# Sequential Pattern Mining 

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## INTRODUCTION

Sequential pattern mining deals with data represented as sequences (a sequence contains sorted sets of items). Compared to the association rule problem, a study of such data provides "inter-transaction" analysis (Agrawal \& Srikant, 1995). Applications for sequential pattern extraction are numerous and the problem definition has been slightly modified in different ways. Associated to elegant solutions, these problems can match with reallife timestamped data (when association rules fail) and provide useful results.

## BACKGROUND

In (Agrawal \& Srikant, 1995) the authors assume that we are given a database of customer's transactions, each of which having the following characteristics: sequence-id or customer-id, transaction-time and the item involved in the transaction. Such a database is called a base of data sequences. More precisely, each transaction is a set of items (itemset) and each sequence is a list of transactions ordered by transaction time. For efficiently aiding decision-making, the aim is to obtain typical behaviors according to the user's viewpoint. Performing such a task requires providing data sequences in the database with a support value giving its number of actual occurrences in the database. A frequent sequential pattern is a sequence whose statistical significance in the database is above user-specified threshold. Finding all the frequent patterns from huge data sets is a very time-consuming task. In the general case, the examination of all possible combination is intractable and new algorithms are required to focus on those sequences that are considered important to an organization.

Sequential pattern mining is applicable in a wide range of applications since many types of data are in a time-related format. For example, from a customer purchase database a sequential pattern can be used to develop marketing and product strategies. By way of a Web Log analysis, data patterns are very useful to better structure a company's website for providing easier access to the most popular links (Kosala \& Blockeel, 2000). We also can notice telecommunication network alarm databases, intrusion detection (Hu \& Panda, 2004), DNA sequences (Zaki, 2003), etc.

## MAIN THRUST

Definitions related to the sequential pattern extraction will first be given. They will help understanding the various problems and methods presented hereafter.

## Definitions

The item is the basic value for numerous data mining problems. It can be considered as the object bought by a customer, or the page requested by the user of a website, etc. An itemset is the set of items that are grouped by timestamp (e.g. all the pages requested by the user on June 04, 2004). A data sequence is a sequence of itemsets associated to a customer. In table 1, the data sequence of C 2 is the following:"(Camcorder, MiniDV) (DVD Rec, DVD-R) (Video Soft)" which means that the customer bought a camcorder and mini $D V$ the same day, followed by a $D V D$ recorder and $D V D-R$ the day after, and finally a video software a few days later.

A sequential pattern is included in a data sequence (for instance "(MiniDV) (Video Soft)" is included in the data sequence of C2, whereas "(DVD Rec) (Camcorder)" is not included according to the order of the

Table 1. Data sequences of four customers over four days

| Cust | June 04, 2004 | June 05, 2004 | June 06, <br> $\mathbf{2 0 0 4}$ | June 07, 2004 |
| :--- | :--- | :--- | :--- | :--- |
| C1 | Camcorder, MiniDV | Digital Camera | MemCard | USB Key |
| C2 | Camcorder, MiniDV | DVD Rec, DVD-R |  | Video Soft |
| C3 | DVD Rec, DVD-R | MemCard | Video Soft | USB Key |
| C4 |  | Camcorder, MiniDV | Laptop | DVD Rec, DVD-R |

timestamps). The minimum support is specified by the user and stands for the minimum number of occurrences of a sequential pattern to be considered as frequent. A maximal frequent sequential pattern is included in at least "minimum support" data sequences and is not included in any other frequent sequential pattern. Table 1 gives a simple example of 4 customers and their activity over 4 days in a shop. With a minimum support of " $50 \%$ " a sequential pattern can be considered as frequent if it occurs at least in the data sequences of 2 customers (2/4). In this case a maximal sequential pattern mining process will find three patterns:

- S1: "(Camcorder, MiniDV) (DVD Rec, DVDR)"
- S2: "(DVD Rec, DVD-R) (Video Soft)"
- S3: "(Memory Card) (USB Key)"

One can observe that S 1 is included in the data sequences of C 2 and $\mathrm{C} 4, \mathrm{~S} 2$ is included in those of C 2 and C 3 , and S 3 in those of C 1 and C 2 . Furthermore the sequences do not have the same length (S1 has length 4, S2 has length 3 and S3 has length 2).

## Methods for Mining Sequential Patterns

The problem of mining sequential patterns is stated in (Agrawal \& Srikant, 1995) and improved, both for the problem and the method, in (Srikant \& Agrawal, 1996). In the latter, the GSP algorithm is based on a breadth-first principle since it is an extension of the A-priori model to the sequential aspect of the data. GSP uses the "Generating-Pruning" method defined in (Agrawal, Imielinski, \& Swami, 1993) and performs in the following way. A candidate sequence of length $(k+1)$ is generated from two frequent sequences, $\mathrm{s}_{1}$ and $\mathrm{s}_{2}$, having length $k$, if the subsequence obtained by pruning the first item of $\mathrm{s}_{1}$ is the same as the subsequence obtained by pruning the last item of $\mathrm{s}_{2}$. With
the example in Table 1, and $k=2$, let s , be "(DVD Rec, DVD-R)" and $\mathrm{s}_{2}$ be "(DVD-R) (Video Soft)", then the candidate sequence will be "(DVD Rec, DVDR) (Video Soft)" since the subsequence described above (common to $\mathrm{s}_{1}$ and $\mathrm{s}_{2}$ ) is "(DVD-R)". Another method based on the Generating-Pruning principle is PSP (Massegli, Cathala, \& Poncelet, 1998). The main difference to GSP is that the candidates as well as the frequent sequences are managed in a more efficient structure. The methods presented so far are designed to depend as little as possible on main memory. The methods presented thereafter need to load the database (or a rewriting of the database) in main memory. This results in efficient methods when the database can fit into the memory.

In (Zaki, 2001), the authors proposed the SPADE algorithm. The main idea in this method is a clustering of the frequent sequences based on their common prefixes and the enumeration of the candidate sequences, thanks to a rewriting of the database (loaded in main memory). SPADE needs only three database scans in order to extract the sequential patterns. The first scan aims at finding the frequent items, the second at finding the frequent sequences of length 2 and the last one associate to frequent sequences of length 2 , a table of the corresponding sequences id and itemsets id in the database (e.g. data sequences containing the frequent sequence and the corresponding timestamp). Based on this representation in main memory, the support of the candidate sequences of length $k$ is the result of join operations on the tables related to the frequent sequences of length ( $k-1$ ) able to generate this candidate (so, every operation after the discovery of frequent sequences having length 2 is done in memory). SPAM (Ayres, Flannick, Gehrke, \& Yiu, 2002) is another method which needs to represent the database in the main memory. The authors proposed a vertical bitmap representation of the database for both candidate representation and support counting.

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