A Note on Protection of Context-Sensitive Information

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ABSTRACT: This paper investigates the problem of invoking a context-dependent decision for security checking. The context problem which is the ability of the security subject to combine partial information to which he has the right to access, in order to produce information he is not entitled to see, is discussed. A protection scheme for disallowing the subject to deduce context-sensitive information based on data semantic dependencies is presented.

Key Words and Phrases: context-sensitive information, semantic dependency, security decision, access path, deduction, protection
1. Introduction

In order to control access to a database, a set of security decisions is generally needed by a DBMS system. These decisions are rules to specify conditions under which a particular subject can be granted access to a particular object (e.g., an attribute or a relation in the relational database context) [4], or define the portion of a database to which a particular subject is entitled to see [2]. They have been classified into different types [2,4,7]. One type of decision is referred to as the context-dependent (CXD) decision [4,5,8]. It does not allow a subject to relate one object to another, but permitting him to see the individuals. An example of a CXD decision could be as follows:

\[ d_1 : \text{The subject } S \text{ can see the salaries of employees, but not together with their names and vice versa.} \]

This type of decision is context-dependent in the sense that its invocation is dependent on the context of database access.

For a decision which is context-independent, it can be invoked for enforcement when a query (or an application program) accesses or manipulates a set of objects which has the decision [6,10]. However, this cannot be true for a CXD decision, in general. This is because objects in a database are close related semantically and structurally. Partial information to which a subject has the right to access may be combined to disclose context-sensitive information.

Consider a relation EMP(ENAME, SALARY, STATUS, MGR, AGE, ASSESSMENT) with primary key ENAME. Assume that attribute STATUS is functionally dependent on ENAME, denoted as \( \{\text{ENAME}\} \rightarrow \{\text{STATUS}\} \), and \( \{\text{STATUS}\} \rightarrow \{\text{SALARY}\} \) [1]. (The functional
dependency: \( X \rightarrow Y \) holds in a relation \( R \) if any two tuples \( u \) and \( v \) of the relation \( R \) \( u[X] = v[X] \) implies \( u[Y] = v[Y] \), where \( X, Y \) are sets of attributes of \( R \) and \( u[X] \) is the projection of the tuple \( u \) on \( X \).) Consider the following two requests: one is to request the names and status of employees whose manager is 'SMITH' and the other is to request the salaries with \( \text{STATUS} \leq 5 \). With the invocation mechanism for context-independent decisions, neither will necessarily invoke the decision \( d_1 \). The decision \( d_1 \) is invoked if a request involves the access of a set of attributes which contains \{ENAME, SALARY\}. (The first request involves the set \{ENAME, STATUS, MGR\} and the second request the set \{SALARY, STATUS\}.) However, one can obtain the names and the associated salaries for those employees whose manager is 'SMITH' and status is less than or equal to 5 via status, since a transitivity property holds for any two functional dependencies. This example points out that the invocation of a CXD decision depends on not only the objects being interrogated but also the records previously accessed — i.e., access history information [5,7,8].

For a DBMS to enforce this type of decision, it is necessary to keep all the relevant records previously accessed for subsequent security checking. Since the subject has the right to see individual objects being protected simultaneously, one cannot reasonably hope to design a mechanism which can completely prevent him from deducing any context-sensitive information. However, deduction based on data semantic dependencies can be understood and has to be prevented against. This paper is to provide an algorithm for enumerating all the paths from which one can obtain supposedly protected information. Protection of context-sensitive information is thus reduced to preventing the corresponding subject from forming any of these paths. In the paper, three ways of enforcing schemes are suggested and their implementation is presented.
2. Definition of CXD Decisions

As defined above, a CXD decision is the one which disallows a subject to relate one object to another, while permitting him to access individuals. With a view toward enforcement, the definition is not so rigorous. Consider a CXD decision \( d_2 \) in which the salaries of employees can be read, but not together with the managers; however, it would not be very meaningful if attributes SALARY and MGR in the EMP relation are mutually independent. Consider another CXD decision \( d_3 \) that does not allow the subject \( S \) to relate ENAME, SALARY, and ASSESSMENT. This decision should imply that the subject \( S \) is not allowed to relate neither ENAME and SALARY nor ENAME and ASSESSMENT, if \( \{\text{ENAME}\} \rightarrow \{\text{SALARY}\} \) and \( \{\text{ENAME}\} \rightarrow \{\text{ASSESSMENT}\} \). Otherwise whenever \( S \) sees the employee names and their salaries or their assessment, he has obtained partial information that should be protected. Furthermore, if \( S \) accesses the names and the associated salaries in one request and the names and the associated assessment in another, he can obtain supposedly protected information via the employee names (i.e., primary keys).

From the discussion above, it is useful to define a CXD decision more formally. The following definition is based on the functional dependency between sets of attributes of relations. The attributes are the security objects in the relational context.

Definition: A decision \( d \) is said to be the context-dependent decision if it does not allow the subject \( S \) to produce a relation consisting of a set of attributes (or objects) \( R_d \) with the following properties:

(i) There exists one single element set \( Y \subseteq R_d \) such that \( X \rightarrow Y \) and \( X \setminus R_d \rightarrow Y \).

(ii) There is no proper subset \( X' \) of \( X \) such that \( X' \rightarrow Y \). That is, \( Y \) is "full" functionally dependent on \( X \).
Let us denote such a decision as $d_{X \cup Y}$. Here, $Y$ is restricted to a single element set because of the fact $X \rightarrow \{A_1, A_2, \ldots, A_k\}$ implies $X \rightarrow \{A_i\}$, $1 \leq i \leq k$. Based on the definition, decision $d_1$ which disallow $S$ to produce a relation with $R_{d_1} = \{\text{ENAME, SALARY}\}$ is a CXD decision since $\{\text{ENAME}\} \rightarrow \{\text{STATUS}\}$ and $\{\text{STATUS}\} \rightarrow \{\text{SALARY}\}$ imply $\{\text{ENAME}\} \rightarrow \{\text{SALARY}\}$, while decisions $d_2$ and $d_3$ are not CXD decisions. However, if $d_3$ is decomposed into two decisions: one being $d'_3$ that does not allow $S$ to produce a relation with $R_{d'_3} = \{\text{ENAME, SALARY}\}$ and the other $d''_3$ that does not allow $S$ to produce a relation with $R_{d''_3} = \{\text{ENAME, ASSESSMENT}\}$, then both $d'_3$ and $d''_3$ are CXD decisions.

3. An Algorithm for Enumerating Access Paths to be Protected

As defined above, the enforcement of a CXD decision $d_{X \cup Y}$ is the prevention of the corresponding subject from producing any relation which contains the same pairs $<x, y>$ as determined by FD: $X \rightarrow Y$, where $x$ and $y$ are instances of $X$ and $Y$, respectively. Instead of checking whether the subject has produced such a relation or not, we first compute the set of access paths, from each of which one can derive supposedly protected pairs $<x, y>$ associated with the decision $d_{X \cup Y}$, and then prevent him from obtaining any pair via these paths. The set of access paths associated with a decision $d_{X \cup Y}$ are those that have a lossless join [1] and can be computed by means of the following theorem.

**Theorem:** Let $X$, $Y$, $W$ be sets of attributes with no common element in between and $X \rightarrow Y$. Then $R_1 = X \cup W$ and $R_2 = W \cup Y$ have a lossless join if and only if $W \rightarrow Y$.

**Proof:** (i) if part: From [1], we know that if $R_1 \cap R_2 \rightarrow R_1$ or $R_1 \cap R_2 \rightarrow R_2$, imply $R_1$ and $R_2$ have a lossless join. Since $W \rightarrow Y$ implies $W \rightarrow W \cup Y$, we have $R_1 \cap R_2 = W \rightarrow (W \cup Y) = R_2$.

(ii) only if part: From [1], if $R_1$ and $R_2$ have a lossless join, then there exist sets $Y_1$ and $Y_2$ such that $R_1 \cap R_2 \rightarrow Y_1$, $R_1 \cap R_2 \rightarrow Y_2$, $Y_1 \cap (R_1 \cup R_2) = R_1$, $Y_2 \cap (R_1 \cup R_2) = R_2$. 

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and \( Y_2 \cap (R_1 \cup R_2) = R_2 \), where \( R_1 \cap R_2 \Rightarrow Y_1 \) denotes the multivalued dependency \([1,3]\) of \( Y_1 \) on \( R_1 \cap R_2 \). Let \( Y_1 = R_1 \) and \( Y_2 = R_2 \). We have \( R_1 \cap R_2 \Rightarrow R_1 \) and \( R_1 \cap R_2 \Rightarrow R_2 \). That is, \( W \Rightarrow X \cup W \) and \( W \Rightarrow W \cup Y \) and hence \( W \Rightarrow X \) and \( W \Rightarrow Y \).

**Case (a) \( W \Rightarrow Y \):**

The mixed rule of inference states that if \( A \Rightarrow B \) and \( C \Rightarrow D \), where \( B \supseteq D \) and \( \emptyset \cap C = \emptyset \) (empty set), then \( A \Rightarrow D \). Let \( A = W \), \( B = Y \), \( C = X \), \( D = Y \). Since \( W \Rightarrow Y \) (i.e., \( A \Rightarrow B \)) and \( X \Rightarrow Y \) (i.e., \( C \Rightarrow D \)), where \( Y \supseteq Y \) (i.e., \( B \supseteq D \)) and \( Y \cap X = \emptyset \) (i.e., \( B \cap C = \emptyset \)), imply \( W \Rightarrow Y \) (i.e., \( A \Rightarrow D \)).

**Case (b) \( W \Rightarrow X \):**

Since \( X \Rightarrow Y \), imply \( X \Rightarrow Y \). If \( W \Rightarrow X \) and \( X \Rightarrow Y \), using the transitivity property of multivalued dependencies, we have \( W \Rightarrow (Y - X) \Rightarrow Y \) since \( X \cap Y = \emptyset \). Now we have the same case as (a).

Complete the proof of the theorem.

It is noted that in fact \( W \) and \( X \) have a mutually multivalued dependency, i.e., \( W \Rightarrow X \) and \( X \Rightarrow W \). Any set of attributes, say \( W \), on which \( Y \) is dependent will form (with \( X \)) a path \( X - W - Y \) from which one can obtain the same pairs \( <x, y> \) as determined by FD: \( X \Rightarrow Y \). We say that paths \( X - Y \) and \( X - W - Y \) are equivalent. Given a CXD decision \( d_{X \cup Y} \), we defined the set \( F(Y) \) consisting of sets of attributes as follows:

1. \( Y \) is in \( F(Y) \).
2. If \( V \) is in \( F(Y) \), and \( U \Rightarrow V \), then \( U \) is in \( F(Y) \).
3. No element is in \( F(Y) \) unless it so follows from (1) and (2).

Thus the set \( F(Y) \) has at least two elements. Define \( \tilde{F}(Y) \) is the set \( F(Y) \) excluding \( X \) and \( Y \), that is, \( \tilde{F}(Y) = F(Y) - \{X, Y\} \). Thus, any element in \( \tilde{F}(Y) \) will form (with \( X \)) a path equivalent to \( X - Y \). Furthermore, if \( U \) and \( V \) are in \( F(Y) \), then paths \( U - Y \) and \( U - V - Y \) (or \( V - Y \) and \( V - U - Y \)) are equivalent. Since \( X - U - Y \) (or \( X - V - Y \))
is equivalent to X-Y, thus X-U-V-Y (or X-V-U-Y) is equivalent to X-Y. If \( F(Y) \) has \( n \) elements, the total number \( S(n) \) of paths, originating in X and ending in Y, equivalent to X-Y is \( S(n) = \sum_{i=1}^{n} C_i^n \cdot i! = \lceil n!e - 1 \rceil \), where \( e \) is a natural number and \( \lceil x \rceil \) is the greatest integer less than or equal to \( x \).

Based on the theorem above, we can conclude that the total number of paths originating in X and ending in Y, from which one can obtain the same pairs \( \langle x, y \rangle \) as determined by FD: \( X \rightarrow Y \) is \( S(n) + 1 \) (including the path X-Y). Since if \( W' \) is not in \( F(Y) \) but the path X-W'-W-Y is equivalent to X-W-Y, where \( W \) is in \( F(Y) \), this means X-W'-W and X-W are equivalent. That is, \( R_1 = X \cup W' \) and \( R_2 = W' \cup W \) has a lossless join. From\( [1] \) (see (ii) of the theorem), we have \( W' \rightarrow W \) and \( W' \rightarrow X \). Following the same proof as cases (a) and (b) of the theorem (since \( W \rightarrow Y \) and \( X \rightarrow Y \)), we have \( W' \rightarrow Y \). This implies \( W' \) has to be in \( F(Y) \) which contradicts the assumption.

Consider a database consisting of a single relation \( EMP' \) (EMP#, ENAME, SALARY, STATUS, AGE) with EMP# and ENAME as candidate keys (i.e., having the unique identification property). Assume that \( \{\text{ENAME}\} \rightarrow \{\text{STATUS}\}, \{\text{STATUS}\} \rightarrow \{\text{SALARY}\}, \) and \( \{\text{ENAME}\} \rightarrow \{\text{AGE}\} \). We further assume that the subject \( S \) is subject to the decision \( d_1 \). Associated with the decision \( d_1 \) is the set \( F(\{\text{SALARY}\}) = \{\{\text{EMP#}\}, \{\text{ENAME}\}, \{\text{STATUS}\}, \{\text{SALARY}\}\} \). And \( \tilde{F}(\{\text{SALARY}\}) = \{\{\text{EMP#}\}, \{\text{STATUS}\}\} \) and \( S(n) = S(2) = \lceil 2! \cdot e - 1 \rceil = 4 \). Thus, the total number of paths that should be protected is 5. They are \( \{\text{ENAME}\} \rightarrow \{\text{SALARY}\}, \{\text{ENAME}\} \rightarrow \{\text{EMP#}\} \rightarrow \{\text{SALARY}\}, \{\text{ENAME}\} \rightarrow \{\text{STATUS}\} \rightarrow \{\text{SALARY}\}, \{\text{ENAME}\} \rightarrow \{\text{EMP#}\} \rightarrow \{\text{STATUS}\} \rightarrow \{\text{SALARY}\} \), and \( \{\text{ENAME}\} \rightarrow \{\text{STATUS}\} \rightarrow \{\text{EMP#}\} \rightarrow \{\text{SALARY}\} \).

The computation of access paths to be protected depends on the set of FDs associated with the database. The complete set of FDs is the union of the given set of FDs and the set of FDs implied by the class of semantic dependencies of FDs, multivalued-dependencies, and join-dependencies [9].
4. Enforcement and Implementation

Each CXD decision $d_{X \cup Y}$ is associated with a set of access paths, denoted as $P_d$, from each one can obtain the pairs $<x,y>$ that should be protected. Enforcement of the decision is reduced to preventing the corresponding subject to obtain these pairs via any of these paths.

There are at least three enforcement schemes which can prevent a subject from obtaining the supposedly protected pairs $<x,y>$. The first one is to prevent the subject from seeing the instances $x$'s or $y$'s, but not necessarily both. Any access to $x$'s or $y$'s is not disallowed. This scheme views each CXD decision as a context-independent decision, which is not a suitable one because it does not allow the subject to obtain the data he has the right to see. The second one is to keep the subject from seeing a specific pair of adjacent sets of objects (or attributes) in each path. For example, it may want to disallow the subject to see the $i$th pair $(X_{i-1}, X_i)$ of the path: $X_0(-X) - X_1 - X_2 - \ldots - X_{m-1} - X_m$ ($= Y$). This scheme converts the decision $d_{X \cup Y}$ to $S(n) + 1$ decisions without depending on access history information, where $S(n) + 1$ is the total number of paths in $P_d$. Any access to a set of objects which contains the specific pair of sets of objects will be disallowed. The checking of whether an access violates any security decision or not depends on the objects being interrogated only. This scheme gives the subject larger flexibility of access than the first one.

The third scheme is to keep the subject from accessing the pair of adjacent sets of objects last accessed in each path. If the $j$th pair $(X_{j-1}, X_j)$ of the above path is the one last accessed when the database has been used for a certain period, then a history independent CXD decision on the pair $(X_{j-1}, X_j)$ will be added to the system. Any further access to that pair (not individuals of the
pair) will be subject to the decision. The pair of adjacent sets of objects which is to be protected is determined by sequence of requests that have been submitted to the system. We believe that this scheme gives the subject maximum flexibility of access. It requires the system to keep (possibly) a great amount of access history information, however. The history information can be kept by associating a counter with each path in the set \( P_d \). Whenever a query is submitted, a checking is made which examines whether there is any pair in each path contained in the set of attributes of the query. (Each query defines a set consisting of all attributes appearing in the query.) Any relevant counter have to be properly updated and the corresponding pair in each path has to be deleted so that each pair will not be counted twice in each path. Once a counter has the value one less than the number of pairs in the corresponding path (i.e., there is one pair not yet been accessed), a CXD decision on the last accessed pair should be added to the system. The new decision will reside in the system and will be invoked for enforcement if any further access to that pair occurs.

The second scheme is obviously easier implemented than the third one, since the system does not need to have long "memory" to keep track of previous accessed records in order to grant or deny a present request. Furthermore, it can be implemented to perform adequately without significant increase in response time, and (security) cost. It is therefore recommended.

5. Conclusion

We have defined and enforced a class of CXD security decisions. A CXD decision \( d_{X \cup Y} \) which exhibits history information of access can be enforced by first enumerating all the possible access paths which can relate \( X \)-instances and \( Y \)-instances and then protecting each path by a history independent CXD decision. Any deduction of context-sensitive information based on data semantic dependencies thus is disallowed. We have also suggested three ways of implementation.
6. References


