Mining Segment-Wise Periodic Patterns in Time-Related Databases

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Abstract

Periodicity search, that is, search for cyclicity in time-related databases, is an interesting data mining problem. Most previous studies have been on finding *full-cycle periodicity* for all the segments in the selected sequences of the data, that is, if a sequence is periodic, all the points or segments in the period repeat. However, it is often useful to mine *segment-wise* or *point-wise* periodicity in time-related data sets. In this study, we integrate data cube and Apriori data mining techniques for mining segment-wise periodicity in regard to a *fixed length period* and show that data cube provides an efficient structure and a convenient way for interactive mining of multiple-level periodicity.

Introduction

Periodicity search, that is, search for cyclic patterns in time-related data sets, is an important data mining problem with many applications. Most previously studied methods on periodicity pattern search are on mining full-cycle periodicity in the sense that every point in the period contribute to the part of the cycle, such as all the days in the year contribute (approximately) to the season cycles of the year. However, there exists another kind of periodicity, which we call segment-wise period*icity* in the sense that only some of the segments in a time sequence have cyclic behavior. For example, Laura may read Vancouver Sun at 7:00 to 7:30 every weekday morning but may do all sorts of things afterwards; Company W's stock may rise almost every Wednesday but could be unpredictable at other time slots (see Figure 1); and Jack may work regularly (full-cycle periodicity) during working hours but he can only be found at 9:00-10:00 every Monday morning (segment-wise periodicity). These examples show that segment-wise peri-



Figure 1: A segment-wise periodic pattern: This stock goes up every Wednesday.

odicity is a looser kind of periodicity than the *full-cycle periodicity* but exists popularly in the real world. It is useful to mine such kind of periodicity in many applications.

Although there are many methods for mining fullcycle periodicity (Loether & McTavish 1993), most of such methods are either inapplicable or prohibitively expensive at mining segment-wise periodicity due to the fact that the mixture of periodic and non-periodic segments in the same period will make the mining much difficult or costly. For example, FFT (Fast Fourier Transformation) cannot be applied to mining segmentwise periodicity because it treats the time-series as an inseparable flow of values. Some periodicity detection methods may detect segment-wise periodicity if the activities for each possible combination of slots are separated and examined independently. For example, one may find Laura's newspaper reading behavior if one examines each half-hour (on the hour) slot separately. However, there are a huge number of possible combinations of such segments in a time-related database, and it is very expensive to mine such patterns independently using the *conventional* periodicity detection methods.

In this paper, we develop an efficient method for mining multiple-level segment-wise periodicity in timerelated database by integration of three techniques: (1)

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data cube structure (Chaudhuri & Dayal 1997), (2) a bit-mapping technique, and (3) the Apriori mining technique (Agrawal & Srikant 1994). It shows that data cube structure provides an efficient and effective structure not only for on-line analytical processing (OLAP) but also for on-line analytical mining.

Notice although the problem of mining segment-wise periodicity shares some similarity with that of mining cyclic association rules (Ozden, Ramaswamy, & Silberschatz 1998), our study is not confined to *perfect* cyclicity but allows periodicity with certain confidence. Furthermore, the introduction of data cubes and bit-map techniques improves the efficiency of periodicity mining.

The remaining of the paper is organized as follows. In Section 2, concepts related to segment-wise periodicity are introduced. In Section 3, methods for mining segment-wise periodicity in regard to a given length period are studied. In Section 4, we discuss the extension of the methods. We conclude our study in Section 5.

Segment-wise periodicity: Basic concepts

Given a time series, we denote the *i*th time as t_i , $i \ge 0$, which can be referenced as $i \cdot t$, where *t* is the time unit referring to the time granularity. We use T_i to denote the *i*th time unit. That is, T_i is mapped to the time interval $[t_i, t_{i+1})$, where $i \ge 0$. For any time series, the *i*th and the *j*th time units are called *similar* with respect to a time-related attribute if the time-related attribute values at these two time units fall into the same category according to a given concept hierarchy. A *cycle* is formed if, throughout the whole time series being examined, there exist (with certain high probability) equally-spaced similar measures of some timerelated attribute. A *periodic pattern* is the union of a set of cycles with equal periodic interval. Formally, we have,

Definition 1 For any given time series whose size is $n, \text{ if } \exists p, o \in Z^+ \text{ (i.e., positive integer)}, 0 \leq p < n$ and $0 \leq o < p$ and if $\forall s \in Z^+, 0 \leq s \leq n/p$, the $(p \cdot s + o)$ th time units are all similar with respect to the time series, we call this a **cycle**, denoted by C = (p, o, V), where p is the length or period of the cycle, o the offset indicating the first time at which the cycle occurs, and V the concept category of the values that form the cycle. \Box

When the length of the cycle is known, the cycle can be denoted in a shorter term as C = (o, V).

Example 1 Suppose we have a time series whose sequence, after mapping the values into their corresponding categories, is 132113412341. Since starting at offset 1, every fourth position in the sequence repeats the value 3, there is a cycle which can be denoted as (4, 1, 3) or *3**. Similarly, we have cycles (4, 3, 1) and (6, 2, 2).

Definition 2 For any given time series whose size is n, if for some $p, m \in Z^+$, $0 \le p < n$ and $m > 0, \exists$ m cycles C_i of period $p, 0 \le i < m$, then what these m cycles formed is a **periodic pattern** with period p. The pattern is denoted by P = (p, m, C), where $C = \{(o_i, V_i) | C_i = (p, o_i, V_i) \forall 0 \le i < m\}$. If the number of cycles in a pattern equals to the pattern length, we refer to such a pattern as a **complete periodic pattern** which can be represented by the pattern sequence itself. The general type of periodic pattern is consequently referred to as **partial periodic pattern**. \Box

Example 2 The sequence given in the previous example has pattern sequences *3*1 and **2***, where pattern *3*1 is the union of cycles (4, 1, 3) and (4, 3, 1). The patterns *3*1 and **2*** in the previous example can thus be denoted by $(4, 2, \{(1,3), (3,1)\})$ and $(6, 1, \{(2,2)\})$ respectively. Since not every time unit in these patterns has a cycle, they are partial periodic patterns. If, presumably, we found a pattern $(3, 3, \{(0, 1), (1, 2), (2, 3)\})$, whose corresponding sequence string is 123, we would call such a pattern a *complete pattern*.

Notice that the periodicity defined above refers to perfect periodicity in a time series in the sense that *all* of the corresponding time units in the series are similar. This is the ideal case. In practice, most people tolerate misses. For example, when we say that Jack reads New York Times *every day*, we often mean that he does it *almost every day*. Therefore, the concept of *confidence* of periodicity should be introduced.

Definition 3 A time series contains a cycle C = (p, o, V) with a **confidence** γ if there are $\gamma \times S$ time units with the period p and the offset o which have the value V, where S is the number of periods in the series.

Notice that a perfect cycle in a time series as defined by Definition 1 implies $\gamma = 1$. Similarly, we can define *confidence* for full and partial periodic pattern. Usually, a user or an expert may provide a minimum confidence threshold, *min_conf*, to indicate the minimum strength of the periodicity to be mined. The mining of segment-wise periodicity is to find all *partial* and *complete periodic patterns* satisfying the specified minimum confidence threshold in a time-series database.

Data cube-based mining of fixed-length segment-wise periodicity

In this section, we discuss how to construct data cubes with a given period length (e.g., per year, per day) from a time-series database and how to use such cubes for mining segment-wise periodicity.

Data cube construction: Reference cube and working cube

Example 3 A sales database contains the sales information of a company from January 1993 to December 1993, and there are four attributes: *location, product, profit and time.* The first two, *location* and *product, are non-time*related, *profit* is time-related, and the time granularity is *month.* Suppose we would like to search for *quarterly* periodicity with respect to the profit in 1993. The confidence threshold is set as 0.75. The concept hierarchies for time, location, and product are respectively: $month \rightarrow quarter \rightarrow year, city \rightarrow country \rightarrow region, and product-name \rightarrow product-type.$ Moreover, profits can be generalized into several intervals based on an automatically generated numerical hierarchy (Han & Kamber 1998).

To facilitate periodicity mining, we construct two data cubes, *reference cube* and *working cube*, as follows.

First, a set of objects are collected based on the mining query. Associated with each object is a time series of a time-related attribute (e.g., *profit*). A reference cube is built with the time-related attribute (e.g., *profit*) as its measure, and with time and the remaining attributes as its dimensions. In most cases, the reference cube is a minimally generalized cube: the concepts of the time dimension are at a user-preferred finest time granularity; similarly for other dimensions in the reference cube. Figure 2 shows an instance of a reference cube referring to the sales database.



Figure 2: A reference cube of Example 3

The reference cube provides an efficient structure to access and index the minimally generalized data. Moreover, each single-dimensional slice of the cube along the time dimension represents one time series. For example, the shaded slice shown in Figure 2 is the time series with respect to $\langle Chicago, Carry_Bags \rangle$. This structure facilitates the retrieval of time series. With one scan through the original relation, each tuple in the taskrelevant data set can be mapped to exactly one cell in the reference cube, and all the task-relevant data are transferred into the cube.

Secondly, from the reference cube we construct a working cube which includes the dimensions of all nontime-related attributes in the reference cube (location, product), folds the time-related measure (profit) into an interval-based (profit) dimension, and folds the time dimension into two: time-index dimension and periodindex dimension. All the dimension values are generalized to their desired levels according to their corresponding concept hierarchies. The levels chosen are based on the granularity at which the user would like to discover and view the periodic patterns. A 3-D slice of the working cube generated from the reference cube in Figure 2 is shown in Figure 3, where the location and product dimensions take the value pair $\langle Chicago, Carry_Bags \rangle$. Notice since each cell needs only a bit (existent, nonexistent), each slice of the working cube can be implemented as a bit-array, except the last slice, period_index = all, which contains the number of nonzero bits of all the other period-index slices and each cell is an integer.



Figure 3: A T-slice of the working cube generated from the reference cube.

As shown in Figure 3, the time dimension in the reference cube is reshaped in the working cube into two dimensions: One, *time-index*, refers to the offset in a given period such as quarter, and the other, *periodindex*, serves as a dimension for indexing the periods. Thus the working cube includes five dimensions: (1) *location*, (2) *product*, (3) *profit*, (4) *time-index*, and (5) *period index*.

In general, a working cube consists of the following dimensions: time-index, period-index, time-related attribute, and one or more non-time-related attributes. A *T*-slice is a slice of the working cube which includes the complete time plane and the entire domain of the time-related attribute dimension. It represents the time series information of one object and can be encoded by a bit-array. Our segment-wise periodicity mining will be focused on the examination of the working cube and its T-slices.

Mining segment-wise periodic patterns

The mining of segment-wise periodic patterns proceeds as follows. First, the one-cycle periodic patterns is mined based on the occurrence frequency of a pattern in the working cube: a pattern V is a one-cycle pattern at time_index t_i if its occurrence probability at t_i is not smaller than the minimum confidence threshold. Second, for $k \ge 1$, the (k + 1)-cycle periodic patterns are mined by growing the k-cycle periodic patterns based on a method similar to the Apriori principle developed at mining association rules, i.e., a (k + 1)-cycle is a candidate pattern if all of its k-cycle subsets are k-cycle patterns. All the (k + 1)-cycle candidates can be verified by scanning the working cube once.

The mining process is illustrated as below.

Algorithm 1 (Mining Periodicity Patterns) Find the complete set of periodic patterns with period p (given) and confidence threshold γ in a time series database.

- **Input:** (1) non-time-related attributes A_1, \ldots, A_n ; (2) time-related attribute A_T ; (3) time attribute, T, bounded by a time interval; (4) time granularity, g, and a given period, p, where g|p (p is a multiple of g); (5) a time hierarchy and concept hierarchies associated with all task-relevant attributes; and (6) confidence threshold, γ .
- **Output:** The set of periodic patterns with a period p in the time series.
- **Method:** Step 1: Construction of a reference cube: Construct the reference cube, based on task-relevant data. The cube has a time dimension, T, the relevant non-time-related attributes, A_1, \ldots, A_n , and the time-related attribute, A_T as the measure. Notice that necessary generalization may have been performed for generating the reference cube using the available concept hierarchies.
 - Step 2: Construction of the working cube: Transform the reference cube into a working cube, which preserves non-time-related dimensions A_1, \ldots, A_n , converts the time-related attribute, A_T , into an interval-based dimension, and converts the time dimension T, into a $time_index$ dimension and a $period_index$ dimension, based on the period p. Each cube cell is boolean except that each cell on the aggregation plane (where $period_index = all$) is an integer, count.

Step 3: Mining periodic patterns: For each time series, represented by a *T-slice*, do the following.
*P*¹ = *FindOneCyclePatterns()*;
FOR (*i* = 2: *i* < n & *P*ⁱ⁻¹ ≠ Ø: *i*++) {

$$\begin{array}{l} \mathcal{CP}^{i} := FormCandidatePatternSet(i);\\ \mathcal{P}^{i} := CheckPatternExistence(\mathcal{CP}^{i});\\ \end{array} \\ \\ \\ /^{*} \text{ END FOR }^{*}/\\ \text{RETURN Periodic pattern set } \mathcal{P} := \bigcup_{i=1}^{p} \mathcal{P}^{i}. \qquad \Box \end{array}$$

The three functions in Step 3 are explained below. **FindOneCyclePatterns** finds frequent 1-cycles in the working cube W[Time, Period, Value]. A one-cycle periodic pattern is detected if there is a cycle C = (p, o, V) with a confidence no less than min_conf , where p is the cycle length (i.e. period), o the offset, and V the value.

In a *T*-slice of the working cube, the time_index corresponds to the offset o, the size of the time_index corresponds to the period p, and the size of period index is the total number of periods occurring in the time series. An event is *frequent* if it occurs no less frequent than $min_conf \times |period_index|$. This process is performed by scanning once only the slice where $period_index = all$ and checking whether the count is no less than $min_conf \times |period_index|$.

Example 4 The one-cycle patterns of Example 3 can be computed by searching through the slice *period_index = all* of the *T-slice* of the working cube (Figure 4). Since the number of periods (quarters) = 4, and *min_conf* = 0.75, any summary cell with a count no less than $4 \times 75\% = 3$ will pass the test. Three cells: (month = 1, profit = 1), (month = 2, profit = 1), and (month = 3, profit = 2), pass the cycle test. That is, $C_0 = (3, 0, 1), C_1 = (3, 1, 1)$, and $C_2 = (3, 3, 2)$



Figure 4: A slice where " $period_index = all$ "

2, 2). The output from the algorithm is thus $\mathcal{P}^1 = \{P_0^1 = (3, 1, \{(0, 1)\}), P_0^2 = (3, 1, \{(1, 1)\}), P_0^3 = (3, 1, \{(2, 2)\})\}$. \Box

${\bf FormCandidatePatternSet}$

finds frequent *i*-cycle candidates in the working cube W[Time, Period, Value] from a set of frequent (i-1)-cycles.

We observe an interesting property for cycle growth which is similar to the Apriori property at mining association rules (Agrawal & Srikant 1994): if a k-cycle is frequent (i.e., passing the min_conf threshold), all of its j-itemset for j < k must be frequent as well. This leads to the following algorithm which forms the candidate *i*-cycle patterns, denoted by $C\mathcal{P}^i$, from a set of (i-1)-cycle patterns (\mathcal{P}^{i-1}). The procedure contains two phases: a join phase and a prune phase. The join is done on the (i-1)-cycle pattern set \mathcal{P}^{i-1} to form a candidate *i*-cycle pattern set $C\mathcal{P}^i$. The prune phase discards those candidate patterns in $C\mathcal{P}^i$ that have some (i-1)-cycle subpatterns which are not in \mathcal{P}^{i-1} . This is shown in the example below.

Example 5 We continue working on the 1-cycle periodic patterns, \mathcal{P}^1 , obtained in Example 4. The join of \mathcal{P}^1 and \mathcal{P}^1 yields 2-cycle candidate patterns $CP_0^2 = (3, 2, \{(\mathbf{0}, 1), (\mathbf{1}, 1)\}), CP_1^2 = (3, 2, \{(\mathbf{0}, 1), (\mathbf{2}, 2)\}), and <math>CP_2^2 = (3, 2, \{(\mathbf{1}, 1), (\mathbf{2}, 2)\}).$ (Note: none of these candidates will be pruned since all of their 1-cycle subpatterns are actual patterns). Suppose the 2-cycle periodic patterns found after verification are $P_0^2 = CP_1^2$ and $P_1^2 = CP_2^2$. The only candidate 3-cycle periodic pattern formed from P_0^2 and P_1^2 is then $CP_0^3 = (3, 3, \{(\mathbf{0}, 1), (\mathbf{1}, 1), (\mathbf{2}, 2)\})$. This candidate is eliminated by pruning because a subpattern of CP_0^3 , $(3, 2, \{(0,1), (1,1)\})$, does not belong to the set of 2-cycle patterns.

CheckPatternExistence checks the working cube to verify whether the pattern posted in the *i*-cycle candidate set is frequent.

After deriving the *i*-cycle candidate patterns, we check whether such candidates form real *i*-cycle patterns in the working cube. This is done by checking whether the number of simultaneous occurrences of the *i*-cycles in a candidate pattern in a T-slice exceeds the minimum confidence threshold. When a pattern is confirmed, all of its subpatterns are eliminated from the pattern lists of fewer cycles.

Since the candidate pattern list can be encoded as a bit plane in the time-series slice of the working cube, the verification process can be implemented efficiently: For each period-index slice, a bit-and of the two planes will verify which candidate pairs are valid on a particular period-index plane. It takes only $|period_index|$ bit-and operations plus the pair-counting and threshold checking to accomplish it.

Our performance study (not included here for lack of space) shows that our method is more efficient than either (1) using Apriori only without exploring the bitarray cube structure or (2) using the cube structure but not exploring the Apriori principle.

Discussion

Mining multiple-level cyclic patterns

With the reference cube structure, the method can be easily extended to mining cyclic patterns at multiple levels of abstraction.

For the non-time-related dimensions, such as *location* and *product*, a *multi-level reference cube* can be built by incorporation of multiple levels of granularities in cube construction. Such a reference cube consists of a group of cuboids, each representing a combination of particular levels of *location* and *product*. One may mine cyclic patterns for each combination of *city* and *product* and then roll-up to find patterns for each *country* and *product category*. The same is true for the time dimension. One may drill along the time hierarchy to mine cyclic patterns from quarterly to monthly, weekly, or yearly. This notion of multi-level mining can be extended to time-related measure, such as profit, in the reference cube. Drilling can be performed on the time-related measures to mine periodicity at multiple granularities.

Notice that for time-related measures, there is an interesting relationship among different levels of granularity under the same confidence threshold: *if a pattern is cyclic with a certain period p, the pattern must be cyclic with the same period p at a rougher scale.* For example, if the sales profit for shoes in Paris in 1993 counted in the unit of thousands forms a cyclic patterns by quarter, then the same profit, when counted in tens of thousands, still forms a cyclic pattern. This property can be used to first explore the periodicity at a rough scale, and then progressively drill-down on the discovered periodic patterns to see whether they are still periodic at a refined scale. Drilling can be performed efficiently with the data cube structure.

Mining cyclic patterns with arbitrary length of periods

Mining cyclic patterns under a *given* period covers a large number of applications since people often like to mine periodic patterns for natural periods, such as annually, quarterly, monthly, weekly, daily, or hourly. However, the periodicity may appear at some unexpected periods, such as every 11 years, or every 13 hours. It is interesting to provide facilities to mine periodicity for all the possible periods.

One simple extension to our technique for mining segment-wise periodicity for *arbitrary length of periods* is to repeatedly apply our algorithm for a growing sequence of periods. That is, one may put the algorithm in a for-loop and set the for-loop index as the period p from 1 up to the entire length of the time series. This technique, though straightforward, may require a lot of processing power.

If the confidence threshold is 1 (perfect periodicity), many properties explored in (Ozden, Ramaswamy, & Silberschatz 1998) can be adopted to reduce the search effort. For example, *if a time series is periodic with a period of p, it is periodic for any multiples of p.* This implies that one may search for segment-wise periodicity from small periods up, cross-out all the multiples of a period along the way to reduce the search effort. Unfortunately, such nice properties do not exist for imperfect cycles. More sophisticated techniques are needed to be developed to reduce the search space.

Conclusions

Segment-wise periodicity, which counts the cyclicity behavior of every possible time segment in a time-related database, represents a more general notion than the *full* periodicity studied popularly on time-related data.

In this paper, we developed a efficient method for mining segment-wise periodicity with a *fixed length period*, which exploring data cube, bit-arrray, and the Apriori mining techniques. The method constructs working cubes from a time-series reference cube based on the given period and the dimensions to be analyzed. The working cube can be implemented using a bit-array technique and the mining adopts an Apriori-like, levelwise mining technique. Our study shows that data cube provides an efficient structure and a convenient way for interactive mining of multiple-level periodicity.

It is important to extend the method for mining segment-wise periodicity for arbitrary length period. A study of this extension will be reported in a coming paper.

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