, and an FD $X \rightarrow Y$ in $R$, and ask whether any characteristics of the FD would help the designer determine if $X \rightarrow Y$ indeed holds in $R$, or what it
would take to enforce it or, if faced with more than one FD, how the FDs as a whole behave. We believe that the following are likely to be helpful in such a scenario:

1. Whether any given FD $X \rightarrow Y$ holds should depend only of $X \cup Y$ (independence from irrelevant attributes). Thus, in checking $X \rightarrow Y$ against some existing data, it should be possible to restrict attention and disregard the rest of the schema.

To illustrate, imagine that we consider the FD employee $\rightarrow$ superior. Suppose that we add a new attribute (e.g., the employee’s email address): it would seem counter-intuitive that this new, otherwise irrelevant attribute, could invalidate the FD. In a distributed and dynamic setting, where attributes can be created or removed suddenly, or where some attributes may only be accessed remotely, it would be inconvenient to have to check all attributes to enforce any one FD.

Formally, we require that the FD $X \rightarrow Y$ holds on $R$ if and only if it holds on $\pi_{X \cup Y}(R)$. In particular, adding a new attribute to a table should not violate existing FDs.

This property should not be taken for granted. For example, strong FDs do not satisfy this condition: the table with schema (employee, department, manager) made of two tuples

$(\text{Joe, Engineering, \{Gauss, Newton\}})$,

$(\text{Jack, Engineering, \{Gauss, Newton\}})$

fails to satisfy department $\rightarrow$ manager but its projection on \{department, manager\} does.

2. If an FD is satisfied in all possible worlds, then the FD should be satisfied (implied by strong satisfaction). Intuitively, if the FD holds in all possible worlds, then it certainly should hold. In particular, an FD should always hold in a table with a single tuple. Not all notions of FD that have been proposed satisfy this property: vertical FDs do not have this property, as pointed out by Das Sarma et al. [28].

3. If an FD is satisfied, it should be satisfied in some possible world (implies weak satisfaction). A situation in which the FD is deemed to hold in the vague or disjunctive table, and no valuation is capable of satisfying the FD might be quite puzzling (and frustrating) for the designer.

4. A set of FDs should satisfy Armstrong’s axioms (Armstrong satisfaction). In particular, we consider that transitivity has a strong intuitive and historical appeal. Though it might be possible to design database systems with the help of FDs but without Armstrong’s axioms, we are not aware of any framework that supports such work.

5. If all the FDs in a set are satisfied, then there should be a possible world where they are all jointly satisfied (seamless satisfaction). This can be considered as a strong version of the property implies weak satisfaction.

Consider the case of a designer that is looking at a table $R$ and a set of FDs $F$. The designer may be satisfied that each individual FD in $F$ could reasonably hold in $R$, perhaps even determine that there are cases where each FD holds. But if there is no single possible world where all FDs hold,

\[\text{The result would be different if the tables were multisets instead of sets. In such instances, the projection operator might not prune duplicates and neither strong FDs would be satisfied. However, we wish to recover the standard relational algebra when all tuples happen to be standard tuples and we therefore require tables to be sets of tuples.}\]
this implies that if we were to completely remove all uncertainty on the table, the table would be inconsistent with $F$. This goes against the intuition that, in satisfying each individual FD, the table should also satisfy the set $F$—and knowing more about the data in the table should not damage this process.

We posit that the semantics of any notion of FD should be constrained by these basic requirements. Beyond these semantic considerations, we look into practical issues of efficiency in section 7.

4.1. Conservativity, Completeness and Soundness

We have left out one other important property because it is implied by our properties. We say that a notion of FD satisfies conservativity if the standard notion of FD is strictly equivalent to the novel notion of FD when $R$ is a standard table. More formally, given a new FD denoted $X \rightarrow_{\text{new}} Y$, then when $R$ is a standard table, the standard FD $X \rightarrow Y$ holds if and only if $X \rightarrow_{\text{new}} Y$ holds. Vertical FDs satisfy conservativity [14, Theorem 4.6]. The following lemma shows that any notion of FD satisfying two of our properties automatically satisfies conservativity.

Lemma 4.1. The properties implied by strong satisfaction and implies weak satisfaction imply conservativity.

Proof: Consider a standard table $R$. Write the new notion of FD as $X \rightarrow_{\text{new}} Y$ and suppose that it is both implied by strong satisfaction and implies weak satisfaction.  

Suppose that $X \rightarrow Y$ holds, then it holds in all possible worlds because $R$ is a standard table, and by implied by strong satisfaction, we have that $X \rightarrow_{\text{new}} Y$ holds.  

Suppose that $X \rightarrow_{\text{new}} Y$ holds, then by implies weak satisfaction, we have that $X \rightarrow Y$ must hold in at least one possible world, but because $R$ is a standard table and there is only one possible world, we have that $X \rightarrow Y$ must hold in the standard sense. $\square$

Our desirable properties are not dependent on a particular model of incomplete information. Since vague tables are a subset of disjunctive tables, all notions of FD that do not satisfy a given property on vague tables also fail to satisfy it on disjunctive tables or any generalization thereof. This is important given the number of different models for incomplete information, each one with different expressive power and characteristics.

A different list of properties could be chosen on intuitive grounds. Our properties are slanted towards those that, we believe, would facilitate the task of a designer in practical settings. Other analyses may call for a different list of properties. Moreover, these properties are not required, but we view them as desirable.

Beyond these properties, it is common to require that a new concept of FD comes with a set of axioms which is sound and complete:

- A set of axioms is sound if for any $R$ and a set of FDs satisfied by $R$, any FD derived from these FDs using the axioms holds in $R$.

- A set of axioms is complete if for any set of FDs, if an FD is true in every $R$ satisfying this set of FDs, then this FD can be derived from the set of FDs using the axioms.
For example, Armstrong’s axioms form a sound and complete set for standard tables. The following lemma generalizes this fact.

**Lemma 4.2.** Armstrong’s axioms form a sound and complete set for any notion of FD satisfying both Armstrong’s axioms and conservativity.

It is immediate from the preceding lemma and Lemma 4.1 that our desirable properties imply that Armstrong’s axioms are a sound and complete set of axioms.

**Lemma 4.3.** Armstrong’s axioms form a sound and complete set for any notion of FD satisfying our desirable properties.

5. Comparing Existing Notions of Functional Dependencies and Proposed Desirable Properties

In this section, we examine how previously proposed notions of FD fare with respect to the list of desired properties.

Strong FDs can be restrictive, e.g., given a schema “employee, department, manager” subject to “employee → department” and “department → manager”, then a table with the two tuples

(Joe, Engineering, {Gauss, Newton}),
(Jack, Engineering, {Gauss, Newton})

fails to satisfy “department → manager”—even though it may seem intuitive that it should. Indeed, a projection on the attributes “department” and “manager” (i.e. (Engineering, {Gauss, Newton})) would satisfy the strong FD. Hence, adding an otherwise irrelevant attribute (“employee”) can violate the FD “department → manager”. An FD can only hold strongly under some constrained scenarios.

Thus we might be tempted to consider weak FDs as a viable alternative: if there is a possible world where the FDs are satisfied, then maybe the data is allowable. However, recall that we defined weak FDs individually; in actual database design, sets of FDs are considered. Thus, we have to consider situations where a set of FDs is satisfied, and ask if they can be satisfied seamlessly. Consider Fig. 1 in Fig. 1a there are possible worlds where FDs $A \rightarrow B$ and $B \rightarrow C$ are satisfied, but both together cannot since there is no valuation of this vague table satisfying both FDs. The same problem happens in Figs. 1b and 1c.

Thus, weak FDs, as illustrated by Fig. 1, do not have seamless satisfaction. Moreover, the weak interpretation does not satisfy Armstrong’s axioms. For instance, transitivity does not hold under the weak interpretation: we can check in Fig. 1a that $A \rightarrow B$ and $B \rightarrow C$ hold, but $A \rightarrow C$ does not.

**Vertical FDs** Das Sarma et al.’s vertical FDs satisfy seamless satisfaction and satisfy Armstrong’s axioms [28]. We see two issues:

- Vertical FDs fails to provide independence from irrelevant attributes. Indeed, they depend on multivalued dependencies. The problem with multivalued dependencies is that they break the rule that $X \rightarrow Y$ can be checked strictly by looking at the attributes in $X \cup Y$ (independence from irrelevant attributes). Consider the schema $A, B, C$ and the table made of this single tuple
A. Badia and D. Lemire / Functional Dependencies over Databases with Incomplete Information

Figure 1: Examples of vague tables with accompanying FDs

\[(a_1, b_1, c_1) \parallel (a_1, b_2, c_2).\] The vertical FD \(A \rightarrow_V B\) is not satisfied because of the \(C\) attribute. (If we project the tuple on the attributes \(A\) and \(B\), the FD \(A \rightarrow_V B\) is satisfied.) Das Sarma et al. provided such an example themselves [28, Example 4.5].

- Vertical FDs are not implied by strong satisfaction: that is, an FD may hold in every single possible world of a table, and yet it does not hold as a vertical FD. Our example with the single tuple \((a_1, b_1, c_1) \parallel (a_1, b_2, c_2)\) illustrates this exact problem.

**Raju-Majumdar FFDs** There are several different notions of FDs on fuzzy databases. In general, fuzzy FDs are appealing in part because they satisfy Armstrong’s axioms. However, some notions are too weak in the sense that they fail to provide seamless satisfaction. Consider the fuzzy FDs proposed by Raju and Majumdar [27]. Let us consider Fig. [1b]. Both \(A \rightarrow_{\text{RM}} B\) and \(C \rightarrow_{\text{RM}} B\) are satisfied (see Definition 3.4). Indeed, let us consider \(A \rightarrow_{\text{RM}} B\). We have that \(\mu_{\text{EQ}}(t[A], t'[A])\) is greater than 0 only when \(t, t'\) are the first two tuples. Yet in this case, \(\mu_{\text{EQ}}([B], t'[B]) = 1\) because \(b_2\) is contained in \(\{b_2, b_3\}\). Thus the FFD \(A \rightarrow_{\text{RM}} B\) holds. By a symmetrical argument \(C \rightarrow_{\text{RM}} B\) holds as well. But there is no possible world where the table from Fig. [1b] satisfies both \(A \rightarrow B\) and \(C \rightarrow B\). Fig. [1c] is another example of the same phenomenon but where no two tuples have exactly the same values for attribute \(A\), or attribute \(C\). In fact, Fig. [1c] shows that the issue persists even if one replaces \(\mu_{\text{EQ}}(a, b) = \max(|a \cap b|/|a|, |a \cap b|/|b|)\) with \(\mu_{\text{EQ}}(a, b) = \min(|a \cap b|/|a|, |a \cap b|/|b|)\). Thus, the problem does not arise with just one particular resemblance relation, and hence is not limited to Definition 3.4. While other notions of fuzzy FD may fare better, care is needed when choosing a particular definition of fuzzy FDs if seamless satisfaction is desired.

We can summarize our examination of existing definitions as follows (see Table 3):

- Strong and vertical FDs fail to satisfy independence from irrelevant attributes.
- Vertical FDs are not implied by strong satisfaction.
- Weak FDs fail to satisfy Armstrong’s axioms and seamless satisfaction.
- Though a detailed investigation of fuzzy FDs is beyond our scope, we have shown that some fuzzy FDs fail to provide seamless satisfaction [6].
Table 3: Properties of the various types of functions dependencies. IIA is short for independence from irrelevant attributes, SS is short for strong satisfaction, WS is short for weak satisfaction, Armstrong is short for Armstrong satisfaction, Seamless is short for Seamless satisfaction. We do not include fuzzy FDs in this table since they rely on different models.

| FD type   | Model type  | IIA | SS | WS | Armstrong | Seamless |
|-----------|-------------|-----|----|----|-----------|----------|
| Strong    | disj. or vague | No  | Yes| Yes| Yes       | Yes      |
| Weak      | disj. or vague | Yes | Yes| Yes| No        | No       |
| Vertical  | disjunctive   | No  | No | Yes| Yes       | Yes      |
| PFD       | disjunctive   | Yes | Yes| Yes| No        | No       |
|           | vague         | Yes | Yes| Yes| Yes       | Yes      |

6. The Influence of the Table Type on FD Properties

In view of the negative results of the previous subsections, the question arises as to whether it is possible for a notion of FD over tables for incomplete information to have all the desirable properties. It turns out that the answer depends crucially on the type of table being considered. In the next subsection, we show that it is not possible to satisfy all properties over disjunctive tables. However, we then show that it is possible to satisfy all the properties over vague tables by giving a new notion of FD, $P$-functional dependency (PFD) that has all the properties. We then show, in Section 6.3, how PFDs are different from other notions of FD, and provide sound and complete axioms for them over vague tables.

6.1. Properties over Disjunctive Tables

Satisfaction of all desired properties over disjunctive tables is impossible:

**Theorem 6.1.** Over disjunctive tables, there cannot be a notion of FD (denoted $X \rightarrow_{\text{magic}} Y$) satisfying the following three properties

- **implied by strong satisfaction:** if the FD $X \rightarrow Y$ holds strongly ($X \rightarrow_S Y$) then $X \rightarrow_{\text{magic}} Y$ holds,
- **independence from irrelevant attributes:** $X \rightarrow_{\text{magic}} Y$ holds over $R$ if and only if it holds over $\pi_{X \cup Y}(R)$; and
- **seamless satisfaction:** given a set of FDs $X \rightarrow_{\text{magic}} Y$, each holding in some possible world, there must be a world where all $X \rightarrow Y$ hold in the standard sense.

**Proof:**

Consider any notion of FD satisfying the properties **implied by strong satisfaction**, **independence from irrelevant attributes** and **seamless satisfaction** over disjunctive tables. Let us call this form of FD “magic”. Observe that the projection of the table from Fig. 2 to $(A, B)$ is the single disjunctive tuple $(a_1, b_1) \parallel (a_1, b_2)$. By the property **implied by strong satisfaction**, we have that $A \rightarrow_{\text{magic}} B$ must be satisfied on this projection. By the **independence from irrelevant attributes**, we must have that
\[ R(A, B, C) \]
\[ (a, b, c) \parallel (a, b', c) \]

Figure 2: Disjunctive table satisfying \( A \rightarrow_{\text{PFD}} B \) and \( C \rightarrow_{\text{PFD}} D \) such that no valuation of the table satisfying the FDs is possible.

\[ R(A, B, C, D) \]
\[ (a_1, b_1, c_1, d_1) \parallel (a_1, b_2, c_1, d_2) \]
\[ (a_1, b_2, c_1, d_1) \parallel (a_1, b_1, c_1, d_2) \]

Figure 3: Table \( R \): Disjunctive table satisfying \( A \rightarrow_{\text{PFD}} C \) but not \( AB \rightarrow_{\text{PFD}} CB \).

\[ A \rightarrow_{\text{magic}} B \] holds over the original table. Similarly, the projection of the table on \( (C, D) \) is the single tuple \( (c_1, d_1) \parallel (c_1, d_2) \) and, again by the property \textit{implied by strong satisfaction}, we must have that \( C \rightarrow_{\text{magic}} D \) is satisfied on this projection. Again, by the \textit{independence from irrelevant attributes}, we have that \( C \rightarrow_{\text{magic}} D \) holds over the original table. Yet there is no possible world implied by the table where both \( A \rightarrow B \) and \( C \rightarrow D \) are satisfied, thus contradicting \textit{seamless satisfaction}. \qed

### 6.2. P-Functional Dependencies (PFD)

We are looking for a concept of FD that has all the desirable properties: independence from irrelevant attributes, implied by strong satisfaction, satisfaction of Armstrong’s axioms, seamless satisfaction and computationally inexpensive. Moreover, we want a concise and convenient definition to show that our desirable properties can indeed be satisfied without a contrived definition.

Our intuition is as follows: given an FD \( X \rightarrow Y \) with \( X \) and \( Y \) disjoint, we want that whenever \( t_1[X] \) and \( t_2[X] \) may be equal in some possible world, then \( t_1[Y] \) and \( t_2[Y] \) must be identical. We propose our concept of functional dependencies of possible worlds, \textit{P-functional dependency}, or \textit{PFD} for short. (See Subsection 3.2 for our notation.)

**Definition 6.1.** A PFD \( X \rightarrow_{\text{PFD}} Y \) holds in \( R \) whenever for any two tuples \( t_1, t_2, t_1[X = \bar{a}][Y] = t_2[X = \bar{a}][Y] \) for all \( \bar{a} \in t_1[X] \cap t_2[X] \).

For example, to check that the PDF “employee \( \rightarrow_{\text{PFD}} \) superior” holds, we might begin by checking that the superiors given to John are the same in every pair of tuples \( t, t' \):

\[
t[\text{employee} = \text{John}][\text{superior}] = t'[\text{employee} = \text{John}][\text{superior}].
\]

We would then repeat this check for every possible employee. Of course, more efficient implementations using indexes are possible (see Section 7).

As we show in Theorem 6.4, no notion of FD can satisfy all our desirable properties over disjunctive tables: PFDs are no exception. PFDs fail to satisfy Armstrong’s axioms and seamless satisfaction over
Figure 4: Table $U$: the vertical FD $SSN \rightarrow_{V} Name$ does not hold while the PFD $SSN \rightarrow_{PFD} Name$ does.

disjunctive tables. This is first illustrated by Fig. 3 where $A \rightarrow_{PFD} C$ holds but not $AB \rightarrow_{PFD} CB$ which violates the augmentation axiom. Moreover, PFDs do not imply the existence of a seamless valuation over disjunctive tables. Consider the example of a 2-tuple disjunctive table in Figure 2. The FDs $A \rightarrow_{PFD} B$ and $C \rightarrow_{PFD} D$ hold, but no seamless valuation exists satisfying these two FDs.

Over vague tables (and only over vague tables) PFDs satisfy the following technical lemma that allows us to reduce any PFD $X \rightarrow_{PFD} Y$ to an equivalent set of PFDs of the form $X \rightarrow_{PFD} A$ where $A$ is a singleton disjoint from $X$.

**Lemma 6.2.** Over vague tables, $X \rightarrow_{PFD} Y$ holds if and only if $X \rightarrow_{PFD} A$ for all attributes $A \in Y - X$.

Moreover, we can check that such PFD $X \rightarrow_{PFD} Y$ where $Y$ is disjoint from $X$ holds by checking that whenever $t_1[X] \cap t_2[X]$ then $t_1[Y] = t_2[Y]$.

The proof of this Lemma is left for the Appendix.

**PFDs vs. Vertical FDs** There are differences between vertical FDs and PFDs. Consider the Table $U$ in Fig. 4 In this table, the vertical FD $SSN \rightarrow_{V} Name$ does not hold, but the PFD $SSN \rightarrow_{PFD} Name$ does.

If one compares the definitions of PFDs and vertical FDs, it is immediate that vertical FDs are strictly stronger than PFDs.

**Corollary 6.3.** If $X \rightarrow_{V} Y$ then $X \rightarrow_{PFD} Y$.

**PFDs vs. Fuzzy FDs** Recall that a fuzzy Raju-Majumdar FD holds whenever

$$\mu_{EQ}(t[Y], t'[Y]) \geq \mu_{EQ}(t[X], t'[X])$$

for all pairs of tuples $t', t''$. We can express PFDs is similar terms. For simplicity, suppose that $X$ and $Y$ are disjoint ($X \cap Y = \emptyset$). Consider the PFD $X \rightarrow_{PFD} Y$. The FD applies to tuples $t$ and $t'$ if and only if there exists $\bar{a} \in t[X] \cap t'[X]$; and in such cases $t[Y] = t'[Y]$. In turn, over vague tables, there exists such a $\bar{a}$ if and only if $\mu_{EQ}(t[X], t'[X]) > 0$. Thus, an FD holds if whenever $\mu_{EQ}(t[X], t'[X]) > 0$ then $t[Y] = t'[Y]$. This is strictly stronger than $\mu_{EQ}(t[Y], t'[Y]) \geq \mu_{EQ}(t[X], t'[X])$. In other words, PFDs are stronger than Raju-Majumdar fuzzy FDs.

**6.3. PFDs and the Desirable Properties**

In this section, we show that PFDs, in addition to being concisely defined, have all the properties listed in Section 4 over vague tables, establishing Theorem 6.4.

**Theorem 6.4.** PFDs satisfy the following properties over vague tables:
1. independence from irrelevant attributes,

2. implied by strong satisfaction,

3. implies weak satisfaction,

4. Armstrong satisfaction,

5. seamless satisfaction,

We check each property separately.

**Independence from Irrelevant Attributes**  A PFD is independent from irrelevant attributes; by examining our definition, we can check \( X \rightarrow_{PFD} Y \) either by looking on \( R \) or on \( \pi_{X \cup Y}(R) \) alone. That is, \( X \rightarrow_{PFD} Y \) holds in \( R \) if and only if it holds in \( \pi_{X \cup Y}(R) \).

**Between Strong and Weak**  We also have that the new definition is “in between” strong and weak satisfaction: \( X \rightarrow_{S} Y \Rightarrow X \rightarrow_{PFD} Y \) and \( X \rightarrow_{PFD} Y \Rightarrow X \rightarrow_{W} Y \).

**Lemma 6.5.** (Implied by strong satisfaction) \( X \rightarrow_{S} Y \Rightarrow X \rightarrow_{PFD} Y \).

**Lemma 6.6.** (Implies weak satisfaction) \( X \rightarrow_{PFD} Y \Rightarrow X \rightarrow_{W} Y \).

**Armstrong satisfaction**  While augmentation is not satisfied over disjunctive tables, PFDs satisfy all of Armstrong’s axioms over vague tables.

**Lemma 6.7.** (Armstrong satisfaction) PFDs obey Armstrong’s axioms over vague tables.

The proofs of the previous lemmas are in the Appendix. Together, these lemmas provide an additional, important result: Armstrong’s axioms are a sound and complete set for PFDs over vague tables.

**Lemma 6.8.** Armstrong’s axioms are a sound and complete set for PFDs over vague tables.

**Proof:**

Lemma 6.5 and Lemma 6.6 together imply, thanks to Lemma 4.1 that PFDs are conservative. This, together with the previous Lemma and Lemma 4.2 establishes the result.

**Seamless Satisfaction on Vague Tables**  Seamless satisfaction only holds on vague tables.

**Lemma 6.9.** (Seamless satisfaction) If each PFD in a set of PFDs is satisfied over vague table \( T \), then the set is seamlessly satisfied over \( T \).

**Proof:**

The proof follows through a construction, see Algorithm 1. The algorithm terminates since it iterates once over each attribute, and then it loops once over each tuple. The algorithm only modifies the input table in the loop at lines 15–17. We can check by inspection that if the PFDs held before this loop, then they are still satisfied afterward. When the algorithm terminates, what remains is a valuation. This concludes the proof.
Example 6.10. As a simple example of application of Algorithm [1] consider the following vague table
\( R(A, B, C) \), \((a_1, \{b_1, b_2\}, c_1), (a_1, \{b_1, b_2\}, c_2), (a_2, \{b_1, b_2\}, c_2)\), subjected to two PFDs: \( A \rightarrow_{PFD} B \) and \( C \rightarrow_{PFD} B \). The algorithm visits all attributes in sequence. It may first consider the attribute \((A)\). It would then seek all FDs that determine \(A\); in this instance, there are none. It would then visit each tuple \(t\) in sequence and check if \(t[A]\) contains more than one value. In this instance, it would find none. The algorithm could then check attribute \(C\) and do nothing again. It may then move to attribute \((B)\). It would seek all FDs that determine \(B\). In this instance, there are two: \( A \rightarrow_{PFD} B \) and \( C \rightarrow_{PFD} B \). Consequently, it would set \(X = \{[A], [C]\}\) to keep track of the determining sets of attributes (the LHS of FDs). Then it visits the tuples \(t\) in sequence, looking for a tuple such that \(t[B]\) contains more than one value. It would encounter \(t = (a_1, \{b_1, b_2\}, c_1)\). It would then pick any one value for attribute \(B\), e.g., \(b_1\) (the choice can be randomized). It would then store \(t\) in the initially empty set \(s\). It would then visit all tuples \(t'\) in \(R\), and check if there is a possible world where \(t'[X]\) might agree with \(t''[X]\) for some \(t'' \in s\) and some \(X \in X\); when that is true, it would add the tuple to \(s\). In this instance, it would add both remaining tuples in \(s\), so that all tuples from \(R\) end up in \(s\). It would then modify all tuples \(t' \in s\) so that \(t'[B] = b_1\). The algorithm would terminate with the standard table \((a_1, b_1, c_1), (a_1, b_1, c_2), (a_2, b_1, c_2)\).

---

Algorithm 1 Valuation algorithm for vague tables.

1: \textbf{input}: A set of PFDs \(\mathcal{F}\), of the form \(X \rightarrow Y\). Assume without loss of generality that \(Y \cap X = \emptyset\) and \(Y\) is a singleton (see Lemma [6.2]).
2: \textbf{input}: A vague table \(R\) satisfying the PFDs
3: \textbf{output}: A valuation of \(R\) that satisfies all PFDs in \(\mathcal{F}\)
4: \textbf{for} each attribute \(A\) in the schema of \(R\) \textbf{do}
5: \hspace{1em} Given \(A\), identify all the FDs in \(\mathcal{F}\) of the form \(X \rightarrow A\) for some set of attributes \(X\). Call \(X\) the set of all sets of attributes \(X\).
6: \hspace{1em} \textbf{for} each tuple \(t\) in \(R\) \textbf{do}
7: \hspace{2em} if \(t[A]\) contains more than one attribute value \textbf{then}
8: \hspace{3em} Select any one attribute value \(a\) in \(t[A]\).
9: \hspace{3em} Let \(s\) be a set containing initially \(t\)
10: \hspace{2em} \textbf{for} each tuple \(t'\) in \(R\) \textbf{do}
11: \hspace{3em} \hspace{1em} if there is a possible world where \(t'[X]\) is equal to \(t''[X]\) for some \(X \in X\) and \(t'' \in s\) \textbf{then}
12: \hspace{3em} \hspace{2em} add \(t'\) to \(s\)
13: \hspace{2em} \hspace{3em} \textbf{end if}
14: \hspace{2em} \textbf{end for}
15: \hspace{2em} \textbf{for} each tuple \(t'\) in \(s\) \textbf{do}
16: \hspace{3em} set \(t'[A]\) to the singleton containing \(a\)
17: \hspace{2em} \textbf{end for}
18: \hspace{2em} \textbf{end if}
19: \hspace{1em} \textbf{end for}
20: \hspace{1em} \textbf{end for}
21: \textbf{return} \(R\)
7. Efficiency Issues

In addition to the above constraints on the semantics of FDs, there is another aspect that has considerable practical impact: computational efficiency. Checking that an FD holds should be reasonably inexpensive computationally (computationally practical). At a minimum, the problem should not be NP-hard; ideally, it should be practical to check the FD over large datasets. This means that the designer knows it is possible to enforce the FDs in a realistic database. For our purposes, we identify “practical” with sub-quadratic running times, e.g., linearithmic (O(n log n) where n is the number of tuples). It turns out that there are some difficult problems in regard to this issue, as we show next.

7.1. Checking Weak Seamless Satisfaction in Vague Tables is NP-complete

We have seen that weak FDs fail to satisfy Armstrong’s axioms (indeed, weak FDs are not transitive). A closely related problem is that weak FDs do not enforce seamless satisfaction. However, we could separately require that sets of FDs must be jointly satisfied, and then transitivity would no longer be an issue. Unfortunately, this might be computationally unfeasible, as the next theorem shows.

Proposition 7.1. Consider any set of weak FDs F over some vague table. Determining whether such a set F holds seamlessly is NP-complete.

Proof:
We prove that the problem is NP-complete by reducing the 3-Dimensional Matching (3DM) problem to it. The 3DM problem can be described as follows. We have disjoint sets X, Y, and Z, each having cardinality n. Moreover, we have a set of triples T in X × Y × Z. We want to determine whether there is a subset of T of triples such that each element of X ∪ Y ∪ Z is included in exactly one tuple. This problem is an NP-complete problem ([18]).

Start with any 3DM instance. We want to reduce it to our problem. Given table T, we create a table T′ with 4 attributes, one for each of X, Y, Z, and then a fourth one which contains a tuple identifier for each tuple in T. We abuse the notation and call these attributes X, Y, Z, T. We then populate T′ from T as follows: given a value x of X (resp. Y and Z) insert the tuple (x, Y, Z, t) where Y (resp. Z) is the set of all values in Y (resp. Z) and t is the list of tuple identifiers for tuples containing x in T. We end up with a table with 3n tuples. Given the set of FDs {X → T, Y → T, Z → T}, determining whether there is a valuation of this table that respects the set is equivalent to the 3DM problem. Indeed, the valuation must map each value x ∈ X (resp. y ∈ Y, x ∈ Z) to one, and only one, tuple identifier because of the FD X → T (resp. Y → T, Z → T). By construction, each tuple identifier corresponds to one and only one value of attribute X (resp. Y, Z), so the relationship between the n values of X (resp. Y, Z) and the n tuple identifiers is bijective. Hence, such a valuation must contain n distinct tuples, and the set of these distinct tuples corresponds to a subset of the original table T.

This concludes the proof. □

To illustrate the proof, let us consider an actual example. We have that X = {a, b, c}, Y = {1, 2, 3} and Z = {A, B, C}. Let T be the table in Fig. 5a. First, we add tuple identifiers: see Fig. 5b. And then we transform the result into vague table T′ with the procedure given in the proof (see Fig. 5c). Finding a standard table where all the FDs X → T, Y → T, Z → T hold (as in Fig. 5d) is equivalent to finding a solution to the 3DM problem on the original instance.
Since vague tables are a subset of disjunctive databases, we immediately have the following corollary.

**Corollary 7.2.** Seamless satisfaction of standard FDs in disjunctive databases is NP-complete.

Hence, weak FDs are probably not appropriate if we desire seamless satisfaction. However, if we are willing to restrict the set of FDs to those with “monodependence” \[21, 19\], then seamless satisfaction is ensured. But as we explain in Section 2, monodependency is quite restrictive.

Even if we were willing to solve potentially difficult computational problems to enforce seamless satisfaction with weak FDs, an approach that enforces seamless satisfaction by processing all FDs at once would fail to meet our independence from irrelevant attributes property.

### 7.2. PFDs Are Computationally Practical

The above leaves an important question open: is the new concept of PFD computationally practical, at least in some model? We can show that deciding whether PFDs hold in a vague table can be determined efficiently. This is achieved by indexing the table based on the attributes on the left-hand-side of the PFD.

Recall that a PFD $X \rightarrow_{\text{PFD}} Y$ holds if and only if for any two tuples $t, t'$, and any possible values $\bar{a}$ of $X$, we have that $t[X = \bar{a}][Y] = t'[X = \bar{a}][Y]$. Thus if we build a map from the possible values $\bar{a}$ of $t[X]$ for all tuples $t$, and the corresponding values $t[X = \bar{a}][Y]$, then we can readily check if any new tuple satisfy the PFD.

Let us formalize the process. Given an initially empty vague (or disjunctive) table $R$, let $M_{X,Y}(R)$ be an initially empty map (e.g., a hash table) from standard tuples over $X$ to pairs of values: one vague (or disjunctive) tuples over $Y$ and one non-negative integer counter. It suffices to be able to check that insertions and removals do not violate the PFD—a tuple update can always be implemented as a removal followed by an insertion.
- When a new tuple \( t \) is inserted in \( R \), we check if \( \bar{a} \) is present in \( M_{X,Y}(R) \) for each \( \bar{a} \in t[X] \). If it is not, then we store the mapping \( \bar{a} \rightarrow (t[Y], 1) \) in \( M_{X,Y}(R) \) where the number 1 indicates that exactly one tuple supports the relation. If \( \bar{a} \) is present in \( M_{X,Y}(R) \), we check that the stored value agrees with \( t[Y] \), if it does not, then \( R \) does not satisfy the PFD (and so we must reject tuple \( t \)), if it does, simply increment the counter by one.

- When a tuple \( t \) is removed from \( R \), for each \( \bar{a} \in t[X] \), we get the corresponding mapping in \( M_{X,Y}(R) \) and decrement the counter. If the counter falls to zero, we remove the corresponding mapping from \( M_{X,Y}(R) \).

If we use a hash table as the underlying data structure for \( M_{X,Y}(R) \), then the insertions and removals require only expected linear time with respect to the number of distinct valuations of \( t[X] \).

Thus we have shown that PFDs can be enforced efficiently on vague tables. Further physical designs issues are outside our scope and left as future work.

8. Comparison with Prior Work

A notion of seamless satisfaction was introduced by Levene and Loizou [21, 19] without a name (it was called “satisfaction of a set of FDs”) for tables with null markers. Levene and Loizou [19] also introduced the related notion of additivity. A set \( F \) has additivity if satisfaction of each FD guarantees satisfaction of the reduced cover of \( F \) as a set (\( G \) is a cover of \( F \) if and only if the closure of \( G \) is the same as the closure of \( F \); \( G \) is reduced if each FD is in a minimal form). Levene and Loizou prove that, in the context of tables with null markers, a set of FDs \( F \) is additive if and only if it is monodependent. Monodependency means that, in the closure of \( F \), each attribute is determined only by one FD, and there are no non-trivial cycles in the set (a cycle \( XB \rightarrow A \) and \( YA \rightarrow B \) is trivial if either \( Y \rightarrow B \) or \( (X \cap Y)A \rightarrow B \)). We can check in polynomial time whether a set of FDs is monodependent by constructing a canonical cover of the set [19]. However, monodependency is defined on the closure of the set of FDs; as a consequence, sets like \( \{A \rightarrow B, B \rightarrow C\} \) are not monodependent. Thus, while quite powerful, the notion of monodependence is also restrictive. In contrast to this approach, we work with the set of FDs as given, without relying on a notion of closure. We also use a more general framework, focusing on vague and disjunctive tables. In this sense, we are following a suggestion of Levene and Loizou [19, p. 13], who write: “It would be an interesting research topic to extend the results presented herein to or-sets, i.e. allowing, instead of any occurrence of unk, a finite set of possible values, one of which is the true value.” We have shown that checking seamless satisfaction in vague tables (hence, in disjunctive tables) is NP-complete. Also, we have shown that a set of FDs cannot be seamlessly satisfied over disjunctive tables if such set must also be subject to the properties implied by strong satisfaction and independence from irrelevant attributes. Thus, our work can be seen as an initial step in developing Levene and Loizou’s research suggestion.

In other work on FDs with null markers [3], two interpretations are proposed: literal and super-reflexive FDs. In this work, it is required that FDs be realizable, which is equivalent to implies weak satisfaction, and to be strongly realizable, which is equivalent to seamless satisfaction. It is also required that Armstrong satisfaction holds and that checking FDs be computationally practical. In a manner that is reminiscent (but distinct) from Levene and Loizou [21, 19], sets of super-reflexive FDs must be cycle-free and have at most one FD determining any one attribute, to support seamless satisfaction. However,
unlike Levene and Loizou’s monodependency result, the conditions applied on the set of FDs as given, and not to their closure: a chain of super-reflexive FDs such as $A \rightarrow B$ and $B \rightarrow C$ supports seamless satisfaction.

Another area of research focuses on different models to represent incomplete information. There is a trade-off between the expressivity and the complexity of such models: simple models are intuitively easier to understand, but limited in what they can express, while complex models are expressive but can be difficult to reason with. Since we are mostly interested in practical design applications, we have focused on two models which are at the bottom and middle of the hierarchy of Das Sarma et al. [14]: our vague tables are called attribute-or tables there, and are the simplest and less expressive model studied, while disjunctive tables are in the middle, more powerful than vague tables but less powerful than models like c-tables [17]. C-tables allow variables in tuples and arbitrary formulas over such variables, so as to express constraints on the values that such variables can take.

In a different context (probabilistic XML), Amarilli found that determining whether a document is a possible world given a probabilistic document is NP-hard [1]. Similarly, we determined NP-hardness for checking seamless satisfaction.

9. Conclusion and Further Research

We have proposed a set of basic properties that we consider desirable for any definition of FDs to fulfill from a conceptual design point of view. Our properties are independent of the underlying model of incomplete information (see Section 4).

We have argued that such properties would make the conceptual design of the database easier in many real-world scenarios. To our knowledge, no prior work has considered a comparable set of desiderata for the semantics of FDs over incomplete information.

We have then examined several proposals in the literature, including weak and strong satisfaction, the vertical FDs of Das Sarma et al. [28] and the fuzzy dependencies of Raju and Majumdar [27], and shown that they do not satisfy one or more of the desired properties. In particular, we have proven that checking whether a set of FDs is seamlessly satisfied under weak satisfaction is NP-complete (see Proposition 7.1), thus not meeting the computational efficiency property. Finally, we introduced P-Functional FDs (PFDs) as a simple notion of FD, and we have proven that PFDs have all the desired properties on vague tables. Therefore we have shown that while no notion of FD can satisfy all our desirable properties over disjunctive tables (Theorem 6.4), it is possible to satisfy all of them over vague tables. Moreover, we have shown that Armstrong’s axioms form a complete and sound axiomatization for PFDs over vague tables.

While we have argued intuitively for the desirability of the proposed properties, other sets of properties could be investigated. From a different perspective, it would be interesting to determine maximal and practical useful sets of desirable properties that can be satisfied in powerful models of incomplete information, like disjunctive databases and c-tables.

Acknowledgments

This work was supported by the Natural Sciences and Engineering Research Council of Canada [26143].
References

[1] Amarilli, A.: The Possibility Problem for Probabilistic XML, *Proceedings of the 8th Alberto Mendelzon Workshop on Foundations of Data Management* (G. Gottlob, J. Pérez, Eds.), 1189, CEUR-WS.org, Cartagena de Indias, Colombia, June 2014.

[2] Badia, A., Lemire, D.: A call to arms: revisiting database design, *SIGMOD Rec.*, 40(3), November 2011, 61–69.

[3] Badia, A., Lemire, D.: Functional Dependencies with null Markers, *Comp. J.*, 58(5), 2015, 1160–1168.

[4] Beaubouef, T., Petry, F.: Rough and Rough-Fuzzy Sets in Design of Information Systems, in: *Computational Complexity* (R. A. Meyers, Ed.), Springer, New York, NY, 2012, ISBN 978-1-4614-1799-6, 2702–2715.

[5] Bosc, P., Dubois, D., Prade, H.: Fuzzy functional dependencies and redundancy elimination, *JASIST*, 49(3), 1998, 217–235.

[6] Bosc, P., Dubois, D., Prade, H.: Fuzzy Functional Dependencies and Redundancy Elimination, *J. Am. Soc. Inf. Sci.*, 49(3), March 1998, 217–235, ISSN 0002-8231.

[7] Bosc, P., Pivert, O.: On the impact of regular functional dependencies when moving to a possibilistic database framework, *Fuzzy Sets and Syst.*, 140(1), 2003, 207–227.

[8] Bosc, P., Pivert, O.: About projection-selection-join queries addressed to possibilistic relational databases, *IEEE Trans. Fuzzy Syst.*, 13(1), 2005, 124–139.

[9] Bosc, P., Pivert, O.: Functional Dependencies Over Possibilistic Databases: An Interpretation Based on the Possible Worlds Semantics, *Proceedings of the Third VLDB workshop on Management of Uncertain Data (MUD2009) in conjunction with VLDB 2009*, Centre for Telematics and Information Technology (CTIT), University of Twente, The Netherlands, Lyon, France, August 2009.

[10] Bosc, P., Pivert, O.: Querying Possibilistic Databases: Three Interpretations, in: *Soft Computing: State of the Art Theory and Novel Applications* (R. R. Yager, A. M. Abbasov, M. Z. Reformat, S. N. Shahbazova, Eds.), vol. 291 of *Studies in Fuzziness and Soft Computing*, Springer, Berlin Heidelberg, 2013, ISBN 978-3-642-34921-8, 161–176.

[11] Brodie, M., Liu, J.: Keynote: The Power and Limits of Relational Technology in the Age of Information Ecosystems, in: *On the Move to Meaningful Internet Systems, OTM 2010* (R. Meersman, T. Dillon, P. Herrero, Eds.), vol. 6427 of *Lecture Notes in Computer Science*, Springer, Berlin Heidelberg, 2010, ISBN 978-3-642-16948-9, 706–707.

[12] Codd, E. F.: Missing information (applicable and inapplicable) in relational databases, *SIGMOD Rec.*, 15(4), December 1986, 53–53, ISSN 0163-5808.

[13] Cordero, P., Enciso, M., Mora, A., de Guzmán, I. P., Rodríguez-Jiménez, J. M.: An efficient algorithm for reasoning about fuzzy functional dependencies, *Advances in Computational Intelligence - 11th International Conference on Artificial Neural Networks (IWANN)*, Springer Berlin Heidelberg, Torremolinos, Malaga, Spain, June 8-10 2011.

[14] Das Sarma, A., Benjelloun, O., Halevy, A., Nabar, S., Widom, J.: Representing uncertain data: models, properties, and algorithms, *VLDB J.*, 18(5), 2009, 989–1019, ISSN 1066-8888.

[15] Hartmann, S., Link, S.: When data dependencies over SQL tables meet the logics of paradox and S-3, *Proceedings of the twenty-ninth ACM SIGMOD-SIGACT-SIGART symposium on Principles of database systems*, ACM New York, NY, Indianapolis, IN, June 6-11 2010.

[16] Imieliński, T.: Incomplete information in logical databases, *IEEE Data Eng. Bull.*, 12(2), 1989, 29–40.
Appendix

Proof of Lemma 6.2 Over vague tables, $X \rightarrow_{\text{PFD}} Y$ holds if and only if $X \rightarrow_{\text{PFD}} A$ for all attributes $A \in Y - X$.

Proof: 
By definition, if the $X \rightarrow_{\text{PFD}} Y$ holds, then $t_1[X = \bar{a}][Y] = t_2[X = \bar{a}][Y]$ for all $\bar{a} \in t_1[X] \cap t_2[X]$, and therefore $t_1[X = \bar{a}][A] = t_2[X = \bar{a}][A]$ for all $A \in Y - X$. Let us consider the reverse implication. Suppose that $X \rightarrow_{\text{PFD}} A$ for all attributes $A \in Y - X$. We have that $t_1[X = \bar{a}][A] = t_2[X = \bar{a}][A]$ for all $\bar{a} \in t_1[X] \cap t_2[X]$ not only for all $A \in Y - X$, but clearly for all $A \in Y$. Indeed, if $A \in X \cap Y$, then both $t_1[X = \bar{a}][A]$ and $t_1[X = \bar{a}][A]$ must agree with $\bar{a}$ projected on $A$. By Lemma 3.1 the rest of the result follows. □
Proof of Lemma 6.5 \( X \rightarrow_S Y \Rightarrow X \rightarrow_{\text{PFD}} Y \).

Proof:
Assume \( X \rightarrow_S Y \) but \( X \not\rightarrow_{\text{PFD}} Y \). Then there are tuples \( t_1, t_2 \) with \( t_1[X = \overline{a}][Y] \neq t_2[X = \overline{a}][Y] \) for some \( \overline{a} \in t_1[X = \overline{a}] \cap t_2[X = \overline{a}] \). Assume without loss of generality that there is \( \overline{b} \in t_1[X = \overline{a}][Y] \) and \( \overline{b} \notin t_2[X = \overline{a}][Y] \). Then there is a possible world which assigns, to \( t_1, \overline{a}\overline{b} \) for \( t_1[XY] \) and \( \overline{a}\overline{c} \) for \( t_2[XY] \), \( \overline{c} \neq \overline{b} \) (since \( \overline{b} \notin t_2[X = \overline{a}][Y] \)). In this world, \( X \rightarrow Y \) does not hold (in standard form); hence \( X \rightarrow_S Y \) fails. Contradiction. \( \square \)

Proof of Lemma 6.6 \( X \rightarrow_{\text{PFD}} Y \Rightarrow X \rightarrow_W Y \).

Proof:
Assume \( X \rightarrow_{\text{PFD}} Y \), and \( X \not\rightarrow_W Y \). Then, there is no possible world where \( X \rightarrow Y \) holds in a standard manner. This can only happen if there are tuples \( t_1, t_2 \) with \( t_1[X] \cap t_2[X] \neq \emptyset \) and \( t_1[Y] \cap t_2[Y] = \emptyset \). But then there is some \( \overline{a} \in t_1[X] \cap t_2[X] \), and for that \( \overline{a} \), we have that \( t_1[X = \overline{a}][Y] \neq t_2[X = \overline{a}][Y] \), hence contradicting the assumption that \( X \rightarrow_{\text{PFD}} Y \). \( \square \)

Proof of Lemma 6.7 PFDs obey Armstrong’s axioms over vague tables.

Proof:
(Reflexivity) To prove that \( X \rightarrow_{\text{PFD}} X \), we unravel the definition: this means that for any two tuples \( t_1, t_2 \), \( t_1[X = \overline{a}][X] = t_2[X = \overline{a}][X] \). But for any \( t \), \( t[X = \overline{a}][X] = [t[X] | t[Z = \overline{a}]] = [t[X] | t[Z = \overline{a}]] = [\overline{a}] \).

(Augmentation) Assume \( X \rightarrow_{\text{PFD}} Y \). Consider any two tuples \( t_1 \) and \( t_2 \) that agree on \( XZ \), that is, there are values \( \overline{a} \) for \( X \) and \( \overline{b} \) for \( Z \) such that \( \overline{a}\overline{b} \in t_1[XZ] \cap t_2[XZ] \). Then we have that \( \overline{a} \in t_1[X] \cap t_2[X] \).

By the assumption that \( X \rightarrow_{\text{PFD}} Y \), this implies that \( t_1[X = \overline{a}][Y] = t_2[X = \overline{a}][Y] \). Therefore, we have \( t_1[XZ = \overline{a}\overline{b}][Y] = t_2[XZ = \overline{a}\overline{b}][Y] \). Because the projection of \( t_1[XZ = \overline{a}\overline{b}] \) and \( t_2[XZ = \overline{a}\overline{b}] \) on \( Z \) must agree with \( \overline{b} \), we finally have \( t_1[XZ = \overline{a}\overline{b}][YZ] = t_2[XZ = \overline{a}\overline{b}][YZ] \) establishing that \( XZ \rightarrow_{\text{PFD}} YZ \).

(Transitivity) Suppose that \( X \rightarrow_{\text{PFD}} Y \) and \( Y \rightarrow_{\text{PFD}} Z \) hold over some vague table. If two tuples \( t_1, t_2 \) agree on \( X \) with value \( \overline{x} \), then we want to show that \( t_1[X = \overline{x}][Z] \) is identical to \( t_2[X = \overline{x}][Z] \). By \( X \rightarrow_{\text{PFD}} Y \), we have that \( t_1[X = \overline{x}][Y] \) is identical to \( t_2[X = \overline{x}][Y] \). Both of these are equal to the same set of tuples over \( Y \). Consider that \( Y \rightarrow_{\text{PFD}} Z \), and pick a tuple \( \overline{y} \) in \( t_1[X = \overline{x}][Y] = t_2[X = \overline{x}][Y] \). We have that \( t_1[Y = \overline{y}][Z] \) is identical as a set to \( t_2[Y = \overline{y}][Z] \). We have that \( t_1[X = \overline{x}][Z] \) and \( t_2[X = \overline{x}][Z] \) are the unions of \( t_1[Y = \overline{y}][Z] \) and \( t_2[Y = \overline{y}][Z] \) respectively over the tuples \( \overline{y} \) in \( t_1[X = \overline{x}][Y] = t_2[X = \overline{x}][Y] \); they are therefore identical. \( \square \)