Study on Paradigm and Its Normalization with Coexistence of XML Functional Dependence and Multivalues Dependence

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Abstract—This paper proposes the paradigm and the corresponding normalization algorithms with coexistence of eXtensible Markup Language (XML) functional dependence and XML values dependence. The concepts of redundancy and keys are firstly described in this paper, while the paradigm with coexistence of XML functional dependence and XML values dependence is defined later. Then, the non-redundancy judgment theorem is also also presented. Furthermore, the XML document tree normalization algorithm is introduced, while the capability to be terminated, validity, and computation complexity are analyzed and proved. Finally, the effectiveness of the algorithm is demonstrated by the experiments.

Index Terms—normalization; redundancy; paradigm; functional dependence; multi-value dependence; normalization rules

I. INTRODUCTION

While XML is widely used in more and more fields, a well-performed eXtensible Markup Language (XML) document with more Document Type Definitions (DTDs) is necessary to reduce the data redundancy. The concept of paradigm is also utilized in XML. People can discuss whether a DTD is well-designed using a paradigm, and then apply normalization operation on the DTDs which do not meet the paradigm. When borrowing the concept of redundancy theory in relation database, we present the definitions of effective change and redundancy as follows.

Definition 1 (Effective change) For a given DTD: D, T is a complete tree satisfying D. Let v be an arbitrary node in T, v is changed into v', where the identifier v' is different from other identifiers in T, and val(v) ≠ val(v'), a new tree T' is generated after this changing. If T' still satisfies D, then T is called an effective change.

Definition 2 (Redundancy) For a given DTD: D, XFD is a collection set of XFD and XMVD (XML Multi-valued Dependence). The normalization algorithm is finally designed while its effectiveness is then proved by the experiments.

II PARADIGM IN XML FUNCTIONAL DEPENDENCE

In relation databases, the usage of paradigm can reduce data redundancy and decrease the number of abnormal operations. The concept of paradigm is also utilized in XML. People can discuss whether a DTD is well-designed using a paradigm, and then apply normalization operation on the DTDs which do not meet the paradigm.

A. Effective Change and Redundancy

While XML is widely used nowadays, the design of a good model is becoming an important research topic. Data redundancy not only wastes a lot of space for storage, but also increases the cost of data transfer and data operation. Therefore, a model with a good design pattern is needed to reduce data redundancy. In relation databases, data redundancy means the repeated saving of the same data for many times. In a relation mode which satisfies dependence set Σ, if an attribute value can be obtained according to the dependence set as well as other attribute values, this attribute value is believed to be redundant. Particularly, there is a relationship instance based on the model, which satisfies the dependence set Σ. If an instance will not satisfy some dependencies in set Σ after a value in this instance has been changed, the relation model is called to be redundant.

When borrowing the concept of redundancy theory in relation database, we present the definitions of effective change and redundancy as follows.

Definition 1 (Effective change) For a given DTD: D, T is a complete tree satisfying D. Let v be an arbitrary node in T, v is changed into v', where the identifier v' is different from other identifiers in T, and val(v) ≠ val(v'), a new tree T' is generated after this changing. If T' still satisfies D, then T is called as an effective change.

Definition 2 (Redundancy) For a given DTD: D, Σ is a collection set of XFD and XMVD (XML Multi-valued Dependence). The normalization algorithm

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Dependency), where the paths in XFD and XMVD are all collected in the set Paths (D). In a complete tree T satisfying D and \( \Sigma \), a node v is changed into v'. If this changing will generate a new tree T', which violates \( \Sigma \), D is said to be redundant.

B. The Third Paradigm in XML (3XNF)

In relation databases, BCNF is a paradigm with the highest normalization, which only considers the cases with functional dependence [3], while 3NF is a paradigm with the highest normalization to keep the functional dependence. Borrowing the related theory in relation data, we present the formal definition of the third paradigm in XML (3XNF) as below.

Definition 5 (The third paradigm in XML) For a DTD: D, \( \Sigma \) is the smallest dependance set in XFD. If for each abnormal XFD with p1, …, pk → q, there exists XFD with p1, …, pk → pparent(q), where, last(q)∈E2∪A, then D is called to be the third paradigm in XML.

The definition of XML abnormal functional dependence which generates redundancy is given as follows.

Definition 4 (XML abnormal functional dependence) Assume there is a given DTD: D and a smallest dependance set containing XFD. For each abnormal XFD with p1, …, pk → q, if this XFD does not satisfy the definition of XNF, i.e. p1, …, pk → q is established in D, but p1, …, pk → pparent(q) is not, where last(q)∈E2∪A, then XFD:p1, …, pk → q is called to be abnormal functional dependence.

Theorem 1: Assume in a given DTD D, T is a complete tree satisfying D, \( \Sigma \) is the XFD collection set, and T satisfies \( \Sigma \). If D satisfies the 3XNF model, then T is called to be with non-redundancy.

Proof: This theorem is proved by reduction to absurdity. That is: If T is redundant, then D does not satisfy 3XNF mode.

Assume there is redundancy in T, following the definition of redundancy, we have: there exists a node v in T with veN(q), and abnormal XFD P→q is not established when v turns to v' with effective change. According to definition 3.1, there are two different route instances q1:v1, …, vn(vn=v) and q2:w1, …, wn(wn=v) in Paths(q).

(1) When pparent(q1)≠pparent(q2), we have below conclusions, i.e. have conclusions as given below, because val(vn)=val(wn) and pparent(q1)≠pparent(q2), P→q is not established according to the definition of XFD, and thus it does not satisfy the definition of 3XNF. While when considering that T is a complete tree satisfying D, it's known that D does not satisfy 3XNF.

(2) When pparent(q1)=pparent(q2), below discussion can be established. Because last(q)∈E2∪A, q1 and q2 are the same route according to definition 2.2. This conflicts with the assumption that q1 and q2 are different.

In conclusion, if D satisfies the 3XNF model, then T is called to be with non-redundancy.

C. Design and Algorithm for XML Function Normalization

This section will firstly give normalization rules, then discuss how to change any DTD into normalization model to meet the paradigm of 3XNF, and further present the normalization algorithm.

XML functional dependence normalization rules are given as follows.

(1) Normalization rule 1: move sub-tree with attributes and simple elements.

If the complex element vparent (last(q)) is embedded in another complex element last(P), then vparent (last(q)) is with some attributes or with simple elements, while these attributes or simple elements are closer with last (P). In order to reduce the data redundancy, we can move attributes/child elements with simple elements being last (P), to construct a new DTD D' as shown in below figure to reduce the data redundancy.

Given a DTD: D, \( \Sigma \) is a minimum function dependence set on XFD in D. Assume there exists an abnormal functional dependence p1, …, pk→q in D, where last(q)∈E2∪A. If there exists a left redundancy route, i.e. p1, …, pi→q is established while \( p' = \{ p1, …, pi \} \), where \( p' \) is the public prefix for all routes in \( P' \), then last(q) is a child element of last(\( p' \)), i.e. vparent(last(q))=last(\( p' \)), where, pj satisfies pparent(pj)=p', and pj∈q≤i.

After DTD D has been normalized, paradigm can be represented as \( D' = (E', A', P', R', r) \), where \( E' = E; A = A; P' = \{ (last(p', q)) = P(last(p', q)) \} \cup vparent(last(q)); P' = \{ (vparent(last(q))) = P(vparent(last(q))) \} \cup \{ last(q) \}; R' = R; other definitions of \( P' \) are same to that of P. Let XFD set of \( D' \) be \( \Sigma ' \), this kind of functional dependence is turned into p1, …, pk→q in \( \Sigma ' \), i.e. \( \Sigma ' = \sum p1, …, pk→q, p1, …, pk→p \), vparent(last(q)), last(q), k≥1.
(2) Normalization rule 2 Generation of element node

If the complex element vparent (last (q)) is embedded in a complex element last(P), attributes or simple type element in vparent (last (q)) have no direct relationship with last (P). This is the time to create new element to reduce redundancy, while the attributes of the new node are that of vparent (last(q)) in the tree. Child elements are the simple attributes of vparent (last(q)) in the original tree. DTD D’ has been constructed as below figure to reduce the data redundancy.

Given a DTD: D, Σ is a minimum function dependence set on XFD in D. Assume there exits an abnormal functional dependence p1, … ,pk → s. vnew. last(q) in D, where last(q)∈E2∪A. Let p1∩ … ∩ pk=p, ancestor(q)∩ p=s, if there exists last(pi)∈ E2∪A, we move last(q) to make it be a child element of last(s) i.e. vparent(last(q))= last(s).

In the left route set P={p1, … ,pk}, let all routes in last(pi)∈ E2∪A be added in set Vpath(pi), i.e.Vpath(P)={pg, … ,ph}, let all routes in last(pi)∈ E1 be added in set Epath(P), i.e.Epath(P)={pe, … ,pf}.

After DTD D has been normalized, paradigm can be represented as: D’ :=(E’, ∑’, P’, R’, r), where, 

\[ E’=E∪\{V\text{vnew}\}; \]
\[ A’=A; \]
\[ P’(vparent(last(q)))=P(vparent(last(q)))-\{last(q)\}; \]
\[ P’(vparent(last(q)))=P(vparent(last(q)))-\{last(q)\}; \]
\[ \text{other definitions of } P’ \text{ are same to that of } P. \]

R’(lab(vnew))={vi|vi=last(pi)∈ A∧ last(pi)∈ P’ (last(vnew))}; R’(vparent(last(q)))=

R(vparent(last(q)))-\{last(q)last(q)∈ A}; \text{ other definition of } P’ \text{ and } R’ \text{ are same with that in } D. \text{ Let the functional dependence set in } D’ \text{ be } \Sigma’ \text{, this kind of functional dependence in } \Sigma \text{ is turned into the formation of } s. \text{ vnew. last(pg), … , s. vnew. last(ph)→ s. vnew.last(q)}, \text{i.e. } \Sigma’ =\Sigma∩p1, … ,pk←q∪s. \text{ vnew. last(pg), … , s. vnew. last(ph)→ s. vnew.last(q)}, k≥1.

First of all, D’ is initialized as D, and Σ’ is initialized as Σ. We first need to find out whether D’ satisfies 3XNF. If yes, it directly returns D; if not, it indicates that there exists abnormal functional dependence, and operation given below should be done. If the right tail node of the abnormal functional dependence is a simple element or attribute node, wherein the left path of this dependence is with public prefix of p and we find that Σ containing logically p1, … ,pk→ p according to the membership algorithm, then normalization can be done with moving elements and following normalization rules. Otherwise, normalization will be done by generating element node normalization rules.

Algorithm 1: Algorithm of converting DTD D into DTD D’, which satisfies 3XNF (DTD-to-3XNF).

Input: DTD D and functional dependence set Σ; 
Output: DTD D’ satisfying 3XNF 

DTD-to-3XNF(D, Σ)

Begin

(1) Initialization: D’:= D, Σ’:= Σ;

(2) If D’ satisfies 3XNF, turn to (6);

(3) While each abnormal XFD∈ F do

(4) Case 1: if p1, … ,pk→ q∈ F and p<q, where last(q)∈ E2∪A, p1∩ … ∩ pk=p and DEP_MERMBERSHIP(Σ,p1, … ,pk→ p) then use normalization 1;


Figure 1 mobile attributes and sub-tree containing simple elements

Figure 2 Generation of element node
(5) Case2: if p1, … ,pk→q and last(pi)∈E2∪A, where last(q)∈E2∪A, s=ancestor(q)∩p, p,1 … ,pk→p and DEP_MERMBERSHIP(Σ,p1, … ,pk→p), then use normalization 2;
(6) Return(D′).

End

The analysis of algorithm 1 is as below.

(1) The correctness of the algorithm

The algorithm presents the corresponding solutions according to the different situations. It makes XFD satisfying its definition using not only the method of moving the attributes and simple element, but also the method of creating and copying element nodes. If the definition of XNF is satisfied, apparently the correctness of the algorithm is established.

(2) The capability to be terminated

This capability is determined by the number of the abnormal functional dependence because this number is limited, and can be terminated. Therefore, the whole algorithm can be terminated.

(3) The time complexity of the algorithm

Let B be the number of abnormal XFD in Σ. The algorithm's time complexity depends on the time complexity of DEP_MERMBERSHIP algorithm and the number of execution of DEP_MERMBERSHIP, while the DEP_MERMBERSHIP algorithm's time complexity is O(n^2h×m^3). DEP_MERMBERSHIP execution times are determined by the number of abnormal XFD b. Therefore, the algorithm's time complexity is O(b×n^2h×m^3).

III PARADIGM WITH COEXISTENCE OF XML FUNCTIONAL DEPENDENCE AND XML VALUES DEPENDENCE

A The Fourth Paradigm

In relation databases, the fourth paradigm is with the highest paradigm with coexistence of XML functional dependence and XML values dependence [4]. Borrowing the related theories in relation databases, the formal definition of the fourth paradigm (4XNF) is given as below.

Key is an important part in semantic constraints [5]. Key will be set as an important data integrity constraint [6] in the definition of XML mode. The formal definition of key is given below.

Definition 5(XML key) Given DTD D, T is a complete tree satisfying D, p∈Paths(D). If two arbitrary different nodes v1,v2,(v1 and v2 belong to N(p)) satisfy val(v1)=val(v2), p is called as key, and recorded as key(p).

Definition 6 (XML fourth paradigm) Given DTD D, T is a complete tree satisfying D, Σ is a XMVD set. If each XMVD in Σ: p1, … ,pk→q1, … ,qnm;1, … ,rs, satisfies any one of below conditions, then DTD D is the fourth paradigm of XML.

(1) key(qi), key(rj);
(2) key(ph) and qi∈rj =ph;
(3) key(ph) and qi∈rj are the strict prefix of ph;
(4) qi∈rj =root;
(5) key(ph) and rj∩qi or rj∩ph;

where, ph=p1∩…∩pk;q1∩…∩qf;rj=r1∩…∩re.

Lemma 1: Given DTD D, Σ is a XMVD set, and all routes in it are in Paths(D). Assume that Σ causes redundancy, then there exists a multi-value dependence p1, … ,pk→q1, … ,qnm;1, … ,rs, satisfying:

(1) v1∈N(qi) or v1∈N(rj), 1≤i≤m, 1≤j≤s;
(2) There exists two different instances v1.v2. … .vt-1.vt (vt=ν) and w1.w2. … .wt-1.wt=Path(qi), 1≤t, which makes val(vt)=val(wt);
(3) there exists two instances z1,z2, z1∈Nodes(xi,j,rj), z2∈Nodes(yi,j,rj), making val(z1)=val(z2);
(4) there exists two instances z3,z4, z3∈Nodes(xi,jh,ph), z4∈Nodes(yi,jh,ph), making val(z3)=val(z4), 1≤h≤5.

Proof: (1) we first prove that if Σ causes redundancy, then there exists a multi-value dependence XMVD p1, … ,pk→q1, … ,qnm;1, … ,rs, making it satisfy condition (1) in lemma 1.

If the situation is not established, there are two possibilities. The first one is as below. If v1∈N(qi), v1∈N(rj) and v1∈N(ph), because v does not belong to any node in a route of Σ, when node v turns to v, the generated new tree T does not violate Σ, and conflicts with Σ to cause redundancy contradiction. The other possibility assumes v1∈N(ph), in which conditions, if lab(v)=E1, according definition 1, the changed v does not belong to any node in T. Same as v in T, T satisfies Σ according to definition 3. Therefore, Σ cannot cause redundancy or conflict with Σ. If lab(v)≠E1, after effective changes, node v makes val(v) not appear in T. In the new tree T after the changes, XMVD:p1, … ,pk→q1, … ,qnm;1, … ,rs still holds, and causes redundancy contradiction with Σ. Thus, condition (1) in lemma 1 is established.

(2) Next we want to prove that if Σ causes redundancy and v1∈N(qi), i.e. satisfying condition (1) in lemma 1, there exists a XMVD p1, … ,pk→q1, … ,qnm;1, … ,rs, making itself satisfy condition (2) in lemma 1.

Assume this case is not established, thenthere are two conditions. The first one is: if there is only one route instance in Paths(qi), Paths(qi) in the new generated T' also has only one route instance after node v experiences an effective change, then XMVD:p1, … ,pk→q1, … ,qnm;1, … ,rs is known to be established in T, and conflicts with Σ; if there are more than one routes in Paths(qi) with different tail node values, let v1,v2. … .vt-1.vt∈Paths(qi), vt=ν. If in Paths(qi), there exist route instances w1.w2. … .wt-1.wt, where ν=wt, and makes conditions (2) and (3) in definition 7 satisfied, then according to definition 7, it’s known that v1, v2. … .vt-1.vt are same to v1,v2. … .vt-1.vt. For the same reason, w1,w2. … .wt-1.wt are same to w1,w2. … .wt-1.wt according to condition (5) in definition 7, then after effective changes in node v and...
generation of new tree $T', XMVD:p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$ is still established, and conflicts with $\Sigma$. The other conditions is: if in $\text{Paths}(q_i)$ there is no route instances $w_1.w_2. \ldots . w_{t-1}.w_t$, which satisfy condition (2) and (3) in definition 7, then it’s known that after effective changes in node $v$ and generation of new tree $T'$, $XMVD:p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$ is still established, and conflicts with $\Sigma$. Therefore, condition (2) in lemma 1 is established.

(3) Then we prove that if $\Sigma$ causes redundancy, there exists a multi-value dependence $XMVD$ $p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$, which satisfy condition (3) in lemma 1.

Assume this case is not established. Then there do not exist two nodes $z_1, z_2$, where $z_1 \in \text{Nodes}(x_{ij}, r_j), z_2 \in \text{Nodes}(y_{ij}, r_j)$, which make $\text{val}(z_1) \neq \text{val}(z_2)$. It’s known that route $r_j$ only has one route instance. From definition 7, $XMVD:p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$ still holds after effective changes in node $v$ and generation of new tree $T'$, $XMVD:p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$ still holds, and it conflicts with $\Sigma$. Thus condition (3) in lemma 1 is established.

(4) Finally, we prove that if $\Sigma$ causes redundancy, there exists a multi-value dependence $XMVD$ $p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$, which satisfies condition (4) in lemma 1.

Assume this case is not established. Then there do not exist two nodes $z_3, z_4$, where $z_3 \in \text{Nodes}(x_{ij}, r_j), z_4 \in \text{Nodes}(y_{ij}, r_j)$, which make $\text{val}(z_3) = \text{val}(z_4)$, $1 \leq h \leq 5$. It’s known that the tail nodes of the instances in route ph are different. From definition 7, after effective changes in node $v$ and generation of new tree $T'$ $XMVD:p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$ still holds, and it conflicts with $\Sigma$. Therefore, condition (4) of lemma 1 is established.

Due to the symmetry property, the cases when $v \in \text{N}(r_j)$ keeps the same conclusions as above. Here $x_{ij}, y_{ij}, x_{ij}, y_{ij}, x_{ij}, y_{ij}, x_{ij}$ causes redundancy, that is $\Sigma$ causes redundancy. The non-redundancy judgment theorem can be obtained by following definition 6 and lemma 1. Then we have $\text{N}(q_i)$. Because $\text{XMVD}$ $p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$ is not established in $T'$, then $\text{Paths}(q_i)$ in $T'$ keeps two route instances $v_1.v_2. \ldots . v_{t-1}.v_t (v_t=v')$ and $w_1.w_2. \ldots . w_{t-1}.w_t$, satisfying condition (1),(2),(3), but not (4) or (5) in definition 7. Because $\Sigma$ is a key, i.e. the node values in instance ph are different. Further because $q_i \cap \text{r_j}$ is the strict prefix of ph, then we have $\text{N}(q_i) \cap \text{r_j}$. From condition (2),(3) in definition 7, it’s known that $x_{ij}=y_{ij}=y_{ij}$. From condition (4),(5) in definition 7, it’s known that $x_{ij}=x_{ij}, y_{ij}=y_{ij}$. In total, $x_{ij}=x_{ij}=y_{ij}=y_{ij}$. Therefore, if $T'$ does not satisfy $XMVD$, $p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$, then $T$ does not satisfy $XMVD$ $p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$, which conflicts with the assumption.

(3) Assume that condition (3) in definition 6 holds. That is when $\text{r_j}$ is a key and $\text{ph}$ is a strict prefix, $\Sigma$ causes redundancy.

According to lemma 1, if $\Sigma$ causes redundancy, that is there exists a complete tree $T$ satisfying $D$ and $\Sigma$, if there is a node $v$ in $T$, after effective changes into $v'$, a new tree $T'$ is generated, which leads that $XMVD$ $p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$ does not hold, as well as in $\text{N}(q_i)$. Because $XMVD$ $p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$ is not established in $T'$, then $\text{Paths}(q_i)$ in $T'$ keep two route instances $v_1.v_2. \ldots . v_{t-1}.v_t (v_t=v')$ and $w_1.w_2. \ldots . w_{t-1}.w_t$, satisfying condition (1), but not (4) or (5) in definition 7. Because $\Sigma$ is a root, then $x_{ij}=y_{ij}=x_{ij}=y_{ij}$. Therefore, if $T'$ does not satisfy $XMVD$ $p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$, then $T$ does not satisfy $XMVD$ $p_1, \ldots, p_k \rightarrow q_1, \ldots, q_m \mid r_1, \ldots, r_s$, which conflicts with the assumption.
cause no redundancy, which conflicts with the assumption.

(5) Assume that condition (5) in definition 6 holds, i.e. key(p) and  r→cqi or r→cph,  causes redundancy. Because ph is a key, i.e. the tail node values are different. Then from condition (3) in definition 7, it’s known that val(zj)=val(zj) and xij= yj. From val(zj)=val(zj) in (4) and val(zj)=val(zj) in (5), it’s known that xij= yj. When r→cqi ∩ r→cqi, there exists a node v after effective change to v and generating a new tree T’, which does not affect (tj). From (4) and (5) in definition 7, it’s known that XMVD p=p1, ..., p and Q|R. All responding instance set in Q is represented as {R1, ..., Rn}. Therefore,  does not cause any redundancy, which conflicts with the assumption.

where xij, yij, xij, yij, xij, yij have the same meaning to that in definition 3.

B Design and Algorithm of XML Multi-value Dependence Normalization

Algorithm of XML multi-value dependence normalization is as follows.

Assume that complete XML document tree T is a XMVD satisfying 3XNF and minimum dependence set  P→→ Q|R is assumed to be XMVD in . Let {P1, ..., Pn} represent instance set of all P in tree T satisfying P→→ Q|R. All responding instance set in Q is represented as {Q1, ..., Qm}, and all responding instance set in Q is represented as {R1, ..., Rn}.

First of all, for P→→ Q|R, let p be the left path public prefix, q be the public prefix of all routes in Q, r be the public prefix of all routes in P. For route instance set Phe Paths(P), where ph, qh, rh are the public prefixes of all route instance sets Ph, Qh, Rh. If the tail node of ph is a complex element node, then the longer route between qh and rh is chosen, which makes the parent node of the route’s tail node be last(ph); if the tail node of ph is a simple element node or attribute node, then the longer route between qh and rh is chosen, which makes the parent node of the route’s tail node be a brother node of last(ph).

For route instance Pt in P of different instance Ph, when Pt=Ph, we first find out whether last(qh) and last(qt) have the same value. If not, and the value of last(qt) does not equal to the tail node of any route, which have parent(qh) as their parent node, then modify route qt and make it be the brother node of last(qh); when last(qh) has same value as last(qt), then delete route qt. For the same reason, find out whether the value of last(qh) equals to that of last(rt), if not, the value of last(rt) does not equal to the tail node value of any route with parent node being parent(qh) in T’, then modify route rt to be brother node of last(rt); if last(rt) has the same value as last(rt), then delete route rt. At last, delete route instance set Pt. Above operations make p be key route.

After above operations, condition (2) and (3) in definition of 4XNF are satisfied.

Algorithm 2: the algorithm to make DTD D be changed into  , which satisfies 4XFN.

Input: the minimum dependence set  of XFD and XMVD, the complete tree T satisfying .

Output: XML document tree T’ satisfying XMVD paradigm

DTD-to-4XNF(Σ,T)

Begin

(1) T:=T, Σ := Σ ;
(2) If T satisfies 4XNF, then turn to (4);
(3) For each XMVD P→→ Q|R do
(4) Paths(P):= {P1, ..., Pn};
(5) P:= {p1, ..., pk};
(6) p:= p1 ∩ ... ∩ pk;
(7) Paths(Q):= {Q1, ..., Qm};
(8) Q:= {q1, ..., qf};
(9) q:= q1 ∩ ... ∩ qf;
(10) Paths(R):= {R1, ..., Re};
(11) R:= {r1, ..., re};
(12) r:= r1 ∩ ... ∩ re;
(13) For each Phe Paths(P) do
(14) if any condition in definition of 4XNF is not satisfied, then
(15) if last(ph)∈ E1
(16) if length(qh)≤ length(qh) then
(17) {vparent(last(qh))=last(ph);
(18) Modify rh in T’ to modified rh, and modify rh in Σ’ to modified rh;}
(19) else
(20) {vparent(vparent(last(qh)))=last(ph); Modify qh in T’ to modified qh, and modify qh in Σ’ to modified qh;}
(20) else
(21) if length(qh)≤ length(qh) then
(22) {vparent(last(qh))= vparent(last(ph));
(23) Modify rh in T’ to modified rh, and modify rh in Σ’ to modified rh;}
(24) else
(25) Modify qh in T’ to modified qh, and modify qh in Σ’ to modified qh;}
(26) For route instance Pt of P different from Ph do
(27) If (Pt=Ph) then
(28) if val(last(qh))=val(last(qt)) and val(last(qt)) is not equal with the tail node value of any route node with parent node being parent(qh) then
(29) {x:= last(qt);
(30) vparent(x):= vparent(last(qh));
(31) Modify qt in Σ’ to modified qt;}
(32) else if val(last(qh))=val(last(qt)) and vparent(last(qh))= vparent(last(qt)) then
(33) Paths(Q):= Paths(Q) - qt;
(34) if val(last(qh))=val(last(rt)) and val(last(rt)) is not equal with the tail node value of any route node with parent node being parent(rt) then
(35) {y:= last(rt);
(36) vparent(y):= vparent(last(rt)); Modify rt in Σ’ to modified rt;}
(37) else if val(last(qh))= val(last(rt)) and vparent(last(qh))= vparent(last(rt)) then
(38) Paths(R):= Paths(R) - rt;
(39) Paths(P):= Paths(P) - Pt;
(40) Return(T’);
For each multi-value dependence in \( \text{last}(p) \) conditions in definition of 4XFN, if not, find whether this multi-value dependence satisfies the R. Then do the following operations: firstly find out whether \( \text{length}(qh) \cap \text{length}(rh) \) is satisfied or not. If it is satisfied, move node in \( T' \) to realize \( \text{vparent}(\text{vparent}(\text{last}(rh))) = \text{last}(p) \), if it is not satisfied, mode node in \( T' \) to realize \( \text{vparent}(\text{vparent}(\text{last}(qh))) = \text{last}(p) \). The aim of above operations is to make route \( q \cap r \) be a brother node of \( p \).

The next step is to compare \( P_t \) with \( P_h \). If they are equivalent, then find out whether \( \text{val}(\text{last}(qh)) = \text{val}(\text{last}(qt)) \) is established or not. If yes, and \( \text{val}(\text{last}(qt)) \) does not equal to the tail node value of any route node with parent node being \( \text{pparent}(qh) \) in \( T' \), then copy tail node of \( q \) to be a brother node of tail node of \( qh \). If \( \text{val}(\text{last}(qh)) = \text{val}(\text{last}(qt)) \) holds, then delete route \( q \) in \( T' \). Moreover, find whether \( \text{val}(\text{last}(rh)) = \text{val}(\text{last}(rt)) \) is established or not. If yes, and \( \text{val}(\text{last}(qt)) \) does not equal to the tail node value of any route node with parent node being \( \text{pparent}(qh) \) in \( T' \), then copy tail node of \( r \) to be a brother node of tail node of \( rh \). If \( \text{val}(\text{last}(rh)) = \text{val}(\text{last}(rt)) \) holds, then delete route \( r \) in \( T' \). Repeat above operations, and then combine \( q \) and \( r \) in the same \( P \) of \( T' \) to make routes satisfy q and r be all strong route. Then condition (1) in definition 6 is satisfied. For any two different routes \( P_t \) and \( P_h \) in \( P \), if they are equivalent, delete route set \( P_t \) in \( T' \). All routes that satisfy \( P \) in \( T' \) by this algorithm are strong. Then condition in definition 6 is satisfied.

When the outermost of the cycle is utilized, each XMVD in \( \Sigma' \) satisfies the conditions of the definition 6. Thus \( T' \) obtained by this algorithm meets 4XNF.

(2) The capability to be terminated

The algorithm is constructed by three level cycles. The outermost cycle is determined by the number of XMVD, while the two internal cycles are determined by whether complete XML tree is limited. Therefore, the whole algorithm can be terminated because the number of XMVD and XML complete tree are both limited.

(3) The time complexity of the algorithm

The algorithm is constructed by three level cycles. The outermost cycle is determined by the number of XMVD, while the number of the loop of the second cycle is determined by the maximum rout instance set. Assume that the maximum route instance set contains \( d \) instances, \( d \) is a multiple of 4. At best, in the first operation of the second cycle, the inetermost cycle operates for \( d-1 \) times. In the second operation of the second cycle, the inetermost cycle operates for \( d-5 \) times. From this trend, in the last operation of the second cycle, the inetermost cycle operates for 3 times. The second cycle operates for \( d/4 \) times at best, it’s known that the total times is \( m(d^2+2d)/8 \). At least, for the similar computing process, the total operation times is \( m(d^2-d)/2 \). Therefore, the time complexity is \( O(m\times d^2) \).

IV. EXPERIMENTAL ANALYSIS

A Experiment Settings

Experimental environment settings are as follows. All algorithm realizations in this experiment are as follows.

(1) Hardware ,CPU: Intel 2.20GHz, Memory: 2.00GB, Hard Disk: 250G.

(2) Operation system: Microsoft Windows XP.

(3) Programming environment: Java, Altova XMLSpy 2010.

Data set settings are as given below. This experiment used combined data set Course and real data set reed to verify the correction of the paradigm of the algorithm.

B Experiment Result and Performance Analysis

According to the three kinds of DTDs: D1, D2, D3, given by this paper, and the corresponding document trees T1, T2, T3, effectiveness of the normalization algorithm is verified in storage and query efficiency.

Along with the gradual increase of nodes in original document trees T1, T2 are generated after normalization by algorithm 1, and then T3 is generated by algorithm 2. The response time needed for searching a particular node is shown as Figure 3. The experimental results indicate that XML document query response time which satisfies paradigm with higher normalization degree is much lower than that with lower normalization degree.
b) The relationship between response time of student and the number of nodes in initial document

c) The relationship between response time of Tname and the number of nodes in initial document

d) The relationship between response time of Sname and the number of nodes in initial document

Along with the gradual increase of nodes in original document trees T1, T2 are generated after normalization by algorithm 1, and then T3 is generated by algorithm 2. The storage needed for the three document trees is as shown in Figure 4. The experimental results indicate that XML document storage which satisfies paradigm with higher normalization degree is much lower than that with lower normalization degree.

Figure 3 The relationship between response time and the number of nodes in initial document

The real data base uses the XML data base of course information of Reed College. T2 is generated based on original document tree T1 after normalization by algorithm 1, and then T3 is generated by algorithm 2. The query response time of the three document trees is shown as Figure 5. The experimental results indicate that XML document query response time which satisfies paradigm with higher normalization degree is much lower than that with lower normalization degree.

Figure 4 The relationship between storage volume and the number of nodes in initial document

T2 is generated based on T1 after normalization by algorithm 1, and then T3 is generated from T2 by algorithm 2. The storage needed of the three documents is as shown in Figure 6. The experimental results show that XML document storage which satisfies paradigm with higher normalization degree is much lower than that with lower normalization degree.

Figure 5 The relationship between response time and the number of node in initial document

Figure 6 The relationship between storage volume and the number of node in initial document

V CONCLUSIONS
This paper describes the redundancy and key in XML, and presents the formal definition of 3XNF and 4XNF. Normalization rules and non-redundancy judgement theorem are then proposed. Furthermore, normalization algorithm based on XML document is also given which is followed by corresponding analysis and proof with respect to not only the capability to be terminated, but also the correctness, as well as the computation complexity. Finally, it has been shown that the effectiveness of the algorithm can be demonstrated by the experiments.

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