A REVIEW ON NOVEL TEMPORAL PATTERN RETRIEVAL TECHNIQUES

Prabhjot Kaur¹, Er.Samandeep Singh²

¹PG Student, ²A.P at Dept. of CSE, Global Institute of Management & Emerging Technology, Gurdaspur (Panjab)

ABSTRACT

There are numerous applications involving storage and retrieval of textual data, including: Electronic office filing, computerized libraries, automated law and patent offices, electronic encyclopedias, indexing of software components to enhance reusability searching in DNA databases. Common operational characteristics in all these applications are: (a) Text databases are traditionally large and (b) they have archival nature: deletions and updates are rare.

Text retrieval methods form the following large classes: Full text scanning, inversion, and signature files. So many numbers of algorithms have been proposed for the discovery of data from the large database. However, since the number of generated patterns can be large, selecting which patterns to analyze can be nontrivial. There is thus a need for algorithms and tools that can assist in the selection of discovered patterns so that subsequent analysis can be performed in an efficient and, ideally, interactive manner. In this project, we propose a mark-based indexing method to optimize the storage and retrieval of a relative data’s from the large database.

Keywords: Content-Based Data Mining Queries, Organizing Temporal Patterns, Mark-Based Indexing Methods.

I. INTRODUCTION

Many rule discovery algorithms in data mining generate a large number of patterns/rules, sometimes even exceeding the size of the underlying database, with only a small fraction being of interest to the user. However, when there are a large number of generated rules, identifying and analyzing those that are interesting becomes difficult. In the case of association rule mining, several Approaches for the post processing of discovered association rules have been discussed. One approach is to group “similar” rules, which works well for a moderate number of rules only. Several query languages Mine-Rule, DMQL, and OLE DB are designed for this purpose. While most previous studies are focused on the post processing of association rules, this paper deals with the post processing of temporal patterns. However, as the database grows, sequential scanning procedure can be too slow, and indexes should be built to speed up the queries. The problem is to determine what types of indexes are suitable for improving the speed of queries involving the content of temporal patterns. This paper focuses on supporting content-based queries of temporal patterns, as opposed to point- or range-based queries. One example is the sub-pattern query: Given a set of
patterns D and a query pattern q, example, we may wish to study further the behavior of a group of rules for which a particular pattern q is already known to be a component. To address this form of query, a mark-based indexing method is proposed that can speed up content-based queries on temporal patterns.

II. RELATED WORK

The temporal patterns described in this paper consist of two components: a set of states and a set of relationships between those states that represent the order of states within the pattern. In order to retrieve such patterns efficiently, any indexing method should deal with both temporal concepts states and state relationships. Two signature file organizations are considered for set based attributes. They are sequential signature file and the bit-slice file.

III. PRELIMINARIES

3.1 Problem Description

Definition 1 (state sequence): Let S denotes the set of all possible states. A state s ε S that holds during a period of time [b, f) is denoted as (b, s, f), where b is the start time, and f is the end time. The (b, s, f) triple is termed a state interval.

Definition 2 (temporal pattern): Given n state intervals (bi, si, fi), 1 ≤ i ≤ n, a temporal pattern of size n is defined by a pair (s, M), where s :{1,.., n}→S maps index i to the corresponding state, and M is an n×n matrix whose elements M[i,j] denote the relationship between intervals [bi,fi) and [bj,fj) The size of a temporal pattern α is the number of intervals in the pattern, denoted as dim(α) If the size of α is n, then α is called an n-pattern.

Fig. 1 shows four normalized temporal patterns defined over a set of states S= {A, B, C, D} and a set of interval relations Rel.

Definition 3 (sub pattern): A temporal pattern α=(sα,Mα) is a sub pattern of (sβ,Mβ), denoted α ⊑ β, if dim (sα,Mα)≤dim(sβ,Mβ) and there is an injective mapping π:{1,.., dim(sα,Mα)} →: {1,..,dim(sβ,Mβ)} such that ∀ i, j ε {1,.., dim (sα,Mα)}: sa(i)= sβ (π(i)) Λ Mα[i,j]= Mβ[π(i),π(j)].

Definition 4 (content-based queries): Let D is a temporal pattern database and q is a query pattern. The four forms of content-based queries that this research supports include the following:
1. Sub-pattern queries.
2. Super-pattern queries.
3. Equality queries
4. K-nearest sub-pattern queries
Super--pattern queries are useful when searching for the characteristic parts of a large pattern, while k-nearest sub-pattern queries limit the number of patterns generated by sub-pattern or super pattern queries.
3.2 Temporal Pattern Similarity
To answer k-nearest sub-pattern queries, a suitable measure of similarity among temporal patterns needs to be defined. Jaccard coefficient expresses the fraction of elements common to both sets. Given two temporal patterns $p_2$ and $p_3$, let $S_\alpha$ and $S_\beta$ denote a set of states in $\alpha$ and $\beta$, respectively. The similarity between patterns $\alpha$ and $\beta$ is defined as follows:

$$sim(\alpha, \beta) = \frac{|Sc| + |Rc|}{\sqrt{(N_\alpha s + N_\alpha r) \times (N_\beta s + N_\beta r)}}.$$ 

Here, $|Sc| = |Sc \cap S\beta|$ is the number of common states in $\alpha$ and $\beta$, and $|Rc|$ represents the number of common relationships. $N_\alpha s$ represents the number of states (size) of $\alpha$, and $N_\alpha r$ represents the number of relationships in $\alpha$. For a temporal pattern $\alpha$ of size $n$, $N_\alpha s = n$, and $N_\alpha r = n(n-1)/2$. The value of $sim(\alpha, \beta)$ will be 1 if $\alpha = \beta$ and will be 0 if they do not have common states. Therefore, the similarity between patterns $p_2$ and $p_4$ can be computed as

$$sim(P_2, P_4) = \frac{2+1}{\sqrt{(2+1) \times (4+6)}} = 0.548.$$ 

By using this, the similarity matrix of the four temporal patterns in Fig. 1 is

$$
\begin{array}{cccc}
p_1 & p_2 & p_3 & p_4 \\
P_1 & 1 & 0.667 & 0.707 & 0.365 \\
SIM & P_2 & 0.667 & 1 & 0.471 & 0.548 \\
P_3 & 0.707 & 0.471 & 1 & 0.516 \\
P_4 & 0.365 & 0.548 & 0.516 & 1
\end{array}
$$
IV. SIGNATURE-BASED INDEX FOR RETRIEVAL OF TEMPORAL PATTERNS

This section describes the method used to construct the signature-based index from a collection of temporal patterns.

4.1 Signature Files

A signature is a bit pattern formed for a data object, which is then stored in the signature file. Signature files were originally proposed in the context of word retrieval in text databases. Three commonly used set-valued queries are

1. Subset query (\(T \supseteq Q\)).
2. Superset query (\(T \subseteq Q\)).
3. Equality query (\(T = Q\)).

An initial target signature is generated for each target set as follows: Each element in a target set is hashed to a bit pattern termed an element signature. All element signatures are of bit length \(F\), and exactly \(b\) bits are set to “1,” where \(b < F\). \(F\) is termed the length of a signature, while \(b\) is termed the weight of an element’s signature. A target signature is obtained by the bitwise union of all element signatures.

4.2 Constructing Signature Files for Temporal Patterns

Two functions are required to create the equivalent set of a temporal pattern. The first function is used to map a set of states in the pattern into a set of integers, while the second maps the relationships between states into integers. These two functions can be defined as:

**Definition 5 (state mapping):** Given a set of states \(S\), a state mapping function \(f(x)\) is a function that transforms a state type \(x \in S\) into an integer value, such that \(f(x) \neq f(y)\), where \(x, y \in S\).

**Definition 6 (relationship mapping):** Given a set of states \(S\) and a set of relations \(Rel\), a relationship mapping \(g(x, y, r)\) is a function that transforms a relationship \((x r y)\) into an integer value, where \(x, y \in S\), and \(r \in Rel\).

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Equivalent Set</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>{1, 2, 30}</td>
<td>0100 0110</td>
</tr>
<tr>
<td>P2</td>
<td>{1, 2, 22}</td>
<td>0100 0110</td>
</tr>
<tr>
<td>P3</td>
<td>{1, 2, 4, 30, 32, 32}</td>
<td>0101 0111</td>
</tr>
<tr>
<td>P4</td>
<td>{1, 2, 3, 4, 22, 31, 32, 59, 60, 28}</td>
<td>1101 1111</td>
</tr>
</tbody>
</table>
Definition 7 (equivalent set): Given a temporal pattern \( p \) of size \( k \), \( S_p = \langle s_1, \ldots, s_{2^k} \rangle \) is the list of states in \( p \), and \( M_p \) is a \( k \times k \) matrix whose element \( M_p[i,j] \) denotes the relationship between states \( s_i \) and \( s_j \) in \( S_p \). The equivalent set of \( p \), \( E(p) \), is defined as:

\[
E(p) = \left( \bigcup_{i=1}^{k} \{ f(s_i) \} \right) \cup \left( \bigcup_{i=1}^{k-1} \bigcup_{j=i+1}^{k} \{ g(s_i, s_j, r) \} \right),
\]

Where \( r = M_p[i,j] \).

For example, using the mapping functions \( f \) and \( g \) in the previous example, the equivalent set of patterns \( p_1 \) and \( p_3 \) (Fig. 1) can be computed as follows:

\[
E(p_1) = \{ f(A) \} \cup \{ f(B) \} \cup \{ g(A, B, b) \} = \{ 1, 2, 30 \},
\]
\[
E(p_3) = \{ f(A) \} \cup \{ f(B) \} \cup \{ f(D) \} \cup \{ g(A, B, b) \} \cup \{ g(A, D, b) \} \cup \{ g(B, D, m) \} = \{ 1, 2, 4, 30, 32, 52 \}.
\]

Equivalent sets of the other temporal patterns are shown in the second column of Table 1.

\( p_1 \) is a sub pattern of \( p_3 \); therefore, \( E(p_1) \subseteq E(p_3) \) (Table 1). This property is formalized in the following.

Property 1: Given two temporal patterns \( p \) and \( q \) and the corresponding equivalent sets \( E(p) \) and \( E(q) \), the following properties hold for any two temporal patterns and their equivalent sets:

1. \( p \sqsupseteq q \rightarrow E(p) \supseteq E(q) \).
2. \( p \sqsubseteq q \rightarrow E(p) \subseteq E(q) \).
3. \( p = q \rightarrow E(p) = E(q) \).

Definition 8 (signature): The signature of an equivalent set \( E \), denoted \( \text{sig}(E) \), is an \( F \)-bit binary number created by the bitwise union of all element signatures in \( E \). For example, given \( F = 8 \) and \( m = 1 \), the signature of element \( e \in E \) is an 8-bit binary number that can be computed by a hash function \( \text{hash}(e) = 2(e \mod F) \). For the set \( E(p_3) = \{ 1, 2, 4, 30, 32, 52 \} \), its element signatures are \( \text{hash}(1) = 00000010 \); \( \text{hash}(2) = 00000100 \); \( \text{hash}(4) = 00010000 \); \( \text{hash}(30) = 01000000 \); \( \text{hash}(32) = 00000001 \); & \( \text{hash}(52) = 00010000 \). The signature of \( E(p_3) \) is computed using the bitwise union of all these element signatures, and the resulting signature is “01010111.”

Property 2: Given two equivalent sets \( E(p) \) and \( E(q) \) and their corresponding signatures \( \text{sig}_p \) and \( \text{sig}_q \), the signatures of equivalent sets have the following properties:

1. \( E(p) \supseteq E(q) \rightarrow \text{sig}_p \land \text{sig}_q = \text{sig}_q \).
2. \( E(p) \supsetsubseteq E(q) \rightarrow \text{sig}_p \land \text{sig}_q = \text{sig}_q \).
3. \( E(p) = E(q) \rightarrow \text{sig}_p = \text{sig}_q \).

Using these methods, the signature file of temporal patterns in database \( D \) can be created as follows: For each temporal pattern \( p \in D \), its equivalent set \( E(p) \) is calculated, and then, its signature \( E(p) \) is generated. This signature, together with the temporal pattern identifier (pid), is inserted into the signature file. This procedure is outlined in Algorithm 4.1.

Algorithm 4.1: Constructing a signature file of temporal patterns
Input: A database $D$ of temporal patterns

Output: Signature File
1: for each $p \in D$ do.
2: $E(p) =$Equivalent Set ($p$)
3: $\text{sig}_p =$Signature ($E(p)$)
4: Insert $\prec \text{sig}_p, \text{pid}_p \succ$ into Signature File
5: end for
6: return Signature File

4.3 Answering Content based Queries using the Signature File.

i) Sub Pattern Queries
Given a temporal pattern database $D$ and a query pattern, the algorithm for evaluating sub-pattern queries is called evaluate Sub-Pattern ($D$, $q$).

ii) Super-Pattern Queries
Let evaluate Super-Pattern ($D$, $q$) be the algorithm for evaluating super pattern queries, that is, for finding temporal patterns in $D$ that are contained in $q$.

iii) K-nearest Sub-Pattern Queries
K-nearest queries are used to limit the number of patterns generated by sub pattern queries. Given that a sub pattern query generates $n$ temporal patterns containing the query pattern $q$.

V EXPERIMENTAL RESULTS
To assess the performance of the proposed methods, the evaluate Sub-Pattern, evaluate Super-Pattern, and evaluate Equality were implemented on SSF and BSSF signature files.

Experimental parameters are listed in Table 2.

All programs are written in Java Language. The experiments were conducted on synthetic data sets on a 1.3-GHz Intel Celeron PC with 384 Mbytes of RAM running Windows XP Professional.

Table: 2 Parameters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F$</td>
<td>Size of signature (in bits)</td>
</tr>
<tr>
<td>$m$</td>
<td>Weight of a signature element</td>
</tr>
<tr>
<td>$N$</td>
<td>Number of states</td>
</tr>
<tr>
<td>$</td>
<td>D_s</td>
</tr>
<tr>
<td>$</td>
<td>C</td>
</tr>
<tr>
<td>$</td>
<td>D</td>
</tr>
<tr>
<td>$</td>
<td>T</td>
</tr>
<tr>
<td>$Q$</td>
<td>Size of a query pattern</td>
</tr>
</tbody>
</table>
5.1 Effect of Signature Size on the Number of False Drops

The false-drop probability depends on F, m, and the cardinalities of the query set and target set. The size of the database $|D|=50,000$, the average size of temporal pattern $|T|=5$, and the number of states $N=100$. The number of false drops is similar for both SSF and BSSF. Conversely, the larger the query pattern, the higher the number of false drops for evaluate Super Pattern (Fig. 2b). The best recorded performance improvement was achieved with a signature size between 16 and 32 bits, at which point the number of false drops decreases significantly.

![Fig. 2: Effect of signature size on the number of false drops. (a) Evaluate Sub Pattern (b) Evaluate Super Pattern.](image)

![Fig.3: Effect of signature size on query processing time. (a) Evaluate Sub-Pattern. (b) Evaluate Super-Pattern.](image)
5.2 Effect of Signature Size on Query processing time

Fig. 3a shows the total time required by evaluate Sub Pattern, while Fig. 3b shows the total time required by evaluate Super-Pattern. Both methods gain the best performance improvement when the size of signature is between 16 and 32. Both methods perform better on BSSF. Finally, both methods show a marked improvement on SSF and BSSF over SEQ.

5.3 Effect of Data-base Size on the Query Processing Time

In order to observe how the methods scale with respect to the database size, five data sets were generated in which |T|=5 and N=100. The size of database |D| was varied from 10,000 to 100,000. Fig. 4a shows the total time required by evaluate Sub-Pattern on SEQ, SSF 32 bits, SSF 64 bits, BSSF 32bits and BSSF 64bits to process five queries. Fig. 4b shows the total time required by evaluate Super-Pattern to process the five queries.

![Fig. 4: Effect of database size on query processing time. (a) Evaluate Sub Pattern. (b) Evaluate Super Pattern.](image)

5.4 Experiments on real Data

A temporal pattern database was generated by running ARMADA on this interval sequence database and setting the minimum support to 1 percent and the minimum gap to 100. The resulting temporal pattern database contains 210,580 frequent temporal patterns, as summarized in Table 3.

<table>
<thead>
<tr>
<th>Pattern size</th>
<th>Number of patterns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>177</td>
</tr>
<tr>
<td>2</td>
<td>8768</td>
</tr>
<tr>
<td>3</td>
<td>65178</td>
</tr>
<tr>
<td>4</td>
<td>100847</td>
</tr>
<tr>
<td>5</td>
<td>32221</td>
</tr>
<tr>
<td>6</td>
<td>3239</td>
</tr>
<tr>
<td>7</td>
<td>150</td>
</tr>
<tr>
<td>Total</td>
<td>210580</td>
</tr>
</tbody>
</table>
VI. CONCLUSION AND FUTURE WORK

The use of a signature-based index for content-based retrieval of temporal patterns has been presented. The signatures of temporal patterns are created by first converting temporal patterns into equivalent sets and then generating the signatures from the equivalent sets. In conclusion, the use of signature files improves the performance of temporal pattern retrieval. The bit slice signature file performs better than the SSF and is a good choice for content-based retrieval of temporal patterns. This retrieval system is currently being combined with visualization techniques for monitoring the behavior of a single pattern or a group of patterns over time.

REFERENCES