UPDATES OF RELATIONAL VIEWS

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Abstract

We study the problem of translating updates of database views View updates are disambiguated by requiring that a specified view complement (i.e. a second view which contains all the information omitted from the given view) remains constant during the translation. We study some of the computational problems related to the application of this general methodology in the context of relational databases. We restrict our attention to projective views of databases which consist of a single relation and satisfy functional dependencies. We first characterize complementary views and show that finding a minimum complement of a given view is NP-complete We then study in detail the problem of translating the insertion of a tuple into a view and extend our results to the cases of deletion and replacement of a tuple Finally we define and study a new kind of dependencies the explicit functional dependencies, which intuitively state that some part of the database information can be computed from the rest.

1 Introduction

In database systems, the amount and structure of the stored data is decided by the database administrator. However, individual users often want to deal with only part of the information in the database and moreover they may want to restructure it in a way suitable to their needs. For this reason, database systems often provide the view facility A view is defined by giving a query on the whole database. At any point the contents of the view is just the outcome of this query. The user queries and updates the view as though it were a database in itself, with no reference to the underlying database. The view idea spares the user from the conceptual complexities of the whole database makes queries easier by "factoring out" a common subexpression, and can serve as a protection mechanism by restricting access to only insensitive information A view facility is an important part of many relational database systems, e.g. PRTV [T], QBF [Zi], System R [As] and INGRES [SWKH] (as well as of database systems designed along the lines of the network data model, like DBTG [CO], or the hierarchical data model, like IMS [D, J])

In relational database systems, a view is in general implemented by naming and storing its definition, which is just a query definition in the query language of the system Queries on the view are translated into database queries by composing them with the view definition. Thus, querying a view presents no serious conceptual problems

What is much more complex is the subject of *updating* a view A simple update operation, such as inserting a tuple in the view, may create formidable problems. The underlying database update may be ambiguous, ill-defined, create inconsistencies in the database, or have side-effects on the view. This problem is related to such fundamental issues as *null values* [Co4, Za2] and *update anomalies* [Co1, Co3, BBG] in relational databases. Most existing

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systems do not allow updates of views (e.g. PRTV, QBE) or allow them only in the trivial case in which the view consists of one of the database relations. This omission apparently reflects our poor understanding of the subject

In one of the first works dealing with view updates, Dayal and Bernstein [DB] stipulated a notion of *correct translation* of a view update, and gave some straightforward conditions for the existence of such translations From this and subsequent works, e g [RS, Ca, FSD], it became apparent that we need a method for *assigning semantics* to view updates This method should be *formal* (resolving the delicate ambiguities involved) and *simple* (so the users would define the semantics themselves, perhaps with the aid of the database system)

An excellent solution to this problem was suggested in the work of Bancilhon and Spyratos [BS, Sp] They developed an elegant theory (quite independent of the relational model) of database mappings, i.e. functions from database states to database states A view v is such a mapping, and so is an update u on the view How can we translate u^{9} The translation, $T_{u^{2}}$ must be such that the updated database maps via v into the updated view As may be suspected, there are typically many T_{μ} 's, so the problem remains Bancilhon and Spyratos resolve this ambiguity by the notion of the complement of a view A complement of v is another view v', such that the mapping $s \rightarrow (v(s), v'(s))$ (where s denotes the database state) is one-to-one. In other words, any information lost by ν can be recovered by ν' A view has many complements (for example, the identity mapping is a complement of all views) Choosing a complement that must remain constant assigns unambiguous semantics to a view update The scenario is the following A user defines a view Beforc updating the view, the user must define (probably with the assistance of the system) another view (a complement of the first), which must be held constant during updating (this corresponds to the "rectangle rule" of [Ch] and the "absence of side effects" of [DB]) Using this information, the system translates (or rejects as untranslatable) the user's updates

Translating under constant complement amounts to finding a database state s' such that v(s') = uv(s) and v'(s') = v'(s) By the definition of a view complement, s' will be unique if it exists at all

Thus if such an s' can be found for any s (in which case we say that u is v' translatable) we can translate u as the database update $I_u = (v \times v')^{-1}(uv \times v')$ The soundness of the overall approach is demonstrated by the following facts [BS]

i) I_u is consistent i.e. the updated database always maps, under the view definition v on the updated view (formally $vT_u = uv$) also T_u is acceptable meaning that if u does not change the view, no change is made on the database either (i.e. for all s, uv(s) = v(s)implies $T_u(s) = s$)

11) Suppose U is a set of view updates which is reasonable in the sense that it satisfies minimal user requirements, i.e. it is closed under composition and there is a means to cancel the effect of every allowed update on the view (formally, if $u \ w \in U$ then $uw \in U$ and if s is a database state and $u \in U$, there is an update $w \in U$ such that wuv(s) = v(s)) If v' is a view complement such that any update in U is v'-translatable then the mapping which associates to an update u in U the database update T_{μ} is a morphism, i.e. $T_{uw} = T_u T_w$ for all $u \in U$ (clearly, any reasonable way to translate a set of updates should have this property, i.e. the result of the translation should be the same whether the user applies two updates from the set one after the other or their composite update) On the other hand, the converse also holds if Tis a mapping on U such that for every $u \in U$, T(u) is a consistent and acceptable database update and also T is a morphism (i.e. T is a reasonable way to translate view updates into database updates), then there is a view complement v' such that, for every $u \in U$, u is u'-translatable and $T(u) = T_u$

However as was pointed out earlier this approach is essentially independent of any particular data model. In this paper we investigate some of the issues and problems which arise when one attempts to apply this methodology in the context of the *relational model*, with a view towards rendering it realizable in practice. We discover that very interesting theoretical questions already arise at very simple cases of the application. In particular we concentrate on database schemas consisting of a single relation, with integrity constraints which are (for the most part) just *functional dependencies*. The views we consider are simply *projections* of the relation Working with a single relation corresponds to some inrealistic *universal relation assumption* [U2], but it yields a simplified problem which must be conquered first Functional dependencies constitute a simple and practical class of constraints Projective views are, again, the simplest imaginable, and they are also important from a practical point of view

In Section 2 we characterize when two projections are complements of each other There is an interesting parallel between this characterization and the notion of *independence* of Rissanen [R1] Our necessary and sufficient condition (which can be generalized to include the presence of *join dependencies*) states that the common part of the projections must be a *superkey* of one of the projections As a consequence, it is easy to test whether two given projections are complementary in a schema It is also possible to construct a nonredundant (minimal) complement of a given projection in polynomial time Unfortunately, finding a *smallest* (i e with fewest attributes) complement of a given projection is shown to be *NP*-complete

In Section 3 we study how to implement the insertion of a tuple into a projection, keeping a given complementary projection unchanged We show that this can be done in a unique way, and so the problem reduces to testing whether the resulting database is consistent. We show that this test can be carried out in time cubic in the number of tuples of the view Since this is likely to be impractical, we also develop two alternative stronger tests that can be executed more efficiently

Ideally, we would like the time complexity of our update algorithms to depend on the number of attributes, functional dependencies, and other parameters of the *schema*, not of the instance When the time must depend on the number of tuples, we would at least like this dependence to be *logarithmic*, since this number is expected to be very large However, complexities like those described in the previous paragraph resemble, in a practical sense *exponential* complexities We show some negative complexity results which suggest that this "exponential" behavior is inherent. The translatability problem becomes Π_2^p hard [St] if the view is represented in some exponentially succinct way (e.g., as the union of two Cartesian products) Even one of the simpler, stronger tests mentioned above becomes co VP hard

Finally, we examine the complexity of finding a complement which renders a given insertion translatable. We show that this problem is polynomial in the number of tuples of the view but inherently exponential in the size of the schema (and the *logarithm* of the number of tuples of the view). Similar results can be obtained for the two stronger tests

In Section 4 we extend these results to the case of *deletions* and *replacements* of tuples. We find that, for the most part, the extension is rather straightforward Finally in Section 6 we define and examine a new kind of functional dependencies which is important in the context of complements the *explicit functional dependencies*. We extend our characterization of complementary projections to also allow for the presence of explicit functional dependencies. Section 6 concludes this work by pointing out some directions for further research.

2 Defining a Complement

Let S be a database schema (U, Σ) , where U is a universal set of attributes and Σ is a finite set of dependencies (for the fundamental notions and notations of the relational model see [U1]) A relation R over U (an *instance* of U) is called *legal* if it satisfies all the dependencies in Σ (notation $R \models \Sigma$) A view of S is for us a projection defined by a subset X of U For each instance R, the corresponding instance of the view is $\pi_X(R)$ We disambiguate updates on a view by defining a second view, Y, the complement of X Two views X and Y are called *complementary* if $\pi_X(R) = \pi_X(R')$ and $\pi_Y(R) = \pi_Y(R')$ imply R = R', whenever R and R' are both legal instances In other words, the two views together contain enough information to reconstruct the whole database

When are two views X and Y complementary? Clearly, a sufficient condition is that the multivalued dependency (MVD) *[X Y] holds in every legal instance, i.e. Σ implies the MVD *[X, Y] If this is the case the database can be reconstructed from its projections on X and Y by join Recently it has been shown [V1] that the condition is not necessary, i.e. if Σ consists of general firstorder sentences then π_X and π_Y can be complementary without the reconstruction operator being the join However, we show that this cannot happen if we impose more restrictions on Σ

Theorem 1

Let Σ consist of functional dependencies and join dependencies Then X Y are complementary iff $\Sigma \models *[X, Y]$

Proof The "if" direction is immediate if Σ implies the MVD*[X, Y], then for every legal instance R we have $\pi_X(R)^*\pi_Y(R) = R$ Consequently, if for two legal instances R, R' we have $\pi_X(R) = \pi_X(R')$ and $\pi_Y(R) = \pi_Y(R')$, we get $\pi_X(R)^*\pi_Y(R) = \pi_X(R')^*\pi_Y(R')$ and from this R = R', i.e. X, Y are complementary

For the "only if" direction assume that Σ does not imply the MVD *[X, Y], we will show that X Y are not complementary, by exhibiting two distinct legal instances R, R' for which $\pi_X(R) = \pi_X(R')$ and $\pi_Y(R) = \pi_Y(R')$

Let σ be a join dependency $*[R_1, ..., R_q]$, define $M(\sigma)$ to be the set of MVD's { $*[\cup_{i \in S_1} R_i, \cup_{i \in S_2} R_i]$, S_1 , S_2 a partition of {1, ..., q} } (see also [MSY]) If Σ' is the set we obtain if we replace each join dependency σ in Σ by the multivalued dependencies in $M(\sigma)$ then, since σ implies each MVD in $M(\sigma)$, Σ implies Σ' , but by our hypothesis Σ does not imply *[X, Y], so Σ' does not imply *[X, Y] either Now since Σ' consists of FD's and MVD's only, there is a two tuple counterexample to this implication [SDSF], i.e. there is a relation R consisting of two tuples μ and ν which satisfies all the dependencies in Σ' but does not satisfy *[X, Y]

From the relation R construct another relation R' as follows since R does not satisfy *[X Y], it must be that $\mu[X \cap Y] = \nu[X \cap Y]$ and also $\mu[Y X] \neq \nu[Y \cdot X]$ and $\mu[X \cdot Y] \neq \nu[X Y]$ I et R' consist of a tuple μ' which agrees with μ on X and with ν on Y X and of a tuple ν' which agrees with ν on X and with μ on Y X Clearly, $R \neq R'$, R' satisfies all the dependencies in Σ' (it defines the same "special truth assignment" [SDSF] as R), and also $\pi_X(R) = \pi_X(R')$ and $\pi_Y(R) = \pi_Y(R')$ Thus, we only need to show that R and R' are both legal, i.e. they both satisfy all the JD's in Σ (they obviously satisfy the ID's in Σ , since these are included in Σ' and R, R' satisfy Σ') Let $*[R_1, R_q]$ be a *HD* in Σ to show that it holds in *R* it suffices to show that, if a tuple ξ is obtained by joining $\xi_j[R_j]$, $\xi_q[R_q]$ where $\xi_1 = \xi_q$ are tuples of *R* then either $\xi = \mu$ or $\xi = \nu$. This is certainly true if $\xi_1 = =\xi_q = \mu$ or if $\xi_1 = =\xi_q = \nu$, else let $S_1 = \{i \ \xi_1 = \mu\}$ $S_2 = \{i \ \xi_1 = \nu\}$ Since the $M \vee D$ $*[\bigcup_{i \in S_1} R_i \bigcup_{i \in S_2} R_i]$ is in Σ' , it holds in *R* and thus either $\xi = \mu$ or $\xi = \nu$. Thus *R* satisfies all dependencies in Σ and so does *R'* (by the same argument). This completes the proof

Notice that our condition (though not the proof) parallels the result of Rissanen on *independence* [R1] Intuitively independence is stronger than complementarity and thus our Theorem contains only the first condition of [R1]. To see why consider the classical Finployee Department-Manager schema. The decomposition into X=ID Y=EM is not independent although X and Y are complementary.

Theorem 1 has some algorithmic consequences

Corollary 1

Given (U, Σ) , X, $Y \subseteq U$ whether X Y are complementary can be tested in polynomial time

Proof By Theorem 1 testing for complementarity amounts to inferring an MVD from a set of FD s and JD s. The latter can be done in polynomial time [MSY, V2]

Corollary 2

Given $(U \ \Sigma)$ and $X \subseteq U$, we can find in polynomial time a minimal (nonredundant) complement of X

Proof Simply start with the trivial complement U and repeatedly take out any attribute in X which can be taken out without affecting complementarity (examine the attributes in some arbitrary order)

Thus we can program in a database system some guidance to the user towards the definition of a complement Unfortunately, as so often happens, finding the minimum is much harder

Theorem 2

Given (U, Σ) , $X \subseteq U$ and k > 0 determining whether there is a complement Y of X with |Y| = k is NP-complete

Proof Membership in NP is obvious just guess a subset Y of U with |Y| = k and verify (Corollary 1) that X, Y are complementary

Fo prove the hardness part, we will make a reduction from the 3 satisfiability problem (3-SA1) which is known to be NPcomplete [Ck, K GJ] Let φ be a Boolean formula in 3 conjunctive normal form (3-CNF) let x_i i=1, n be the variables occurring in φ , and let f_r j=1, m, be the clauses of φ We construct the following schema $S_{\varphi} = (U, \Sigma)$ U is $\Gamma_I \ \Gamma_m X_I X'_I \ X_n X'_n A$ and Σ contains the functional dependencies $F_I \ I_m X_I \rightarrow X'_r$ $F_J \ F_m X'_I \rightarrow X_I \ i=1$, n, and also for each clause $f_j = l_{j1} + l_{j2} + l_{j3}$, j=1, m, the functional dependencies $L_{jI} \rightarrow \Gamma_r \ L_{j2} \rightarrow F_r \ L_{j3} \rightarrow F_j$ (if $l_{ji} = x_r \ L_{ji} = X_r$ if $l_{ji} = \neg x_r \ L_{ji} = X'_r$)

Now let X be $F_1 \ F_m X_1 X'_1 \ X_n X'_n$, we claim that X has a complement Y with |Y|=1+n iff φ is satisfiable. To see this, first assume that φ is satisfiable, and let h be a satisfying assignment. Take Y to be $L_1 \ L_n A$, where $L_1 = X_1$ if $h(x_1)$ is true $L_1 = X'_1$ if $h(x_1)$ is false. To show that X Y are complementary, it suffices to show (by Theorem 1) that $\Sigma \models *[X \ Y]$, to do that, we use the *chase* method for inferring dependencies [MMS] if we consider the *tableau* consisting of a row with distinguished variables in the X columns and a row with distinguished variables in the Y columns, then we can convert the second row into a row of distinguished variables by using the ΓD -rules corresponding to the FD's in Σ as follows first, since h satisfies f_p at least one of the FD's $\{L_{j1} \rightarrow F_p \ L_{j2} \rightarrow F_p \ L_{j3} \rightarrow F_j\}$ can be used to fill in Γ_p and this can be done for all j Then the ΓD 's $F_1 \ F_m X_1 \rightarrow X'_p \ F_1 \ F_m X'_1 \rightarrow X_1$ can be used to fill in the remaining X_1 's and X'_1 's

For the converse, suppose there is a complement Y of X with |Y|=1+n Clearly Y has to contain at least one of $\{X_p, X'_l\}$ (else there is no way to fill in both X_l and X'_l), and thus Y contains exactly one of $\{X_p, X'_l\}$ for each *i* (also $A \in Y$) Consider now the assignment *h*, where $h(x_l)$ is true if $X_i \in Y$ and false if $X'_i \in Y$ since F_j is filled in, at least one of $\{L_{j1}, L_{j2}, L_{j3}\}$ must be contained in Y, and thus *h* satisfies f_f This is true for all *j*, so *h* satisfies φ and

the claim is established

Finally, it is easy to see that S_{φ} and X can be constructed in time polynomial in the length of φ . This completes the proof

Observe that in our reduction we only used FD's, so Theorem 2 is true even if Σ is constrained to contain only FD's Now if $\Sigma' = \{Z \rightarrow B \mid Z \rightarrow B \text{ is an } \Gamma D \text{ in } \Sigma\}$, then if σ is a $JD \ \Sigma \models \sigma$ iff $\Sigma' \models \sigma$ [BV] Thus we might as well replace Σ by Σ' in our proof, which means that Theorem 2 is true even if Σ is constrained to consist of MVD's only

3 The Translation of Insertions

31 Testing Translatability

 Σ is now a set of functional dependencies we furthermore assume that each *ID* in Σ is of the form $X \rightarrow A$ where *A* is a single attribute (this is easy to enforce by replacing each *ID* $X \rightarrow Y$ in Σ by the equivalent set of *ID* s { $X \rightarrow A \quad A \in Y$ }

Suppose that the view X and its complement Y are given, and so is the cuirent instance V of the view We wish to translate the update u on the view consisting of the *insertion* of a tuple t while keeping the complement $\pi_1(R)$ constant How can we design an update on $R = T_u$ which achieves this?

The translation T_u should have certain obvious properties A it should implement the view update that is $\pi_{\lambda}(T_u[R]) = V \cup t$ B it should keep the complement constant, according to the prescribed semantics that is $\pi_{\lambda}(T_u[R]) = \pi_{\lambda}(R)$

C It should yield a consistent database that is, if R is a "possible" instance $T_u[R] \models \Sigma$ The meaning of "possible" is the subject of property D below

D A more subtle but important assumption is that the user proposes the update *based on his knowledge of the view* and on no other information concerning the database. Thus, the translation should produce a legal database *for all legal instances* of the overall database, given the instance of the view

It is quite interesting that these properties determine precisely when the insertion of a tuple t in an instance V of the view is translatable, and, if it is the translation T_{μ} is unique First suppose that $I \notin I$ (otherwise T_u is the identity) Since $\pi_Y(R)$ must be kept constant (Property B) we must assume that $\{I \cap Y\} \in \pi_{X \cap Y}(R) = \pi_{Y \cap Y}(V)$, otherwise the only way to insert t in $\pi_X(R)$ (Property A) would be to insert something in $\pi_Y(R)$ By Theorem 1 $X \cap Y$ is a superkey of either X or Y. If it is a superkey of X then the update is clearly untranslatable because $V \cup t$ is not the projection of a legal instance (Property C). So $X \cap Y \to Y$. It follows that the only T_u satisfying A B and C is the insertion of the tuple $t^*\pi_Y(R)$ in the database R $T_u[R] = R \cup t^*\pi_Y(R)$ (* denotes the natural join)

It remains to determine under which conditions $T_u[R]$ is legal (Property C) The insertion of *t* into *k* is translatable iff $T_u[R] \models \Sigma$ for all *R* such that $R \models \Sigma = \pi_{\chi}(R) = V$ (Property D was used here)

Suppose that the insertion is not translatable This means that there is a functional dependency, say $Z \rightarrow A$, which is violated by $T_{\mu}[R]$ for some R for which $R \models \Sigma$ and $\pi_{X}(R) = V$ Since R satisfies $Z \rightarrow A$, the inserted tuple must be the culprit Thus, there must be a tuple r of V which agrees with t on $Z \cap X$ and, if $A \in X$, disagrees with t on A Furthermore, if we fill the rows of V with new symbols in the columns of Y X, only with $r[Z \cap (Y - X)] = \mu[Z \cap (Y - X)]$ where μ is a tuple agreeing with t on $X \cap Y$ (call this relation $R(V, i, r, Z \rightarrow A)$) and then perform the chase [MMS] wit Σ on this relation, no two distinct elements of V, neither the elements corresponding to $r[A] \mu[A]$ (if $A \in Y - X$), are ever equated (if they are, we say the chase succeeded) It turns out that this is a necessary and sufficient condition for untranslatability

Theorem 3

The insertion of i into V $(i \notin V)$ is translatable as $R \leftarrow R \cup i^* \pi_Y(R)$ if and only if (a) $i(X \cap Y) \in \pi_{X \cap Y}(V)$ (b) Σ implies $X \cap Y \rightarrow Y$, and Σ does not imply $X \cap Y \rightarrow X$

(c) Chase $\sum [R(V, t, r, f)]$ succeeds for all functional dependencies $f \in \Sigma$ and tuples r of V

Proof By the preceding discussion all we need to notice is that, if $\text{Chase}_{\Sigma}[R(V \ t \ r, f)]$ does not succeed for some $FD \ f \in \Sigma$ and some tuple r of V, then it actually provides us with a *counterexample*, i.e. It constructs a relation R such that $R \models \Sigma = \pi_{X}(R) = V$, and $T_{lk}[R]$ violates f in the opposite case, the chase actually provides us with a proof that there can be no relation R such that $R \models \Sigma$, $\pi_{X}(R) = V$, and $T_{lk}[R]$ violates some $f \in \Sigma$ is $T_{lk}[R] \models \Sigma$ for all R such that $R \models \Sigma$, $\pi_{X}(R) = V$

Corollary

Whether an insertion is translatable can be tested in time $O(|V|^3 \log |V| |\Sigma|^2 |Y-X|)$

Proof Clearly, condition (a) can be tested in time O(|V|), and condition (b) can be tested in time $O(|\Sigma|)$ (using the linear time algorithm [BB] for inferring an FD from a set of FD's) Since condition (c) can be tested by doing $O(|\Sigma| |V|)$ chases, it suffices to show that the chase of R(V, i, r, f) can be computed in time $O(|V|^2 log|V| |\Sigma| |Y-X|)$ Recall that the chase procedure consists in repeatedly locating a pair of tuples μ , ν such that $\mu[Z] = \nu[Z]$ and $\mu[A] \neq \nu[A]$ for some FD $Z \rightarrow A$ in Σ , and replacing the element $\mu[A]$ with $\nu[A]$ throughout the A column This can be done by the following straightforward algorithm

> Initialize R^* to be R(V, t, r, f)Repeat until no new change is made on R^* For each $FD \ Z \rightarrow A$ in Σ do Sort R^* lexicographically according to the elements of the Z columns Find the first pair of consecutive tuples μ . ν such that $\mu[Z] = \nu[Z], \ \mu[A] \neq \nu[A]$ Replace $\mu[A]$ by $\nu[A]$ throughout the A column

It is clear that each execution of the body of the for loop takes time O(|V|log|V|), so each execution of the for loop takes time $O(|V|log|V| |\Sigma|)$ Since each time the for loop is executed the number of distinct symbols in the Y-X columns is reduced by at least one (if the chase ever attempts to equate two different elements in one of the X columns we stop immediately), and initially we have |Y-X||V| such symbols, the for loop will be executed at most |Y-X||V| times, and so the total time is at most $O(|V|^2 log|V| |\Sigma| |Y-X|)$

The algorithm described above can be speeded up by taking the following straightforward shortcut to construct $k(V \mid I \mid Z \rightarrow A)$ first fill the rows of V with new symbols in the columns of Y X then do a chase (and store the resulting relation to be reused for other members of Σ) and then set $r[\mathcal{I} \cap (Y \lambda)] = \mu[\mathcal{I} \cap (Y \lambda)]$ for some μ agreeing with t on $X \cap Y$ However since we are still unable to provide a better quarantee for its worst case performance than $O(|V|^3 \log|V|)$, its applicability in practice is dubious in view of the fact that |V| is normally very large For this reason we will now present two alternative tests for which we can show better upper bounds to their worst case performance However, our tests will be stronger than necessary ie in addition to rejecting all untranslatable insertions, they may also reject some translatable ones

Test 1

Our first alternative test consists in simply avoiding to do a full chase on $R(V \ t \ r, Z \rightarrow A)$, instead for each tuple μ agreeing with t on $X \cap Y$, we do a chase on the two-tuple relation consisting of rand μ , and we report success if any of these chases equates [A], $\mu[A]$ (if $A \in Y \cdot X$ notice that in this case $\mu[A] = f(A)$, since $X \cap Y \rightarrow Y$) or attempts to equate two distinct elements of VThus, what we are actually doing is imposing the extra requirement that $\text{Chase}_{\Sigma}[R(V \ t \ r \ f)]$ succeeds fast if it succeeds at all intuitively, this does not seem to be very restrictive, and one may hope that Test 1 will actually accept most of the translatable insertions that will occur in practice

The test can obviously be implemented in time $O(|V|^2 |\Sigma|)$ However, we can do better (in terms of the dependence of the time complexity on |V|), as follows

1 Fill the rows of V with new symbols in the Y X columns Then determine the set of tuples $T = \{\mu \mid \mu[Y \cap Y] = f[Y \cap Y]\}$ This can be done in time O(|V|)

2 For each $Z \subseteq U$, construct a copy of the relation T (call it T_Z), and sort it according to the contents of the Z columns This can be done in time $O(2^{|U|} |V| \log |V|)$

3 For each $Z \subseteq U$, compute the *closure* of Z under Σ , i.e. the set $Z^+ = \{A \ \Sigma \models Z \rightarrow A\}$ This can be done in time $O(2^{|U|} |\Sigma|)$ (using

the algorithm of [BB] for computing closures)

4 For each $Z \subseteq U$, go through the table T_Z from top to bottom and, whenever a tuple agrees with the previous one on Z, make it agree on Z^+ This has the effect of making all tuples which agree on Z to agree on Z^+ (as they should), and it can be done in time OQ|U| [W)

5 For each $FD \ Z \rightarrow A$ in Σ do

For each tuple r for which $r[Z \cap X] = r[Z \cap X]$ and $r[A] \neq r[A]$ (if $A \in X$), do Make r agree with μ on $Z \cap (Y - X)$, where μ is a tuple in T For each $Z \subseteq U$ do Insert r in T_Z If $r[Z] = \nu[Z]$, where ν is either the tuple next to r or the tuple before r in T_Z , then make r agree with ν on Z^+

This can be done in time $O(|\Sigma| |V| 2^{|U|} \log |V|)$

Thus, the overall time expended is $O(|V|\log|V| 2^{|U|} |\Sigma|)$ Of course, there are various optimizations and shortcuts one may employ in an actual implementation (for example, to handle the potential problem of having too many sorted tables - say by actually having for each Z a sequence of pointers to the tuples of T) Observe that the running time of this algorithm will be better than our worst-case upper bound for the exact translatability test (and also better than the obvious $O(|V|^2 |\Sigma|)$ algorithm) if $|V|/log|V| > 2^{|U|}$, which is definitely going to be the case in practical situations.

Test 2

Our second alternative test has a somewhat different flavor notice that lest 1 saves time by doing only part of the computation necessary for each particular chase Test 2 instead, will only do one full chase if this is possible

More specifically recall that the essential part of the translatability test (in terms of time requirements) is checking if for all R such that $R \models \Sigma$, $\pi_{\chi}(R) = V$ we have $T_{\mu}[R] \models \Sigma$ Suppose now that Y actually has the following property

For all R_1 , R_2 such that $R_1 \models \Sigma$, $R_2 \models \Sigma$, $\pi_\lambda(R_1) = \pi_\lambda(R_2)$ $[X \cap Y] \in \pi_{X \cap Y}(R_1) = \pi_{X \cap Y}(R_2)$ we have that $\Gamma_{\mathcal{U}}[R_1] \models \Sigma$ iff $T_{\mathcal{U}}[R_2] \models \Sigma$

We call such a Y a good complement of X Our interest in good complements lies in the fact that if Y happens to be a good complement of X then clearly all we need to do to test if the insertion u is translatable is consider some relation R_0 such that $R_0 \models \Sigma$, $\pi_X(R_0) = V$, and test if $T_u[R_0] \models \Sigma$ We can construct such an R_0 by filling the rows of V with new symbols in the Y-X columns and then doing a chase this can be done in time $U(|V|^2 \log |V| \mid \Sigma \mid |Y-X|)$ lesting if $T_u[R_0] = R_0 \cup t^*\pi_Y(R_0)$ satisfies Σ amounts to testing if for each tuple μ of R_0 , the twotuple relation consisting of μ and $t^*\pi_Y(R_0)$ satisfies all the ΓD s in Σ this can be done in time $O(|V| \mid \Sigma|)$

Thus all we need to do is show how one can test if a given complement Y of X is actually a good complement. This can be done in $O(|\Sigma|^2 |U|)$ time. The details will be given in the full paper

32 Complexity of Testing Translatability

So far we have shown how one can test if a proposed insertion of a tuple into a view is translatable, and if so how to do the translation (Theorem 3) We presented an $O(|V|^3 \log |V|)$ algorithm for testing translatability Since this algorithm is likely to be inefficient in practice we also developed two alternative stronger tests, which can be executed faster

In the sequel, we are going to prove a result which has some negative implications regarding the extent to which one can hope to improve the running time required to test translatability. Specifically, we will show that if the view is presented in an *exponentially succinct* way (i.e. as a union of Cartesian products) then testing translatability becomes Π_2^{p} hard [St]. This result provides strong evidence against the possibility of having an algorithm that runs in time less than O(|V|), i.e. it indicates that the whole view has to be examined in order to test translatability

Moreover we believe that this result also casts some doubt on the possibility of substantially improving the running time of our algorithm Loosely speaking Π_2^{p} -hardness seems to indicate that the problem lacks a "nice" combinatorial structure, which could be exploited to yield an algorithm considerably more efficient than the one resulting from our exhaustive approach

We will now prove the result

Theorem 4

Determining if an insertion is translatable is $\prod_2 p$ -hard if the view V is given implicitly as the union of two Cartesian products, of total size O(|U|)

Proof Let G be a Boolean formula in 3 CNF, containing the variables $x_p \ i=1$, *n*, and consisting of clauses $f_p \ j=1$, *m*, and let $X = \{x_1, \dots, x_k\}$, $Y = \{x_{k+1}, \dots, x_n\}$ be a given partition of the set of variables of G It is known [St W] that determining if for all possible assignments of truth values to the variables in X G is satisfiable, i.e. if $\forall X \exists Y \ G(X \ Y) = 1$ (where $\forall X \ means \ \forall x_1 \ \forall x_k$ etc.) is $\prod_2 p$ complete In what follows we give a polynomial-time reduction from this problem to the problem of testing translatability of an insertion to a succinctly presented view

Let U be $BX_{I}X'_{I} X_{n}X'_{n}AF_{I} F_{m}C$, and let Σ consist of the FD's $X_{I}X'_{I} X_{k}X'_{k} \rightarrow A$, $F_{I} F_{m} \rightarrow C$, $BA \rightarrow C$, and, for each clause $f_{j} = l_{j1} + l_{j2} + l_{j3}$ of G, the FD's $L_{j1}A \rightarrow F_{j} L_{j2}A \rightarrow F_{j} L_{j3}A \rightarrow F_{j}$ (where L_{j1} is X_{r} if l_{j1} is x_{r} and L_{j1} is X'_{r} if l_{j1} is $\neg x_{r}$) Let the view be $BX_{I}X'_{I} X_{n}X'_{m}$ and let the complementary view be $X_{I}X'_{I} X_{n}X'_{n}AF_{I} F_{m}C$ Finally let the instance V of the view be $s_{B} \times s_{X_{I}}X'_{I} \times s_{X_{n}}X'_{n} \cup s$, where $s_{X_{I}}X'_{I}$ is a relation over $X_{I}X'_{I}$ consisting of two tuples $\mu_{r} \nu_{i}$ with $\mu_{i}[X_{i}]=0$, $\mu_{i}[X'_{i}]=1$, $\nu_{i}[X'_{i}]=0$, s_{B} is a single tuple over B with $s_{B}[B]=b$, and s is a single tuple over $BX_{I}X'_{I} X_{n}X'_{n}$ with $s[B]=a, s[X_{i}]=1$, $s[X'_{i}]=1$ Observe that V is essentially just a list of all possible truth assignments each tuple μ of V, with the exception of s, defines an assignment $h \{x_{I}, \dots, x_{n}\} \rightarrow \{0, 1\}$ by taking $h(x_{i})=\mu[X_{i}]$ ($\mu[X'_{i}]=\neg \mu[X_{i}]$), also, $\mu[B]=b$

Suppose now we want to insert in V the tuple *t*, where f[B] = b, $f[X_1X_1 X_nX_n] = s[X_1X_1 X_nX_n]$ We will show that this insertion is translatable iff $\forall X \exists Y G(X, Y) = 1$ First, it is obvious that conditions (a) and (b) of Theorem 3 are satisfied Furthermore obsciving that the only tuple agreeing with *i* on $X_{I}X'_{I} X_{n}X'_{n}$ (the common part of the view and the complement) is s it is easy to see that condition (c) is satisfied if the $\Gamma D f$ is taken to be $X_{I}X'_{I} X_{k}X'_{k} \rightarrow A$ (because the only tuple agreeing with *i* on $X_{I}X'_{I} X_{k}X'_{k}$ is s) or if *f* is $F_{I} I_{m} \rightarrow C$ (since no attribute of *f* is in the view) or if *f* is $I_{II}A \rightarrow I_{f}$ (since *s* agrees with *i* on all possible I_{II} s)

Thus all we have to show is that for all tuples r with $r \neq s$ (these are the tuples agreeing with t on B), Chase $\sum [R(V \ t, \ r \ BA \rightarrow C)]$ succeeds (i.e. starting with r[A] = s[A]we eventually equate $r[C] \ s[C]$) iff there is a satisfying assignment h for (*i* which agrees with the one defined by r on $\{x_1, \dots, x_k\}$

First suppose there is such an assignment h and let r_h be the tuple corresponding to it Since $r_h[X_IX'_I X_kX'_k] = r[Y_IX'_I X_kX'_k] r_h[A] = r[A]$ so $r_h[A] = s[A]$ Since h satisfies $f_f r_h[I_{jl}] = 1$ for some i, so $r_h[I_{jl}] = s[L_{jl}]$, ie $r_h[I_{jl}A] = s[I_{jl}A]$, and so $r_h[F_j] = s[\Gamma_j]$ for j = 1, m Thus, $r_h[\Gamma_I \Gamma_m] = s[\Gamma_I I_m]$, so $r_h[C] = s[C]$ But since $r_h[BA] = r[BA]$, $r_h[C] = r[C]$ and thus r[C] = s[C] ie Chase $\sum [R(V \ t \ r, \ BA \rightarrow C)]$ succeeds Conversely it is not difficult to see (by essentially tracing the previous argument backwards) that r[C], s[C] can only be equated if there is a tuple corresponding to a satisfying assignment and agreeing with r on $X_IX'_I X_kX'_k$

Thus we have established that the insertion of t into V is translatable iff $\forall X \exists Y G(X Y) = 1$ Since U, Σ, t and the description of V as a Cartesian product can obviously be constructed from G X, Y in polynomial time, we are done

It certainly is not surprising that using a similar (only simpler) construction we can show an analogous result for Test 1

Theorem 5

Determining if lest 1 accepts an insertion is co-NP complete if the view V is given implicitly as the union of two Cartesian products of total size O(|U|)

Proof Omitted

33 I inding a Complement

So far, we have assumed the following scenario for translating view updates when the user updates a view, he also specifies unambiguously the semantics of the update by defining a complement which should be kept constant during the translation We studied in detail the problem of checking if a proposed insertion of a tuple into a projective view is translatable, when the complement is another projection and the database consists of a single relation satisfying a given set of functional dependencies

However, a real database system should also be able to provide the user with some assistance concerning the task of defining a complement. We already gave a glimpse at this problem in Section 2, where, after we characterized complementary views, we examined the problems of finding a nonredundant complement and a minimum complement Now that we have also gained some understanding of testing translatability, we can pose the following question Suppose the user wishes to have the update translatable, imposing only partial (or none at all) restriction on the complement to be used How can one determine a complement which will render the update translatable?

Let the view be X, and suppose Y is a complement of X such that the insertion of the tuple t into the instance V of the view is translatable under constant Y Clearly, $Y = W \cup (U-X)$, where $W \subseteq X$ Since $l[W] \in \pi_W(V)$ (condition (a) of Theorem 3), there is a tuple r of V such that r[W] = l[W] Consider now the set of attributes $W_r = \{A \ A \in X, \ r[A] = l[A]\}$ It is immediate that $l[W_r] \in \pi_{W_r}(V)$. $\Sigma \models W_r \rightarrow Y$ (since $\Sigma \models W \rightarrow Y$ by condition (b) of Theorem 3, and $W_r \supseteq W$), and Σ does not imply $W_r \rightarrow X$ (if $\Sigma \models W_r \rightarrow X$, then the insertion of t into V is not translatable since $l[W_r] = r[W_r]$ $t \neq r$), moreover if R is a database such that $R \models \Sigma$, $\pi_X(R) = V$, then $t^* \pi_{W_r}(R) = t^* \pi_W(R)$, and thus since $R \cup t^* \pi_W(R) \models \Sigma$, it follows that also $R \cup t^* \pi_{W_r}(R) \models \Sigma$, for all such R Therefore, the insertion of t into V is also translatable under constant $Y_r = W_r \cup (U-X)$

From the above discussion, it is easy to see the following

lheorcm 6

Given Σ , X V and t, we can find a complement Y of X such that the insertion of t into V is translatable under constant Y within min(|V|, 2^{|X|}) tests of translatability

Proof One can compute, for each tuple r of V, the set $W_r = \{A A \in X, r[A] = f[A]\}$, and after eliminating duplications, test, for each such W_r , if the insertion of t into V is translatable under constant $Y_r = W_r \cup (U - X)$ If no such W_r is found, then, by the preceding discussion, there is no complement Y of X such that the insertion of t into V is translatable under constant Y.

Thus we can determine if there is a complement which renders a given insertion translatable in polynomial time (see the Corollary to Theorem 3) Observe, however, that the polynomial complexity depends strongly on the fact that we are allowing the whole view V as part of the problem instance The following result indicates that there is an inherent exponential dependence on |U| + log|V|, in other words, we may nevertheless have to check all possible subsets of X in order to find a complement.

Theorem 7

Determining if there is a complement Y of X such that the insertion of t into V is translatable under constant Y is NP-hard if the view V is presented succinctly (as in Theorem 4)

We remark that by following a similar line of reasoning, one can see that Theorem 6 remains true if we interpret "translatable" as "accepted by Test 1 (Test 2)", and "test of translatability" as "Test 1 (Test 2)" The same holds for Theorem 7

4 The Translation of Deletions and Replacements

In this Section we briefly show how the ideas developed previously for the case of translating the insertion of a tuple to a view can be adapted in a straightforward manner to handle the case of deleting a tuple and of replacing a tuple with another. We continue to assume that Σ is a set of *I D* s satisfied by the database *R* and that we are given the view *X* the complement *Y* and the current instance *V* of the view

41 Deletions

Suppose we wish to translate the update u on the view consisting of the *deletion* of a tuple $t, t \in V$ while keeping the complement $\pi_Y(R)$ constant the update T_u on R which achieves this should satisfy $\pi_X(T_u[R]) = V \cdot t, \pi_Y(T_u[R]) = \pi_Y(R)$ and also $T_u[R] \models \Sigma$ for all R such that $R \models \Sigma = \pi_X(R) = V$ (compare with Properties Λ through D given for the case of an insertion)

Now since $\pi_{Y}(R)$ must be kept constant, we must have that $(I \land \cap Y) \in \pi_{X \cap Y}(V I)$ in other words there is a tuple $r \in V$ such that $r \neq I$, $r[X \cap Y] = (I \land \cap Y]$ From this we now see that $X \cap Y$ cannot be a superkey of X (since V is a projection of a legal instance), so by Theorem 1 $X \cap Y \rightarrow Y$ It follows that the only possible candidate for T_{u} is the deletion of the tuple $t^*\pi_Y(R)$ from the database R $T_{u}[R] = R \cdot t^*\pi_Y(R)$

But now observe that since $T_{\mathcal{U}}[R]\subseteq R$ and Σ only containeds $iD \le T_{\mathcal{U}}[R]\models \Sigma$ if $R\models \Sigma$ Thus, our last requirement that $T_{\mathcal{U}}[R]\models \Sigma$ for all R such that $R\models \Sigma = \pi_{\chi}(R) = V$, is satisfied trivially

We have thus shown the following

Theorem 8

The deletion of t from V is translatable as $R + R - t^* \pi \gamma(R)$ if and only if

(a)
$$I[X \cap Y] \in \pi_{X \cap Y}(V - t)$$

(b) Σ implies $X \cap Y \rightarrow Y$, and Σ does not imply $X \cap Y \rightarrow X$

Hence determining if a deletion is translatable can be done in time $O(|V| + |\Sigma|)$

42 Replacements

Suppose now the update we wish to translate under constant complement Y is the *replacement* of a tuple $i_1, i_1 \in V$, by a tuple $i_2, i_2 \notin V$ The update T_u on R should satisfy $\pi_X(T_u[R]) = V \cdot i_1 \cup i_2$, and again $\pi_Y(T_u[R]) = \pi_Y(R)$, and $T_u[R] \models \Sigma$ for all R such that $R \models \Sigma, \pi_X(R) = V$ We distinguish two cases

<u>Case 1</u> $i_{j}[X \cap Y] \neq i_{j}[X \cap Y]$.

This case exhibits a behavior similar to the one we are already familiar with specifically since $\pi \chi(R)$ must be kept constant, we

must have $\iota_{I}[X \cap Y] \in \pi_{X \cap Y}(V - \iota_{I})$ $\iota_{2}[X \cap Y] \subset \pi_{X \cap Y}(V)$ From this it follows that $X \cap Y$ cannot be a superkey of X, and thus it is a superkey of Y by Theorem 1 Hence the only possible candidate for T_{u} is the replacement of the *tuple* $\iota_{I}^{*}\pi_{Y}(R)$ by the *tuple* $\iota_{2}^{*}\pi_{Y}(R)$

To check now if the last condition is satisfied, i.e. if $T_{u}[R] \models \Sigma$ for all R such that $R \models \Sigma$, $\pi_{\chi}(R) = V$ it is not difficult to see (by a reasoning exactly analogous to the one given for insertion) that all we have to do is check if $\text{Chase}_{\Sigma}[R(V, t_{2}, r, f)]$ succeeds for all FD s f in Σ and for all tuples r in V which are different from t_{1}

<u>Case 2</u> $t_1[X \cap Y] = t_2[X \cap Y]$

In this case we see that the first two conditions can be satisfied with no further restrictions on V, t, X, or Y, and moreover the only possible candidate for T_u is replacing the set of tuples $t_1^*\pi_Y(R)$ by the set of tuples $t_2^*\pi_Y(R)$ (we can no longer assert as before that either set will consist of a single tuple, since this depended on $X \cap Y$ being a superkey of Y, which is no longer necessary)

Checking whether the last condition is satisfied, i.e. whether $T_{12}[R] \models \Sigma$ for all R such that $R \models \Sigma$, $\pi_X(R) = V$, can still be done by checking if $\text{Chase}_{\Sigma}[R(V \ t_2, r, f)]$ succeeds for all f in Σ and for all r in V, $r \neq t_1$ (one can see that the fact that $t_1^* \pi_Y(R)$ and $t_2^* \pi_Y(R)$ may consist of more than one tuple does not affect anything)

Thus, we have the following

Theorem 9

The replacement of t_1 by t_2 in V ($t_1 \in V$, $t_2 \notin V$) is translatable as $R \leftarrow R - t_1 \ast \pi_Y(R) \cup t_2 \ast \pi_Y(R)$ if and only if

(a) $i_{I}[Y \cap Y] \in \pi_{X \cap Y}(Y \mid I_{I})$ and $i_{2}[X \cap Y] \in \pi_{X \cap Y}(Y_{2})$, or $i_{I}[X \cap Y] = i_{2}[X \cap Y]$

(b) Σ implies $X \cap Y \to Y$ and Σ does not imply $X \cap Y \to X$, or $t_1[X \cap Y] = t_2[X \cap Y]$

(c) Chase $\sum [R(V, t_2, r, f)]$ succeeds for all f in Σ and for all r in V, $r \neq t_1$ From Theorem 9 it should be clear that one can develop results analogous to the ones given for the case of insertion in a straightforward way. Thus we will not pursue this direction any further

5 Explicit Eurotional Dependencies

Functional dependencies assert that a certain mapping is oneto one for example a mapping from employee project pairs to managers or from cost price pairs to rates of profit However there is a difference, certain such mappings are essential information stored by the database (as in the first example above) whereas others are *redundant information* mappings that could be computed explicitly (as in the second example) We call the latter case of IDs explicit FDs (IIDs)

LIDs are important in the context of views and view complements because they can seriously affect the information content of database mappings. We thus felt that we should study their behavior vis a vis the other known classes of dependencies. We first define formally what an *IFD* is

Definition

A set of attributes X explicitly determines a set of attributes Y (notation $X \rightarrow_e Y$) if there is an *instance-independent* function f (called a writness of $X \rightarrow_e Y$) such that $\pi_{XY}(R) = f(\pi_X(R))$, for any legal instance R of the database

<u>Examples</u> Cost-Profitrate \rightarrow_e Price, Course-Student-Grade \rightarrow_e Average-Grade

We remark that in our definition of an *EFD*, no special property of the witness function f is assumed this leads naturally to the following extension of the meaning of *implication* of an *LLD* σ from a set of dependencies Σ , where σ_{p} i=1 k are the *LLD* s in Σ for all functions f_i i=1 k there is a function f such that if a database R satisfies all dependencies in Σ (where f_i is taken as the witness of σ_i) then it also satisfies σ (where f is taken as the witness of σ) In case σ is not an *LFD* then one just omits the requirement of the existence of f As we are going to see shortly, with this approach ΓID 's behave very much like ID s (in the sense of Propositions 1 and 2) It would be interesting to see what happens if one imposes natural restrictions on the witness function f, such as invertibility, 0-1-valuedness, etc

In the following, if Σ is a set of dependencies we denote by Σ_F the set of *FD*'s $\{X \rightarrow Y \ X \rightarrow_e Y \text{ is in } \Sigma\}$

Proposition 1

Let Σ be a set of *EFD* s, then $\Sigma \models X \rightarrow_{\rho} Y$ iff $\Sigma_{\mu} \models X \rightarrow Y$

Proof Consider the following chase procedure for computing X^+ initialize X^+ to X, repeatedly locate a member $Z \rightarrow B$ of Σ_F such that $Z \subseteq X^+$ and B is not contained in X^+ , and set X^+ to $X^+ \cup B$ As is well known [MMS] this procedure terminates with a unique X^+ and furthermore $\Sigma_F \models X \rightarrow Y$ iff $Y \subseteq X^+$

We will now argue that also $\Sigma \models X \rightarrow_e Y$ iff $Y \subseteq X^+$ First, if $Y \subseteq X^+$, then it is clear that $\Sigma \models X \rightarrow_e Y$ by the construction of X^+ (observe that, if $X \rightarrow_e Y$ and $Y \rightarrow_e Z$, then $X \rightarrow_e Z$) Conversely, if Y is not contained in X^+ , we will show that Σ does not imply $X \rightarrow_e Y$ For each $EFD \ Z \rightarrow_e B$ in Σ , pick as its witness a function $f_{Z \rightarrow B}$ such that $f_{Z \rightarrow B}(t_Z) = t_{ZB}$, where t_Z is a tuple over Z with $t_Z[W] = a$ for all W, and t_{ZB} is a tuple over ZB with $t_{ZB}[W] = a$ for all W Now if g is a purported witness of $X \rightarrow_e Y$, then consider the database R consisting of a single tuple t with f(W] = a for $W \in X^+$ and f(W] = y otherwise where $y \neq \pi_A(g(AX))$, for some A in Y-X it is clear that R satisfies each $EFD \ Z \rightarrow_e B$ in Σ (with witness $f_{Z \rightarrow B}$), but R does not satisfy $X \rightarrow_e Y$ with witness g

Proposition 2

I et Σ be a set of *FFD* s and let Σ' be a set of *ID* s and *JD*'s Suppose that $\Sigma \cup \Sigma' \models \sigma$

(a) If σ is an FD or JD or embedded JD, then $\Sigma_F \cup \Sigma' \models \sigma$ (b) If σ is an $\Gamma \Gamma D$, then $\Sigma \models \sigma$

Proof

(a) If $\Sigma_F \cup \Sigma'$ does not imply σ , then there is a relation R which

satisfies $\sum_{I} \bigcup \Sigma'$ but violates σ Now since $R \models \sum_{I}$ clearly we can pick a function f_{i} for each $I I D \sigma_{i}$ in Σ such that R also satisfies σ_{i} with witness f_{i} thus R satisfies $\Sigma \cup \Sigma'$ and therefore $\Sigma \cup \Sigma'$ does not imply σ

(b) Assume that Σ does not imply σ and observe that the one tuple relation *R* constructed in the Proof of Proposition 1 also satisfies Σ' (since it satisfies any *ID II)* or embedded *JD* Thus *R* satisfies $\Sigma \cup \Sigma'$ and violates σ and so $\Sigma \cup \Sigma'$ does not imply σ

Thus we can easily augment any of the known axiom systems for IDs IDs and MVDs etc to include IIDs Moreover our characterization of complementary views (Theorem 1) can be extended to include LIDs as follows

Theorem 10

Let Σ be a set of IDs JDs and FIDs Then X Y are complementary iff

(a) They are complementary when considered as views of $\pi_{V \cup Y}(R)$ (i.e. Σ implies the embedded MVD $(\cap) \to X Y | Y - X$) and (b) $\Sigma \models X \cup Y \to \rho$ U

Proof The "if direction is immediate from (a) $\pi_{\chi}(R)^*\pi_{\chi}(R) = \pi_{\chi \bigcup \chi}(R)$ for every legal database R, and then from (b) $R = f(\pi_{\chi \bigcup \chi}(R)) = f(\pi_{\chi}(R)^*\pi_{\chi}(R))$, where f is an instance-independent function Thus if for two legal instances R, R' we have $\pi_{\chi}(R) = \pi_{\chi}(R')$ and $\pi_{\chi}(R) = \pi_{\chi}(R')$ we get $R = f(\pi_{\chi}(R)^*\pi_{\chi}(R) = f(\pi_{\chi}(R')^*\pi_{\chi}(R') = R', i \in X, Y$ are complementary

For the "only if" direction assume first that (a) is false, i.e Σ does not imply the embedded $MVD X \cap Y \rightarrow X Y Y X$ We first remark that the Equivalence Theorem of [SDSE] is also true if σ is an embedded MVD (using the partial extension of the equivalence between dependencies and formulas to include embedded MVDs described in Section 7 the 2-tuple Subrelation Lemma can be extended to the case in which σ is an embedded MVD by an argument analogous to the one given for the case in which σ is an MVD) Using the same construction as in the Proof of Theorem 1 (combined with Proposition 2 (a) and the above observation), we obtain two distinct two tuple relations R = R' such that $\pi_{\chi}(R) = \pi_{\chi}(R'), \pi_{\chi}(R) = \pi_{\chi}(R'),$ and R = R' satisfy all the *ID*'s and *JD*'s in Σ and all the *ID*'s in Σ_{I} . Then it is easy to see that we can pick for each *IID* σ in Σ a function f such that both R and R' satisfy σ with witness f'. This shows that χ Y are not complementary.

If (b) is false then $(X \cup Y)^+ \neq U$ where $(X \cup Y)^+$ is the closure of $X \cup Y$ wrt Σ_I i et R, R' be two one tuple relations such that R[W] = R'[W] = a for W in $(Y \cup Y)^+$ and $R[W] \neq R'[W]$ otherwise Clearly, $R \neq R' = \pi_X(R) = \pi_X(R')$, $\pi_Y(R) = \pi_Y(R') R$, R' satisfy all ID s and JD s in Σ , and moreover by picking as the witness of an $EID \neq B$ in Σ a function $f_{Z \to B}$ as in the Proof of Proposition 1 we see that R R' also satisfy the I'ID's in Σ . This shows that X, Y are not complementary, and the proof is complete

Intuitively Theorem 1 stated that if the only dependencies present are IDs and JDs, then the only way to reconstruct a database from two projections is by join Theorem 6 states that, if EIDs are also present, then the only way is to join the two projections and then *explicitly compute* the information which is still missing

6 Conclusions and Directions for Further Research

We have studied some of the computational problems arising when one considers applying, in the context of the relational model the methodology proposed by Bancilhon and Spyratos for translating view updates. We discovered that certain important problems such as testing translatability and determining a complement which renders an update translatable, although solvable in polynomial time (Theorems 3–6, 8, 9), exhibit an interesting kind of inherent complexity (Theorems 4, 5, 7), which indicates the existence of limitations on how efficiently they can be solved. However, we have only concentrated on a very simple case of the application, we feel that much remains to be done before a reasonable account of the applicability of the methodology can be attempted. In particular, the following possibilities seem to us to be worthy of further investigation. (1) Allowing more general dependencies. In particular, it would be interesting to see to what extent can Theorem 1 be generalized especially in view of the negative result of [V1]. More importantly though one should study the problem of testing translatability and designing a translation (recall that we found the translatability and decitions to be trivial just because we only considered functional dependencies). It is conceivable that our basic idea of a chase-type algorithm will be useful although it is not clear to what extent

(2) Considering views that are a restriction of a projection (i.e. of the form $\sigma_P \pi_X$ where *P* is a predicate on tuples) It should be noted that most of the views occurring in practice are actually of the above form The complement here can be a *pair of views*, eg $(\sigma_{\neg P} \sigma_P \pi_Y)$ or $(\sigma_{\neg P} \pi_X \pi_Y)$ where π_Y is a complement of π_X We believe that, in the case of only functional dependencies (which is still very important from a practical viewpoint), our basic approach can be used with only simple modifications (at least for certain *P*'s)

(3) Considering multi-relation databases with views that are projections of joins of relations this is most important, given that the universal relation assumption is being criticized as unrealistic We also believe that this is likely to be the theoretically most interesting direction

(4) Studying the explicit functional dependencies. It seems to us that *EFD*'s are a step in the right direction, if one wants a model capable of capturing the information content of database mappings. We have already examined their influence on complementarity of views (Theorem 10). Their effect on issues like testing translatability or designing a translation (perhaps in conjunction with refining our definition to capture more semantics) is a question which we feel deserves further research.

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