Discovery of temporal association rules with hierarchical granular framework

Tzung-Pei Hong\textsuperscript{a,b,\ast}, Guo-Cheng Lan\textsuperscript{c}, Ja-Hwung Su\textsuperscript{d}, Pei-Shan Wu\textsuperscript{b}, Shyue-Liang Wang\textsuperscript{e}

\textsuperscript{a} Department of Computer Science and Information Engineering, National University of Kaohsiung, 811, Taiwan, ROC
\textsuperscript{b} Department of Computer Science and Engineering, National Sun Yat-Sen University, 804, Taiwan, ROC
\textsuperscript{c} Department of Computer Science and Information Engineering, National Cheng Kung University, 701, Taiwan, ROC
\textsuperscript{d} Department of Information Management, Cheng Shiu University, 833, Taiwan, ROC
\textsuperscript{e} Department of Information Management, National University of Kaohsiung, 811, Taiwan, ROC

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1. Introduction

Data mining can help derive useful knowledge from databases. Among its technology, association-rule mining\cite{1,3,28} considers frequency relationship among items and is commonly applied to many applications. A transaction usually includes the items bought and the time of its occurrence. Besides, the periods for items to be exhibited are also important. Some researches about temporal data mining were thus presented\cite{27}. For example, the time period for an item may be the entire time interval of a database\cite{5}, the duration from the first occurring time of the item to the end of a database\cite{20}, or the on-shelf time periods of the item\cite{8}. However, an infrequent item for the entire time interval may be frequent within part of the time.
In this paper, we thus organize time into granules and consider temporal data mining for different levels of granules. We use the first transaction including an item as the start point for the item. We propose a three-phase mining framework with consideration of the above item lifespan definition to mine temporal association rules with time granules from a temporal database. According to the definition of item lifespan, in the first phase, each elementary time interval is processed. The temporal frequent itemsets within the above intervals are first found, and then the itemsets are identified as candidate temporal frequent ones in all the time granules of the upper level of the hierarchy. These candidates are then judged for being temporal or not at each level of granules. Additional database scans may be needed to find the actual supports of the candidates. In the third phase, the possible candidate association rules are derived from the temporal frequent itemsets at each level. Their confidence values are then calculated and compared with the minimum confidence value to get the final temporal association rules.

The organization of the paper is stated below. Related works are given in Section 2. The problem to be solved is described in Section 3. The proposed algorithm with consideration of the first transaction appearance period is presented in Section 4. The performance of the proposed approach is shown in Section 5. Conclusions and future works are finally given in Section 6.

2. Review of related works

Temporal data mining is popular in recent years. It analyzes temporal data to get patterns or regularities. There are many techniques included in temporal data mining. Sequential association mining [2], cyclic association mining [22], stock trading rule mining [11], patent mining [12], clinical mining [25], image time series mining [15], software adoption and penetration mining [23], temporal utility mining [9,29], fuzzy temporal mining [6,16,17], and calendar association mining [21] all belong to it. There are also a variety of applications for temporal data mining. For example, Patnaik et al. used temporal data mining to efficiently manage the cooling system in data centers [24], and Rashid et al. adopted it for finding the correlation among sensor data [26].

Chang et al. considered the temporal mining problem of products exhibited in a store [5]. They proposed the concept of common exhibition to find patterns. In a common exhibition period, all the items in an itemset need to be on the shelf at the same time. Lee et al. then used it to discover general temporal association rules for publication databases [20]. Ale and Rossi then considered the transaction periods of products [4], instead of their exhibition periods, for finding temporal association rules. Besides, different products may have different on-shelf properties. For example, a popular product may be sold out quickly, and then be supplied and on shelf soon. It is thus intermittently on-shelf and off-shelf in the entire time [18].

As to hierarchical temporal mining, Li et al. proposed an approach to discover calendar-based temporal association rules [21]. That approach could mine rules according to different calendar constraints including years, months and days. Chen et al. proposed a hierarchical strategy for video event detection from video databases [7]. They divided the frequent actions into two types, namely pre-actions and post-actions by pre- and post-temporal windows. Fang and Wu used granules of features to speed up the mining process of association rules [10].

In this paper, we consider the phenomenon that an itemset may not be frequent in the entire time interval, but may be frequent in a partial time interval. We thus organize the time into different levels of granules and find the temporal association rules at each level. This paper is extended from our previous work [19] with different consideration of effective time intervals. Here we use the first occurring transaction of an item as the start point for the item. Before the start point, the item may not be brought since it is not ready. This definition is of the benefit that it is not necessary to require the exact on-shelf time of each item in advance.

3. Problem statement and definitions

To describe the problem of hierarchical temporal association rule mining clearly, assume a temporal database (abbreviated as TDB) in Table 1 is given. Four items are included in the transactions, denoted as A to D.

In addition, there is a pre-defined hierarchy with time granules in three levels, in which there are four basic time periods, denoted as p1 to p4, and the time granules are in three levels in the hierarchy, as shown in Fig. 1. Based on Fig. 1 and Table 1, \{C\} \rightarrow \{D\} is one of hierarchical temporal association rules occurring in the time granule p12. The goal of this paper was to mine such temporal association rules, and the detailed definitions and examples will be described as follows.

The terms related to the hierarchical temporal mining under the first occurring transaction periods of items are explained below.

**Definition 1.** \(P = \{p_1, p_2, \ldots, p_n\}\) is a set of mutually disjoint time periods, where \(p_j\) denotes the \(j\)-th time period in the whole set of periods, \(P\).

**Definition 2.** Let \(I = \{i_1, i_2, \ldots, i_m\}\) be a set of items appearing in a database. If \(X \subseteq I\), then \(X\) is called an itemset.

**Definition 3.** Let \(X\) be an itemset and \(t\) be a time stamp. A transaction \(T\) is a pair \((X, t)\).

<table>
<thead>
<tr>
<th>Period</th>
<th>TID</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1</td>
<td>Trans1</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>Trans2</td>
<td>C, D</td>
</tr>
<tr>
<td></td>
<td>Trans3</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Trans4</td>
<td>D</td>
</tr>
<tr>
<td>p2</td>
<td>Trans5</td>
<td>A, C, D</td>
</tr>
<tr>
<td></td>
<td>Trans6</td>
<td>A, B, C, D</td>
</tr>
<tr>
<td></td>
<td>Trans7</td>
<td>B, C, D</td>
</tr>
<tr>
<td></td>
<td>Trans8</td>
<td>A, D</td>
</tr>
<tr>
<td>p3</td>
<td>Trans9</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>Trans10</td>
<td>A, C</td>
</tr>
<tr>
<td></td>
<td>Trans11</td>
<td>A, B, C</td>
</tr>
<tr>
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<td>B, C</td>
</tr>
<tr>
<td>p4</td>
<td>Trans13</td>
<td>B, D</td>
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<td></td>
<td>Trans14</td>
<td>B, C, D</td>
</tr>
<tr>
<td></td>
<td>Trans15</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>Trans16</td>
<td>B, C, D</td>
</tr>
</tbody>
</table>
**Definition 4.** A temporal transaction database $TDB = \{Trans_1, Trans_2, ..., Trans_y, ..., Trans_z\}$, where $Trans_y$ is the $y$-th transaction in $TDB$.

**Definition 5.** The maximal time period of an item $i$, $\text{MTP}(i)$, is from the time period of the first occurring transaction of the item to the last time period of the temporal database.

**Definition 6.** The maximal time period of an itemset $X$, $\text{MTP}(X)$, represents the common time period of the maximal time periods of all items in $X$ in a temporal database $TDB$.

**Definition 7.** A hierarchy of time granules, $HTG$, is composed of a set of basic time periods. In addition, a time granule $pg_{l,g}$ represents the $g$-th time granule in the $l$-th level of the hierarchy, and it consists of the basic time periods contained by the time granule $pg_{l-1,g}$.

**Definition 8.** The count $c(i, p)$ of item $i$ in a basic time period $p$ is the number of transactions with $i$ in $p$.

**Definition 9.** The relative support $\text{rsup}(i, pg)$ of item $i$ in a hierarchical time granule $pg$ is the number of transactions with $i$ in its maximal time period of $pg$ over the number of all transactions within its maximal time period of $pg$.

**Definition 10.** The relative support $\text{rsup}(X, pg)$ of itemset $X$ in a hierarchical time granule $pg$ is the number of transactions including the itemset $X$ in its maximal time period of $pg$ over the number of all transactions in its maximal time period of $pg$.

**Definition 11.** Let $\text{min_rsup}$ be a given minimum relative support threshold. If $\text{rsup}_{\text{pg}}(X) \geq \text{min_rsup}$, $X$ is called a hierarchical temporal frequent itemset (abbreviated as $\text{HTFI}$).

**Definition 12.** Assume $X$ is a hierarchical temporal frequent $q$-itemset with items $(x_1, x_2, ..., x_q)$, $q \geq 2$. The relative confidence $\text{rcconf}(R, pg)$ of a hierarchical temporal association rule within a time granule $pg$, which is denoted as $\{x_1 \land \ldots \land x_k \land \ldots \land x_q\} \rightarrow \{x_k\}$, is shown below:

$$\text{rcconf}({\{x_1 \land \ldots \land x_{k-1} \land x_{k+1} \land \ldots \land x_q\}, \{x_k\}, pg})$$

$$= \frac{\text{rsup}(X)}{\text{rsup}({\{x_1, x_2, \ldots, x_{k-1}, x_{k+1}, \ldots, x_q\}})}$$

**Definition 13.** Let $\text{min_rconf}$ be a given minimum relative confidence threshold. For a rule $R$, if $\text{rcconf}(R, pg) \geq \text{min_rconf}$, $R$ is called a hierarchical temporal association rule (abbreviated as $\text{HTAR}$).

**Table 1** is a simple example showing that, the fifth transaction $\{A, C, D\}$ contains three items, $A$, $C$, and $D$, and the time stamp of the transaction is $p_2$. In Table 1, the first time period is represented as $p_1$, and $P$ includes four time periods, $p_1, p_2, p_3$, and $p_4$. In this example, the itemset $\{B\}$ containing two items is called a 2-itemset. Since the first transaction including the 1-itemset $\{B\}$ is the sixth transaction in $TDB$, and the first time period of the transaction and the last time period of the database are $p_2$ and $p_4$, respectively, the maximal time period $\text{MTP}(\{B\})$ of the item $B$ is $p_2$ to $p_4$. Also, the maximal time period of $\{BCD\}$, $\text{MTP}(\{BCD\})$, is from $p_2$ to $p_4$ based on the maximal time periods of the three items, $B$, $C$, and $D$. By considering Fig. 1, the hierarchy is composed of four basic time periods in the temporal database, $p_1$, $p_2$, $p_3$, and $p_4$, and the second time granule $pg_{2,2}$ in the second level of the hierarchy is composed of $p_3$ and $p_4$. Since item $B$ appears in $Trans_6$ and $Trans_7$, within the first basic time period $p_2$, the count value $c(\{B\}, p_2)$ of the item $p_2$ is the value of 2. Accordingly, the $\text{rsup}(\{B\}, pg_{2,1}) = 2/4 = 50\%$. In this example, the maximal time period of the item $B$ is set as $pg_{2,1}$ and only $p_2$ contains the item $B$. That is, the number of transactions containing $B$ and all the transactions in $p_2$ are 2 and 4, respectively. Also, the $\text{rsup}(\{AB\}, pg_{2,1}) = 1/4 = 25\%$ since the maximal time period of the itemset $\{AB\}$ in $pg_{2,1}$ only includes $p_2$, and the number of transactions including $\{AB\}$ and all the transactions in $p_2$ are 1 and 4, respectively. Further, the $\text{rsup}(\{CD\}, pg_{2,1}) = 50\%$. If the $\text{min_rsup} = 30\%$, then the itemset $\{CD\}$ is a hierarchical temporal frequent itemset within the time granule $pg_{2,1}$. Since the $\text{rsup}(\{C\}, pg_{2,1}) = 62.5\%$, the $\text{rcconf}(\{C\} \rightarrow \{D\}, pg_{2,1}) = 50\% / 62.5\% = 80\%$. It is then compared with $\text{min_rconf}$.

Based on the above definitions, the problem to be solved is to find the hierarchical temporal association rules with their actual relative support and confidence values within the maximal time period of the itemset of a time granule being larger than or equal to a predefined minimum relative support threshold $\text{min_rsup}$ and a predefined minimum relative confidence threshold $\text{min_rconf}$, respectively.

### 4. The proposed algorithm

The proposed approach considers the first occurring transaction period information of products and is processed in three phases. It also adopts a predicting strategy which can reduce the number of data scan by the upper-bound support. Basically, the proposed method is a level-wise algorithm which mines the frequent itemsets level by level and period by period. The main contribution of the proposed method is to reduce the number of data scanning, which can be approved by the experimental results later. The mining procedures of the proposed algorithm are stated as follows.

The **TTPF** algorithm (three-phase algorithm with predicting strategy considering the first occurring transactions of items) is as follows:

**INPUT:** A temporal database $TDB$ with $n$ transactions, each of which consists of transaction identification, transaction occurring time and items purchased, $m$ items in $TDB$, a hierarchy with time granules $HTG$, the minimum relative support threshold $\text{min_rsup}$, and the minimum relative confidence threshold $\text{min_rconf}$.
OUTPUT: A final set of all hierarchical temporal association rules, HTAR.

Phase 1: Find temporal frequent itemsets.

STEP 1: Initialize the PTT (Periodical Total Transaction) table as a zero table, in which the row number is the time period number of the bottom level in the hierarchy of time granules, and each entry in the table is set as 0.

STEP 2: Find the periodical total transaction number pttj within each time period pj of the bottom level in HTG as the number of transactions in pjt and put it in the PTT table.

STEP 3: Initialize the first appearance period FAP table as an empty table, in which each tuple consists of two fields: an item and the time period p of the first transaction including it in TDB.

STEP 4: Find the time period p of the first transaction including the item I in TDB, and then put the item and its first time period p in FAP.

STEP 5: For each time period pj in all the other levels in HTG other than the bottom one, do the following substeps.
(a) Get the union of all TFIjs in pg, and denote them as possible itemsets, PIpg.
(b) For each itemset X in the set of PIpg, find the maximum common period MCPX of all the items in X within the time granule pg by using the FAP table and then calculate the relative support upper-bound rsuppg,X of X within the time granule pg as:

\[ rsup_{pg,X} = \left( \sum_{j \in \text{MCP}_X} \frac{c_{j,X}}{\sum_{j \in \text{MCP}_X} ptt_j} \right) + \left( \sum_{j \notin \text{MCP}_X} \frac{c_{j,X}^\text{actual}}{\sum_{j \notin \text{MCP}_X} ptt_j} \right) \]

where \( c_{j,X}^\text{actual} \) is the actual count of X within the j-th time period pj of the time granule pg by the sets of all TFIj of the time granule pg, and \( c_{j,X}^\text{ub} \) is the upper-bound (\( = \lambda * ptt_j - 1 \)) of X within pj of pg by the PTT table.
(c) For each itemset X in the set of PIpg, calculate the relative support lower-bound rslbpg,X of X within the time granule pg as:

\[ rslb_{pg,X} = \sum_{j \in \text{MCP}_X} \frac{c_{j,X}^\text{actual}}{\sum_{j \in \text{MCP}_X} ptt_j} \]

(d) Store each X in the set of PIpg whose rslbpg,X exceeds the minimum relative support threshold \( \text{min}_rsup \) into the set of hierarchical temporal frequent itemsets (HTFI) and set \( PI_{pg} = PI_{pg} - X \).
(e) For each itemset X remaining in the current set of PIpg, scan the transactions to calculate the relative support value rsuppg,X within the time granule pg as:

\[ rsup_{pg,X} = \sum_{j \in \text{MCP}_X} \frac{c_{j,X}}{\sum_{j \in \text{MCP}_X} ptt_j} \]

(f) Store each X in the set of PIpg whose relative support exceeds the minimum relative support threshold \( \text{min}_rsup \) into the set of hierarchical temporal frequent itemsets (HTFI); otherwise, set \( PI_{pg} = PI_{pg} - X \).

Phase 3: Find all hierarchical temporal association rules.

STEP 8: Initially set the set of hierarchical temporal frequent sub-itemsets (HTFS) as empty.

STEP 9: For each itemset X in the HTFI set, do the following substeps:
(a) Generate all possible sub-itemsets of the itemset X.
(b) For each sub-itemset s, check whether the sub-itemset s with the same common period exists in the HTFI set. If it does, put the sub-itemset s in the HTFS set and use the relative support value of s in the HTFI set as the relative support value of s in the HTFS set; otherwise, scan the transactions of the required time periods to find the relative support value of s, and then put s with its relative support value in the HTFS set.

STEP 10: For each itemset X with items \((x_1, x_2, \ldots, x_r)\) in the HTFS set, generate all possible hierarchical temporal association rules and calculate the relative confidence value rconfpg,X of each possible rule R.

STEP 11: Output the final set of hierarchical temporal association rules (HTAR) exceeding the minimum relative confidence \( \text{min}_rconf \).

After STEP 11, all the rules in the set of HTAR have been found from the temporal database. The Finding-Individual-TFI procedure used in STEP 5 is described below. Here, the traditional Apriori algorithm is adopted to derive frequent itemsets from the transactions within a time period. The Finding-Individual-TFI procedure is as follows:

Input: A set of transactions TDBp within a time period p.
Output: The temporal frequent itemsets TFI in p.
PSTEP 1: Set \( r = 1 \) and \( C_p \) to include all the items in the time period p.
PSTEP 2: For each temporal candidate r-itemset in the set of \( C_p \) within TDBp, scan TDBp to store the
itemset whose count exceeds the threshold of \( \lambda \cdot p_{t_{j}} \) into \( TFI_{j} \).

**PSTEP 3:** Generate the temporal candidate set \( C_{(r+1)} \) from \( TFI_{j} \) in the current time period \( p_{t} \). The \( r \)-sub-itemsets of each candidate in \( C_{(r+1)} \) must exist in \( TFI_{j} \).

**PSTEP 4:** If \( C_{(r+1)} \) is not null, set \( r = r + 1 \) and repeat **PSTEPs** 2 to 3; otherwise, set \( TFI_{j} = \bigcup_{k=1}^{r} TFI_{j}^{k} \) and return \( TFI_{j} \).

### 5. Experimental results

In this section, the experimental results for showing the pruning effects and efficiency of the proposed TPPF approach are presented. As a comparison, the basic three-phase algorithm without consideration of the predicting strategy (named TP-HTAR, Three-Phase algorithm for Hierarchical Temporal Association Rules) is derived from the proposed TPPF approach. The experimental environment included a personal computer with 3.0 GHz CPU and 2 GB memory, running J2SDK 1.6.0. The two methods were performed on the same machine using the same program language, data, and parameter settings. The execution time included data input, generation of frequent itemsets and result output.

#### 5.1. Experimental datasets

Two datasets including synthetic data and real data were used to conduct the comprehensive empirical study. In terms of the synthetic data, it was generated by the public IBM data generator [14]. The temporal database was generated by the model used in [18]. The detailed information of the synthetic data is shown in Table 2.

To attack the insufficiency of the synthetic data, we also adopted a real dataset Foodmart as the other experimental data. The Foodmart database is a well-known dataset from Microsoft SQL Server 2000. It includes 21,556 transactions and 1600 items.

#### 5.2. Experimental results on synthetic data

The synthetic T10I4N4KD100KP16 dataset was first used in the experiments. It was divided into 16 basic time periods, which were organized into a hierarchy of 4 levels. Fig. 2 shows the pruning effects of the two approaches, TP-HTAR and TPPF, for the T10I4N4KD100KP16 dataset for different thresholds within 0.3–0.4%.

**Table 2** Parameter values of the synthetic data.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T )</td>
<td>The average length of items per transaction</td>
<td>10</td>
</tr>
<tr>
<td>( I )</td>
<td>The average length of maximal potentially frequent itemsets</td>
<td>4</td>
</tr>
<tr>
<td>( N )</td>
<td>The total number of items</td>
<td>4000</td>
</tr>
<tr>
<td>( D )</td>
<td>The total number of transactions</td>
<td>100,000</td>
</tr>
<tr>
<td>( P )</td>
<td>The number of basic periods</td>
<td>16</td>
</tr>
</tbody>
</table>

Figure 2 The pruning effects of the two approaches on the synthetic data.

From the results in Fig. 2, it can be observed that TPPF needed less database scans than TP-HTAR. It was because TP-HTAR purely used the level-wise technique to handle the problem of hierarchical temporal issues. In addition, if all the frequent itemsets in each basic period were identified as possible hierarchical temporal itemsets, then the transactions in the time periods, in which the relative supports of the possible itemsets were unknown, had to be scanned to find the actual relative supports for itemsets. Thus, the TP-HTAR performed worse than the proposed TPPF in terms of avoiding unnecessary data scans.

The experiments were then conducted to evaluate the efficiency of the two algorithms, TPPF and TP-HTAR, for the hierarchical temporal mining issue, and Fig. 3 shows the results of the two algorithms working on the T10I4N4KD100KP16 dataset with 16 basic periods and 4 levels for the synthetic datasets with the thresholds varying from 0.3% to 0.4%.

The results clearly show that the execution time of the TPPF for the hierarchical temporal mining issue performed better than the other algorithm, TP-HTAR. The reason was the same as that mentioned above. Since TPPF obviously needed less data scans than TP-HTAR, the time cost of unnecessary data scans could effectively be saved by the TPPF.

Figure 3 The execution time of the two approaches on the synthetic data.
Accordingly, TPPF could be more efficient than TP-HTAR for the synthetic dataset.

In addition to the above experimental results of discovering the frequent itemsets, we also conducted an empirical study for the efficiency of generating association rules based on the discovered frequent itemsets. Fig. 4 shows the experimental results of evaluating the rule generation using the frequent itemsets yielded by different minimum relative support set \{0.3\%, 0.32\%, 0.34\%, 0.36\%, 0.38\%, 0.4\%\}. That is, six sets were employed to generate associations. The minimum confidence values ranged from 0.2 to 0.8.

From Fig. 4, the experimental discovery can be summarized as follows. First, all of the execution time is quite close, which is within one second. It means the rule generation time is very small when compared with that of generating frequent itemsets. The reason is that, the rule generation is simpler and takes much less time than generating frequent itemsets. Second, whatever the minimum confidence is, the larger the minimum relative support, the smaller the execution time. The reason is when the minimum relative support becomes larger, less frequent itemsets will be generated and thus the rule generation cost will be less as well. Third, for each set, the differences of execution time for generating rules under different minimum confidence values are very slight. The reason is that the confidence checking time depends on the number of frequent itemsets generated, but not on the confidence thresholds. Besides, larger minimum confidence values will get more rules and thus need more time to generate them out. But rule generation is very quick and thus there is no significant difference for different thresholds.

In general, the values of the two parameters min_rsup and min_rconf affect the performance of the proposed approach. When min_rsup is set lower, more candidate itemsets are generated and thus the needed computational time becomes more as well. Similarly, when min_rconf is set lower, more rules are generated which needs more computational time. These characteristics can be easily observed from Fig. 4 as well. Besides, the minimum support and confidence values are usually determined according to the data characteristics and user requirement. There are some studies focusing on this issue, but it is beyond our discussion here. Some scholars [13,30,31] adopt the to $p$–$k$ mining approach to find the results, instead of setting the two thresholds.

5.3. Experimental results on real data

In addition to synthetic data, a real dataset Foodmart was tested in the experiments. The transactions were divided into 10 time periods and the time hierarchy was organized in three levels, with 1, 5 and 10 time periods, respectively. Fig. 5 shows the differences in the execution time needed by the two algorithms for different thresholds, varying from 0.6\% to 0.7\%. The experimental results show that the algorithm TPPF performed much better than TP-HTAR since the number of data scans of TPPF was much fewer than those of TP-HTAR. The results are an echo of Figs. 2 and 3.

For showing the performance of generating association rules, similar to Fig. 4, six sets with different minimum relative support values yielded by the proposed methods were adopted in the experiments, which are \{0.6\%, 0.62\%, 0.64\%, 0.66\%, 0.68\%, 0.7\%\}. Fig. 6 shows the experimental comparisons for rule generation, which delivers some discovery. First, the execution time for each set is very close to each other even using different minimum confidence values. The reason is the same as above. That is, the confidence checking time depends on the numbers of frequent itemsets generated, but not on the confidence thresholds. Second, the performance for smaller confidence value is worse than that for larger confidence values. The reason is that the former will get more rules and thus need more time to generate them out.
6. Conclusions

In this paper, we introduce a new concept of temporal association rule mining with a hierarchy of time granules to find hierarchical temporal association rules in temporal databases, and we also present the effective approach (abbreviated as TPF) to find such rules. In particular, an effective strategy is designed to predict the upper-bound of support values for itemsets. The strategy can be used to remove unpromising itemsets at an early stage in the process, and the proposed TPF can effectively reduce the computational cost of scanning a temporal database. Experiments were also made, with results showing the proposed TPF outperformed the other one TP-HTAR in reducing database scan and computational time.

The future research directions of this work are as follows. First, we will attempt to investigate the incremental problem of hierarchical temporal association rule mining. That is, based on this work, we will design a method to mine the new result without performing the whole mining procedure at database modification. Second, the optimal minimum support and confidence will be approximated by machine learning techniques. Third, actually, this work is the beginning of hierarchical temporal association rule mining. In the future, more efficient mining algorithms such as FP-growth will be adopted as the solutions to accelerate the mining process and more mining consideration such as utility mining will be studied to extend its applications.

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