



## 2.2 Discover Frequent Query Path Set in Database of Query Path Transactions

We apply rule mining technique in  $D_{QP_{Tra}}$  to discover Frequent Query Path Sets (FreqQPSs) in  $D_{QP_{Tra}}$ . A FreqQPS contains the frequent QPs that jointly occur in  $D_{QP_{Tra}}$ . Frequent Query Pattern Trees (FreqQPTs) are built based on these FreqQPSs and serve as the building blocks of schemas of the integrated XML documents in the warehouse.

A *Frequent Query Path Set* (FreqQPS) is a set of QPs:  $\{QP_1, QP_2, \dots, QP_n\}$  that satisfies the following two requirements:

- (1) Support requirement:  $Support(QP_1, QP_2, \dots, QP_n) \geq minsup$ ;
- (2) Confidence requirement:  $For\ each\ QP_i, Freq(QP_i, QP_2, \dots, QP_n) / Freq(QP_i) \geq minconf$ .

$minsup$  and  $minconf$  are the minimum support and confidence thresholds specified by users. The FreqQPS mining algorithm is presented in Figure 2.

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Algorithm MineFreq ( $D_{QP_{Tra}}, minsup, minconf$ )
FreqQPS1 = {QP | QP ∈ DQPS, SatisfySup(QP) = true};
i = 2;
WHILE (1) DO {
    CanQPSi = CanQPSGen(FreqQPSi-1);
    CanQPSi = CanQPSi - {QPSi | SubSetNumber(QPSi, FreqQPSi-1) < i};
    FreqQPSi = {QPSi | QPSi ∈ CanQPSi, SatisfySup(QPSi) = true AND SatisfyConf(QPSi) = true};
    FreqQPSi+1 = FreqQPSi-1 - {QPSi+1 | QPSi+1 ⊆ QPSi, QPSi-1 ∈ FreqQPSi-1, QPSi ∈ FreqQPSi};
    i++;
    IF (CanFreqQPSi-1 = ∅) THEN Break;
    MaxItemset = i - 2;
    IF (MaxItemset ≠ 0) THEN
        FOR (i = 1; i ≤ MaxItemset; i++)
            Return (FreqQPSi);
}

```

Figure 2 Algorithm of mining Frequent Query Path Sets

We employ the algorithm presented in Figure 2 to generate FreqQPSs from  $D_{QP_{Tra}}$ . The  $n$ -itemset QPS candidates are generated by joining  $(n-1)$ -itemset FreqQPSs. A pruning mechanism is devised to prune away from the candidates the  $n$ -itemset QPSs that do not have  $n$   $(n-1)$ -itemset subsets in the  $(n-1)$ -itemset FreqQPS list. The  $n$ -itemset QPS candidates after the pruning are evaluated in terms of the support and confidence requirements to decide whether or not it is a FreqQPS. The  $(n-1)$ -itemset FreqQPSs are finally deleted if they are subsets of some  $n$ -itemset FreqQPSs.

After we have obtained a number of FreqQPSs, their corresponding Frequent Query Pattern Trees (FreqQPTs) will be built. Given a FreqQPS, its corresponding *Frequent Query Pattern Tree* (FreqQPT) is a rooted tree  $FreqQPT = \langle V, E \rangle$ , where  $V$  and  $E$  are its vertex and edge sets, which are the union of the vertexes and edges of QPs in this FreqQPS, respectively.

## 2.3 Produce Schemas of Integrated XML Documents

When all the FreqQPTs have been mined, the schema of the integrated XML document will be built. We choose to build a few, rather than one, integrated XML documents from the

FreqQPTs mined, making the integration more flexible. We use agglomerative hierarchical clustering paradigm for this end. We begin with each FreqQPT as a distinct cluster and merge two closest clusters in each subsequent step until a stopping criterion is met. There are three possible scenarios of FreqQPT merging: (i) The two FreqQPTs have the same root; (ii) The root of one FreqQPT is ancestor node of the other FreqQPT's root; (iii) Cases other than Case 1 and 2. We have devised efficient strategies to cope with each of the cases.

## 2.4 Acquire Data to Feed the Warehouse

The last step of building X-Warehouse is to read data from XML data sources when the schemas of the integrated XML documents are ready. Processing efforts such as standardization, data cleaning and conflict solving need to be performed in this step to make the data in warehouse more consistent, clean and concrete.

## 3. UPDATES OF DATA INTEGRATION

Maintenance of the integration of XML data is an important issue after the integration has been finished. To make X-Warehouse applicable over time, the regular update of the integration is required to cope with two changes: (1) the changes of the original XML data sources and (2) the change of query patterns of users, which are termed the *Content Change* and *Pattern Change*, respectively. We adopt the regular/periodical updating scheme: the updating process is triggered only when the content or pattern has been changed significantly over time in terms of two thresholds  $T_c$  and  $T_p$ . In the content-driven updating process, the system has to replace the old data of the affected element or attribute in the integrated XML documents with the new ones. In the pattern-driven updating process, the new frequent pattern tree will be re-constructed.

## 4. CONCLUSIONS

A new method for building the query pattern-driven data warehouse for XML data, called X-Warehouse, is proposed in this paper. A rule-mining technique is employed to discover these frequent query patterns, based on which the schemas of integrated XML documents are built. Frequent query patterns are represented using Frequent Pattern Trees (FreqQPTs) that are clustered using a hierarchical clustering technique according to the integration specification to build the schemas of integrated XML documents. The updating scheme proposed ensures that X-warehouse is applicable as time evolves, allowing for changes in data content in X-warehouse and user's query patterns.

## 5. REFERENCES

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