Mining frequent itemsets in memory-resident databases

Wim Pijls, Jan C. Bioch
Department of Computer Science, Erasmus University,
P.O.Box 1738, 3000 DR Rotterdam, The Netherlands.
e-mail {pijls,bioch}@few.eur.nl

Abstract
Due to the present-day memory sizes, a memory-resident database has become a practical option. Consequently, new methods designed to mining in such databases are desirable.
In the case of disk-resident databases, breadth-first search methods are commonly used. We propose a new algorithm, based upon depth-first search in a set-enumeration tree. For memory-resident databases, this method turns out to be superior to breadth-first search.

Keywords Frequent itemsets, Association rules, Datamining

1 Introduction
Finding frequent itemsets in large amounts of data has become a major research issue over the past few years. Most algorithms assume that the database is stored on disk. Main memory in a computer (also called primary memory as opposed to secondary memory denoting disk memory) is getting larger and larger. In a present-day PC, 128 Mb has become a common size. Even 256 Mb is no longer exceptional. Many data sets arising in practice fit into such amounts of memory. Several papers utilize the synthetic data sets from [1], which were proposed there as suitable benchmarks for data mining algorithms. Those data sets also easily fit into the today’s main memories. Given the large memory sizes, it makes sense to construct algorithms which exploit the features of memory-resident databases. In this paper, we propose algorithms which are effective under the assumption the database is stored into a two-dimensional array, in which every entry can be retrieved quickly.

Frequent itemsets. Frequent itemsets are needed to formulate association rules, a central task in the present-day practice of data mining and knowledge discovery. Association rules are applied for instance in the analysis of basket data. A stereotypical form of an association rule derived from basket data is: "40% of the customers who buy product X and Y also buy product Z". In algorithms for discovering association rules, the quest for frequent itemsets is the major task, which largely determines the efficiency of the algorithm. Establishing association rules is a straightforward action afterwards. In this paper, we therefore restrict ourselves to finding frequent itemsets.
Mining frequent itemsets was applied first to transaction data. Of course, the application area is much larger. Frequent items are also relevant in insurance data, census data, medical data etc. They also arise as patterns in episodes[10]. We discuss our theory in terms of
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Frequent itemsets with \( \minsup = 3 \)

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Figure 1: An example of a data set along with its frequent itemsets.

transaction data. An example of transaction data is shown in Figure 1. There are six transactions (with numbers 1 to 6) and six items (denoted by the letters A to F). A transaction \( T \) is said to support an itemset \( I \), if set \( I \) is included in \( T \). The support of an itemset \( I \) is defined as the number of transactions supporting \( I \). An itemset is called frequent, if the support of \( I \) surpasses a given minimum value (the so-called minimum support, abbreviated as \( \minsup \)). In the example of Figure 1 we have \( \minsup = 3 \). As said earlier, the goal of this paper is to develop algorithms intended to discover frequent itemsets in memory-resident databases.

**Previous work.** The algorithms for finding frequent itemsets may be divided into two kinds: bottom-up and top-down algorithms respectively. In a bottom-up algorithm the candidate itemsets are examined from small to large. On the other hand, a top-down algorithm starts with a large candidate set, which is reduced step by step until a frequent set has been found. Almost every bottom-up algorithm is a variant of Apriori. Some instances of this family are Apriori[1, 2] (the seminal instance of this family), AprioriTid [1, 2], DIC [6], DHP [8], Max-Miner [5]. The latest one searches for maximal frequent item sets whereas the former ones look for all frequent itemsets. A number of top-down instances is presented in [11]. Another top-down instance is Pincer search[7].

In this paper, we only consider bottom-up algorithms. Almost every above bottom-up algorithm applies breadth-first search. However, our focus is on depth-first search. This search method was ignored in data mining so far, since it is not appropriate in the case of disk-resident databases. An algorithm based upon depth-first search will be presented, which surpasses its breadth-first counterpart. Since top-down algorithms aim at finding only maximal frequent items set (finding all frequent itemsets is performed in a subsequent phase), those algorithms are left out of consideration.
Overview. In Section 2, we discuss a framework, from which a breadth-first and depth-first search algorithm can be derived. The breadth-first instance is similar to Apriori. In Section 3 we elaborate on the depth-first instance, presenting a new datamining algorithm. Section 4 gives the results of the experiments. Concluding remarks are included in Section 5.

2 A framework based upon a trie

The best-known algorithm for finding frequent patterns is Apriori [1]. In the originating paper, a hash tree, a tree with a hash table in each node, was proposed to represent itemsets. We utilize a different data structure which replaces the hash nodes by completely filled arrays with dynamic length. This data structure is equivalent to a trie[3]. In the context of frequent itemsets a trie was applied before in [4]. It stores the full collection of frequent patterns in an efficient and compact way. Figure 2 shows an example of a trie. This trie represents the frequent itemsets of Figure 1 (without mentioning the support counts). Each path from an entry in the root to an entry in another node corresponds to a frequent itemset. So AEF, AE and A are denotations for paths as well as for frequent itemsets. The property that any heading subpattern in a frequent pattern is frequent as well, makes a trie a proper data structure for storing frequent patterns. The entries (or cells) in a node of a trie are mostly called buckets, as is also the case for a hash-tree. Each bucket can be identified with its path to the root and hence with an itemset.

A search framework to look for frequent itemsets is the following code. In the current section, we will discuss later a breadth-first instance of this framework. In Section 3, a depth-first instance is discussed.
(1) $T :=$ any trie of itemsets;
(2) $\text{count}(T);$  
(3) $\text{stop} :=$ false;
(4) while not $\text{stop}$ do
(5) $T' := T;$
(6) $T :=$ an expansion of $T'$;
(7) $C := T\backslash T'$; /* $C$ is the set of candidates */
(6) $\text{count}(C);$  
(8) if every expansion of $T$ contains
  only infrequent itemsets then $\text{stop} :=$ true;
(9) procedure $\text{count}(C);$  
(10) for every transaction $T$ do
(11) for every itemset $I \in C$ do
(12) if $T$ supports $I$ then $I$.count++;  

We assume, that it can easily be determined whether the criterion in line 8 is fulfilled. For example, if every expandable bucket in the trie corresponds to an infrequent itemset, the criterion is fulfilled.

The support of an itemset $I$ is commonly stored into the bucket corresponding to $I$. To count the support of the candidates, a database pass is made. See line 9 through 12. As mentioned before, we assume memory-resident databases. The database is stored into a two-dimensional boolean array. The most obvious storage method is one byte per array entry. However, even one bit per entry turns out to be feasible. Further, we can choose between horizontal and vertical lay-out respectively. In the code of $\text{count}$ the database is processed transaction by transaction. So, we assume a so-called horizontal lay-out, as opposed to vertical lay-out. In the former the entries of each transaction are stored contiguously, whereas the latter stores the entries of each item contiguously. In line 12 of the above code, backtracking is applied to inspect each path $P$ corresponding to an itemset $I$ of $C$. Inspecting a path $P$ is aborted as soon as an item $i$ with $i$ outside $T$ is found.

**Breadth-First** We implemented a breadth-first instance, which is similar to Apriori[1, 2]. Like Apriori, our algorithm builds the trie levelwise: the frequent $k$-itemsets with $k = 1, 2, 3, \ldots$ are found successively. $T$ is initialized as the collection of all 1-itemsets. After the $k$-th iteration of the main loop $T$ contains all frequent $k$-itemsets (itemsets of length $k$) along with their support. In the $(k + 1)$-th iteration, $T'$ is extended to a trie $T$. The buckets in $T\backslash T'$ ($T$ without $T'$) are new and make up the candidate set $C$. Each candidate $I$ represents a $(k + 1)$-itemset. Our algorithm differs from Apriori in that it has just one data structure to represent itemsets. In the original Apriori version, the candidates are stored into a so-called hash-tree, a data structure equivalent to a trie. Moreover, apart from a hash tree, Apriori maintains a list of frequent itemsets. This list was used to perform a join operation resulting into new candidates and to retrieve subsets of candidates.

3 The depth-first instance

The depth-first instance of the framework proceeds as follows. In a preprocessing step, the support of each single item is counted and the infrequent items are eliminated. Let the
frequent items be denoted by \(i_1, i_2, \ldots, i_n\). Next, the following code is executed.

1. \(T := \text{the trie including only bucket } i_n\);
2. for \(m := n - 1\) downto 1 do
3. \(T' := T\);
4. \(T := T' \text{ with } i_m \text{ added to the left and a copy of } T' \text{ appended to } i_m\);
5. \(C := T \setminus T' (=\text{the subtrie rooted in } i_m)\);
6. \(\text{count}(C)\);
7. delete the infrequent itemsets from \(T\);

On termination, \(T\) exactly contains the frequent itemsets. How the algorithm works, is illustrated in Figure 3 using the data set of Figure 1. The single items surpassing the minimum support are \(i_1 = A, i_2 = B, i_3 = C, i_4 = E\) and \(i_5 = F\). Figure 3 shows the shape of \(T\) composed in each iteration of the while loop. Also the infrequent itemsets to be deleted at the end of each iteration are mentioned. At the start of the \(m\)-th iteration, the root of trie \(T\) consists of the 1-itemsets \(i_{m+1}, \ldots, i_n\). (We denote a 1-itemset by the name of the single item.) By the statement in line 3, this trie may also be referred to as \(T'\). A new trie \(T\) is composed including the buckets \(i_m, i_{m+1}, \ldots, i_n\) in the root and a copy of \(T'\) (the former value of \(T\)) appended to \(i_m\). The new candidate set \(C\) makes up a subtrie consisting of \(i_m\) and a copy of \(T'\) appended to \(i_m\). In Figure 3, the candidate set \(C\) is in the left part of each trie and this set is drawn in bold. Notice that the final shape of the trie (after deleting infrequent itemsets) agrees with Figure 2.

The number of iterations in the for loop is equal to the number of frequent 1-itemsets. When the for loop parameter is equal to \(m\), the column corresponding to the \(m\)-th item in the database array is passed. Consequently the new algorithm is not tractable, if the database under consideration is not in memory.

For the search framework of Section 2, the performance of an instance may be measured by the number of inspections into the two-dimensional array \(A\) representing the database. Consider the procedure count in lines 9 through 12 in the code of Section 2. Given a transaction \(T\) and an candidate itemset \(I\), the path corresponding to \(I\) is walked through as long as this path contains items included in \(T\). For the items \(i\) on this path, the cell at the intersection of row \(T\) and column \(i\) in array \(A\) is inspected. Such an action counts as one inspection.

In the breadth-first version, the trie is built up layer by layer, as discussed in Section 2. A new layer of buckets means a new set \(C\) of candidates. Each ancestor bucket of a new candidate \(I\) in \(C\) corresponds to a frequent subset of \(I\). When the procedure count is executed for a new layer, each ancestor bucket of any candidate \(I\) is visited as many times as its count value. Each such visit entails one inspection. In fact, in each ancestor bucket of any candidate \(I\), the support is re-counted. In the depth-first instance on the other hand, every bucket or itemset \(I\) is counted once, and a bucket is not re-visited after completion of its support count. Hence, we will see in Section 4, that depth-first has considerably fewer inspections than breadth-first.

The depth-first version has a preprocessing step which counts the support for each single item, before executing the above code. After the preprocessing step, the items may be
$i_4 = E$

$CE$ and $CEF$ are infrequent and hence deleted

$i_3 = C$

BCF is infrequent and hence deleted

$i_2 = B$

$ABC$, $AC$ and $ACF$ are infrequent and hence deleted

$i_1 = A$

Figure 3: Illustrating the Depth-first algorithm
re-ordered. The most favorable execution time is achieved, if we order the items from right to left by decreasing frequency. This result can be explained as follows. If a bucket in the trie has a support $s$, then each child bucket is visited $s$ times. In a child bucket the same phenomenon holds. Therefore, it is better to have low support at the top of the deeper side (to the left) of the trie and hence, high support at the top of the shallow part (to the right).

4 Experimental work

We applied the depth-first (DF) and the breadth-first (BF) algorithm to the synthetic databases simulating retail transaction data, as described in [1, 2]. These datasets are used as benchmarks in most papers dealing with frequent itemsets. The parameters for generating a synthetic database are the number of transactions $D$ (in thousands), the average transaction size $T$ and the average length $I$ of maximal frequent itemsets. The number of maximal frequent itemsets was set at $L = 2000$ and the number of items was set at $N = 1000$, following the design in [1, 2, 8, 9]. The experiments were conducted at a Pentium-1 machine with 128 Mb memory at 166Mz, running Windows NT. The programs were developed under the Borland C++ 5.02 environment, but are also usable with the GNU C++ compiler.

We found out that execution times with bitwise storage hardly differ from times with byte-wise storage. For reasons of space efficiency, each program involved in the experiments below applies bitwise storage of the two-dimensional database array.

The execution times in seconds for four data sets defined in [1] are displayed in the tables. For the data sets D100T20I6 and D100T20I4, four $\text{mins}[\text{sup}]$-values (ranging from .5% to 2%) are applied. See Figure 4.

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<td>191</td>
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<td></td>
<td>455</td>
<td>260</td>
<td>142</td>
<td>104</td>
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Figure 4: Examining $D = 100$ and $T = 20$ with $I = 6$ and $I = 4$.

The outcome of the examination of the sets D100T10I4 and D100T5I2 is shown in Figure 5. Those sets do not contain any frequent $k$-itemsets with $k > 1$ if a $\text{mins}[\text{sup}]$ value $> 1\%$ is taken. Therefore, $\text{mins}[\text{sup}]$ values $> 1\%$ have been omitted in the table.

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<td></td>
<td>109</td>
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Figure 5: Examining D100T10I4 and D100T5I2.
In both above figures, the depth-first algorithm turns out to be superior to breadth-first. As the \textit{minsup} is lower (and hence the workload is greater), the discrepancy is larger. The transition from depth-first to breadth-first reduces the execution time to about 50\% in case of low \textit{minsup} values and to about 70\% in case of higher \textit{minsup} values.

In Section 3, we introduced the number of inspections as a standard for the performance of the instances of the framework. We measured the number of inspections during the aforementioned experiments. The results are shown in Figure 6. Each value denotes the number of inspections expressed in millions. Clearly, depth-first surpasses breadth-first. This has already been argued theoretically in Section 3.

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Figure 6: The number of array inspections.

5 Concluding remarks

Since main memories are very large nowadays and bitwise storage of the boolean database array turns out to be feasible, one may assume memory-resident databases in many practical cases. We have applied a depth-first algorithm to memory-resident databases. (Applying this algorithm to a database on disk is not a practical option.) It evidently surpasses the classical algorithms adapted to memory-resident databases. Moreover, it is transparent and easy to implement. Hence, it should be considered promising.

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MKT Decision Making in Marketing Management
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