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資料串流管理系統及串流資料探勘之研發

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Abstract
A data stream is a massive, open-ended sequence of data elements continuously generated at a rapid rate. Mining data streams is more difficult than mining static databases because the huge, high-speed and continuous characteristics of streaming data. In this project, we propose a new one-pass algorithm called DSM-MFI (stands for Data Stream Mining for Maximal Frequent Itemsets), which mines the set of all maximal frequent itemsets in landmark windows over data streams. A new summary data structure called summary frequent itemset forest (abbreviated as SFI-forest) is developed for incremental maintaining the essential information about maximal frequent itemsets embedded in the stream so far.

Keywords: Data Streams, Data Mining, Single-Pass Algorithm, Maximal Frequent Itemsets

2. Introduction and Related Work
In recent years, various data mining techniques have been explored in the literature. One of the most important data mining problems is mining maximal frequent itemsets from a large database [2, 6, 7, 14, 25]. The problem of mining maximal frequent itemsets was first proposed by Bayardo [6]. The problem is defined as follows. Let \( I = \{i_1, i_2, \ldots, i_n\} \) be a set of literals, called items. Let database DB be a set of transactions, and the size of DB is denoted by \(|DB|\). A transaction T with m items is denoted by \( T = \{x_1, x_2, \ldots, x_m\} \), such that \( T \subseteq I \). A k-itemset is a set with k items and denoted by \( (x_1, x_2, \ldots, x_k) \). The support of an itemset X is the number of transactions containing X as a subset divided by the total number of transactions in the database, i.e., \(|DB|\), and denoted by \( \text{sup}(X) \). An itemset X is called frequent if \( \text{sup}(X) \geq \text{minusp} \), where \( \text{minusp} \) is a user-defined minimum support threshold in the range of \([0, 1]\). The set of all frequent itemsets is denoted by \( FI \). A frequent itemset is called maximal if it is not a subset of any other frequent itemsets. The set of all maximal frequent itemsets is denoted by \( MFI \). The problem aims to find out the set of all maximal frequent itemsets with support greater than the user-defined minimum support threshold.

Recently, database and data mining communities have focused on a new data model, where data arrives in the form of continuous streams. It is often refer to as data streams or streaming data. Many applications generate large amount of data streams in real time, such as sensor data generated from sensor networks, online transaction flows in retail chains, Web record and click-streams in Web applications, call records in telecommunications, performance measurement in network monitoring and traffic management, etc.
The problem of mining of data streams is different from mining static datasets in the following aspects [5]. First, each data element of stream should be examined at most once. Second, the memory usage in the process of mining data streams should be bounded even though new data elements are continuously generated from the streams. Third, each element in the stream should be processed as fast as possible. Fourth, the analytical outputs of the stream should be instantly available when the user requested. Finally, the errors of outputs should be constricted as small as possible. The continuous characteristic of streaming data makes it essential to use the algorithms which require only one scan over the stream for knowledge discovery. The huge nature of stream makes it impossible to store all the data into main memory or even in secondary storage. This motivates the design of summary data structure with small footprints that can support both one-time and continuous queries. In other words, one-pass data stream mining algorithms have to sacrifice the correctness in the analytical results by allowing some counting errors. Consequently, previous multiple-pass algorithms studied for mining static datasets are not feasible for mining data streams.

With years of research into this research, several data stream mining problems have been discussed, such as frequent itemset mining [12, 8, 13, 20, 22], closed frequent structure mining [19], computing statistics [24], data clustering [3, 15, 21], decision tree construction and data classification [1, 10, 16, 23], change detection and mining [12, 11, 17], regression analysis [9], Web click-stream mining [18], etc.

### 3. Problem Definition

Let $\Psi = \{i_1, i_2, \ldots, i_n\}$ be a set of literals, called items. A data stream, $\mathit{DS} = \{W_1, W_2, \ldots, W_N\}$, is an infinite sequence of basic windows, where each basic window $W_i$, $\forall i = 1, 2, \ldots, N$, is associated with a window identifier $i$, and $N$ is the window identifier of the “latest” basic window $B_N$. A basic window consists of a fixed sized number of transactions, where each transaction is composed of a set of items (named itemset). The size of a basic window $W$ is denoted by $|W|$. The current length (abbreviated as $\mathit{CL}$) of data stream is $|W_1| + |W_2| + \cdots + |W_N|$. A transaction $T$ with $k$ items is denoted by $T = (x_1, x_2, \ldots, x_k)$, such that $T \subseteq \Psi$. A $k$-itemset is an itemset with $k$ items and denoted by $(x_1, x_2, \ldots, x_k)$.

Because it is unrealistic to store all the data into limited main memory or even in secondary storage, the single-pass algorithm for mining data streams has to sacrifice the correctness of their analytical results by allowing some frequency errors. Therefore, the true support of an itemset $X$ is the number of transactions of the stream containing the itemset $X$ as a subset, and denoted by $X.\mathit{tsup}$. The estimated support of an itemset $X$ is the estimated true support stored in the summary data structure, and denoted by $X.\mathit{esup}$. Note that $1 \leq X.\mathit{esup} \leq X.\mathit{tsup}$. The current length of data stream with respect to an itemset $X$ is $|W_1| + |W_{j+1}| + \cdots + |W_m|$, where basic window $W_j$ is the first window containing $X$ recorded in the current summary data structure, and is denoted by $X.\mathit{CL}$. In this paper, the itemsets embedded in the data streams can be divided into three types: frequent itemset, significant itemset, and infrequent itemset. An itemset $X$ is called frequent if $X.\mathit{esup} \geq s.X.\mathit{CL}$, where $s$ is a user-defined minimum support threshold in the range of $[0, 1]$. An itemset $X$ is called significant if $s.X.\mathit{CL} > X.\mathit{esup} \geq \varepsilon.X.\mathit{CL}$, where $\varepsilon$ is a user-specified maximum support error threshold in the range of $[0, s]$. An itemset $X$ is called infrequent if $X.\mathit{esup} < \varepsilon.X.\mathit{CL}$. An
itemset is called *maximal* if it is not a subset of any other frequent itemsets.

In this project, we focus on mining the set of all maximal frequent itemsets in *landmark windows* over data streams. In the landmark model, knowledge is discovered based on the values between a specific window identifier called *landmark* and the present window identifier. In this paper, the landmark is 1, and it is an unrestricted window.

Consequently, given a data stream $DS = [W_1, W_2, \ldots, W_N]$, a minimum support threshold $s$ in the range of $[0, 1]$, and a maximum support error threshold $\varepsilon$ in the range of $[0, s]$, the problem of mining maximal frequent itemsets in landmark windows ($landmark = 1$) is to find the set of all maximal frequent itemsets over the entire history of data streams.

4. The Proposed Method: DSM-MFI

The proposed algorithm DSM-MFI is composed of four steps. First, it reads a window of transactions from the buffer in main memory, and sorts the items of transactions in a lexicographical order. Second, it constructs and maintains the in-memory summary data structure. Third, it prunes the infrequent information from the summary data structure. Fourth, it searches the maximal frequent itemsets from the current summary data structure. Steps 1 and 2 are performed in sequence for a new incoming basic window. Steps 3 and 4 are usually performed periodically or when it is needed.

Algorithm 1 (SFI-forest construction)

Input: A data stream, $DS = [W_1, W_2, \ldots, W_N]$, a user-specified minimum support threshold $s \in (0, 1)$, and a user-defined maximum support error threshold $\varepsilon \in (0, s)$.

Output: A SFI-forest generated so far.

1: FI-list = {}; /*initialize the FI-list to empty*/
2: foreach basic window $W_j$ do /*$j = 1, 2, \ldots, N$*/
3:   foreach transaction $T = (x_1, x_2, \ldots, x_m) \in W_j$ ($j = 1, 2, \ldots, N$) do /*$m \geq 1$ and $j$ is the current window identifier*/
4:     foreach item $x_i \in T$ do /* the maintenance of FI-list */
5:       if $x_i \notin$ FI-list then
6:         create a new entry of form ($x_i, 1, j, head-link$) into the FI-list; /* the entry form is (item-id, item-id.esup, window-id, head-link) */
7:       else /* the entry already exists in the FI-list*/
8:         $x_i.esup = x_i.esup + 1$;
9:         /* increment the estimated support of item-id $x_i$ by one*/
10:     end if
11: end for
12: call Transaction-Projection($T, j$); /* project the transaction with each item-suffix $x_i$ for constructing the $x_i$.SFI-tree */
13: end for
14: call SFI-forest-pruning($SFI$-forest, $\varepsilon$, $N$); /* Step 3 of DSM-MFI algorithm */

Figure 1. Algorithm of SFI-forest Construction

Subroutine Transaction-Projection /* Step 2 of DSM-MFI */

Input: A transaction $T = (x_1, x_2, \ldots, x_m)$ and the current window-id $j$;
Output: $x_i$.SFI-tree, $\forall i = 1, 2, \ldots, m$;

1: foreach item $x_i$, $\forall i = 1, 2, \ldots, m$, do
2:   $SFI$-tree-maintenance([xX], $x_i$.SFI-tree, $j$); /* $X = x_1, x_2, \ldots, x_m$ is the original incoming transaction $T$ */
3: end for

/* [xX] is an item-suffix transaction with the item-suffix $x_i$*/
Subroutine SFI-tree-maintenance  /* Step 2 of DSM-MFI */

Input: An item-suffix transaction \((x_1, x_2, \ldots, x_n)\), the current window-id \(j\), and \(x\).SFI-tree. \(\forall i = 1, 2, \ldots, m\);
Output: A modified \(x\).SFI-tree. \(\forall i = 1, 2, \ldots, m\);

1: foreach item \(x\) do /* \(l = i+1, i+2, \ldots, m\) */
2: \hspace{1em} if \(x \notin x\).OFI-list then /* \(x\).OFI-list maintenance */
3: \hspace{2em} create a new entry of form \((x, 1, j, head-link)\) into the \(x\).OFI-list;
4: \hspace{1em} /* the entry form is \((item-id, item-id, head-link, head-link)\)*/
5: \hspace{1em} /* the entry already exists in the \(x\).OFI-list */
6: \hspace{1em} \(x\).esup = \(x\).esup + 1;
7: \hspace{1em} /* increment the estimated support of item-id \(x\) by one*/
8: end if
9: endforeach
10: /* Step 3 of DSM-MFI */

Subroutine SFI-forest-pruning  /* Step 3 of DSM-MFI */

Input: A SFI-forest, a maximum support error threshold \(\varepsilon\), and the current window identifier \(N\);
Output: A SFI-forest which contains the set of all significant and frequent itemsets.

1: foreach entry \(x_i\) \((i=1, 2, \ldots, d)\) \(\in\) FI-list, where \(d = \text{FI-list}\) do
2: \hspace{1em} if \(x_i\).esup \(< \varepsilon \cdot s\cdot CL\) then /* \(x_i\) is an infrequent item */
3: \hspace{2em} delete those nodes \((item-id = x_i)\) in other SFI-trees via node-link structure;
4: \hspace{2em} /* a simple way is to reinsert or to join the remainder sub-trees into the SFI-tree */
5: \hspace{2em} delete \(x_i\).SFI-tree;
6: \hspace{2em} delete \(x_i\) from other \(x_i\).OFI-list if it exists in \(x_i\).OFI-list \((j = 1, 2, \ldots, d; j \neq i)\);
7: \hspace{2em} delete the entry \(x_i\) from the FI-list;
8: \hspace{2em} end if
9: end for

Figure 2. Subroutines of SFI-forest construction algorithm

Algorithm 2 (top-down selection of Maximal Frequent Itemsets)

Input: A current SFI-forest, the current window identifier \(N\), a minimum support threshold \(s\), and a maximum support error threshold \(\varepsilon\).
Output: A set of all maximal frequent itemsets.

1: MFI\_max-list = \(\emptyset\); /* MFI\_max-list is a temporary list used to store the set of maximal frequent itemsets */
2: foreach entry \(e\) in the current FI-list do
3: \hspace{1em} do construct a candidate maximal frequent itemset \(E\) with size \(|E|\); /* \(|E| = 1 + e\).OFI-list */
4: \hspace{2em} count \(E\).esup by traversing the \(e\).SFI-tree;
5: \hspace{2em} if \(E\).esup \(\geq \varepsilon \cdot s\cdot CL\) then
6: \hspace{3em} if \(E \subseteq \text{MFI\_max-list}\) and \(E\) is not a subset of any other frequent itemsets in MFI\_max-list
7: \hspace{4em} add \(E\) into the MFI\_max-list;
8: \hspace{4em} remove \(E\)’s subsets from the MFI\_max-list;
9: \hspace{2em} end if
10: \hspace{2em} else /* if \(E\) is not a frequent itemset */
11: \hspace{3em} enumerate \(E\) into itemsets with size \(|E|–1\);
12: \hspace{2em} end if
13: until todoMFI finds the set of all maximal frequent itemsets with respect to entry \(e\);
14: end for

Figure 3. Algorithm description of todoMFI

5. Conclusions
In this project, we proposed a new, single-pass algorithm called DSM-MFI which mines the set of all maximal frequent itemsets over the entire history of the streaming data. In the DSM-MFI algorithm, a new in-memory summary data structure called SFI-forest is constructed for storing the frequent and significant itemsets of the streaming data generated so far. An efficient pattern
selection method is developed to find the set of all maximal frequent itemsets from the current SFI-forest.

References
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