Enhancing the \textit{Apriori} algorithm for Frequent Set Counting\textsuperscript{*}

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Abstract

In this paper we review the \textit{Apriori} class of Data Mining algorithms proposed for solving the Frequent Set Counting problem, and we propose \textit{DCP}, a new algorithm which introduces several improvements to the classic \textit{Apriori}. Our goal was the optimization of the most time consuming phases of Apriori algorithms, i.e. the initial iterations during which small itemsets are counted. The main enhancements regard the use of an innovative method for storing candidate itemsets and counting their support, and the exploitation of an effective pruning techniques which sensibly reduce the size of the dataset as execution progresses. We implemented and engineered several algorithms belonging to the \textit{Apriori} class, and conducted accurate experimental evaluations to compare them, by taking into account not only execution time, but also virtual memory usage and I/O activity. When possible, locality of data and pointer dereferencing were accurately optimized due to their importance with respect to the recent developments in computer architectures. The experimental results confirm that our new algorithm, \textit{DCP}, sensibly outperforms the others previously proposed. Our test bed was a Pentium-based Linux workstation, while the datasets used for tests were synthetically generated.

1 Introduction

The \textit{Frequent Set Counting} (FSC) \cite{1} problem has been extensively studied as a method of unsupervised Data Mining \cite{6,7,12} for discovering all the subsets of items (or attributes) that frequently occurs in the transactions of a given database. Knowledge on the frequent sets is generally used to extract \textit{Association Rules} stating how a subset of items influences the presence of another itemset in the transaction database. The process of generating association rules (\textit{Association Mining}) has historically been adopted for \textit{market-basket analysis}, where transactions are records representing point-of-sale data, while items represent products.

In this paper we concentrate our attention on the FSC problem, which is the most time-consuming phase of the \textit{Association Mining process}. An itemset is \textit{frequent} if it appears in at least $\minsup$ transactions of the database $D$. In this case we say that the itemset has a \textit{minimum support}, where the support of an itemset is the set of all the transactions in $D$ which actually includes the itemset itself. When $D$ and the number of items included in the transactions are huge, and we are looking for itemsets which are not very frequent (i.e., $\minsup$ is small w.r.t. the number $n$ of transactions in $D$), the number of frequent itemsets becomes very large, and the FSC problem very expensive to solve both in time and space.

\textit{Apriori} \cite{3} is one of the most effective algorithms proposed for solving the FSC problem. \textit{Apriori} iteratively searches frequent itemsets: at each iteration $k$, $F_k$, the set of all the frequent itemsets of $k$ items ($k$-itemsets), is identified. In order to generate $F_k$, a \textit{candidate} set $C_k$ of potentially frequent itemsets is firstly built. By construction, $C_k$ is a superset of $F_k$, and thus to discover frequent $k$-itemsets the support of all candidate sets is computed by scanning the entire transaction database $D$. All the candidates with minimum support are then included in $F_k$, and the next iteration started. The algorithm terminates when $F_k$ becomes empty, i.e. when no frequent set of $k$ or more items is present in the database.

It is worth considering that the computational cost of the $k$-th iteration of \textit{Apriori} strictly depends on both the cardinality of $C_k$ and the size of $D$. Note that the number of possible candidates is, in

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principle, exponential in $m$, the number of items appearing in the various transactions of $D$. \textit{Apriori} strongly reduces the number of candidate sets on the basis of a simple but very effective observation: a $k$-itemset can be frequent only if all its subsets of $k - 1$ items are frequent. $C_k$ is thus built at each iteration as the set of all $k$-itemsets whose subsets of $k - 1$ items are all included in $F_{k-1}$. Conversely, $k$-itemsets that at least contain an infrequent $(k - 1)$-itemset are not included in $C_k$.

DHP [11], an algorithm presented as an enhancement of \textit{Apriori}, not only tries to further reduce the size of $C_k$ by pre-computing an approximated and larger $F_k$ (through a hash table) during the previous algorithm iteration, but also recognizes the need to reduce the size of $D$ as execution progresses. As an example of heuristics to prune $D$, consider that items which are not present in any itemset of $F_k$ are not useful for the subsequent steps of the algorithm, and can be thus removed from $D$. Similarly, transactions with less than $k$ items can be also removed from $D$, since they cannot contain any $k$-itemset. In DHP a pruned dataset $D_{k+1}$ is thus written to the disk at each iteration $k$ of the algorithm and employed at the next iteration.

An important algorithmic problem addressed by these algorithms is counting the support of the candidate itemsets. During iteration $k$, all the $k$-subsets of each transaction $t \in D$ must be determined and their presence in $C_k$ be checked. To reduce the complexity of this phase, both \textit{Apriori} and DHP store the various candidate itemsets in the leaves of a hash-tree, while suitable hash tables are placed in the internal nodes of the tree to direct the search of $k$-itemsets within $C_k$. The performance, however, only improves if the hash-tree splits $C_k$ into several small disjoint partitions stored in the leaves of the tree. Unfortunately this does not happen for small values of $k$ since the depth of the tree and thus the number of its leaves depends on $k$. Depending on the particular problem instance, itemsets of cardinality lower than 4 can contribute to the total execution time even for more than the 90%.

In this paper we propose a new algorithm, \textbf{DCP (Direct Count of candidates and Prune transactions)}, which introduces important enhancements aimed at solving the issues stated above. DCP exploits an innovative method for storing candidate itemsets and counting their support. The method is a generalization of the \textit{Direct Count} technique used by both \textit{Apriori} and DHP for counting the support of unary itemsets, and allows to strongly reduce both in time and space the cost of the initial iterations of the algorithm. Moreover, DCP adopts a simple and effective pruning of $D$ without using the complex hash filter used by DHP.

To validate our proposal, we conducted accurate experimental evaluations by taking into account not only execution times, but also virtual memory usage, and I/O activity and its effects on the elapsed time. When possible, locality of data and pointer dereferencing were accurately optimized due to their importance with respect to the recent developments in computer architectures. The experimental results confirm that our new algorithm, \textbf{DCP}, outperforms the others. Our test bed was a Pentium-based Linux workstation, while the datasets used for tests were synthetically generated.

The paper is organized as follows. In Section 2 we review some of the most recent results in the FSC field. Section 3 describes \textit{Apriori} and DHP and discusses related implementation issues. Section 4 introduces \textbf{DCP}, and discusses in depth its peculiarities. Section 5 details the method used to generate the synthetic datasets used in the tests, and reports the promising results obtained with DCP. Finally, Section 6 draws some conclusions and outlines future work. In Table I we report the notation adopted throughout the paper.

\begin{table}[h]
\centering
\begin{tabular}{|c|l|}
\hline
$D$ & transaction database \\
\hline
$t$ & generic transaction \\
\hline
$m$ & number of items in $D$ \\
\hline
$n$ & number of transactions in $D$ \\
\hline
$F_k$ & frequent $k$-itemsets \\
\hline
$C_k$ & candidate $k$-itemsets \\
\hline
$H_k$ & hash table used by DHP at iteration $k$ \\
\hline
$T_k$ & pruned transaction database read at iteration $k$ ($D_1 = D$) \\
\hline
$M_k$ & set of the significant items in $T_k$ \\
\hline
$m_k$ & cardinality of $M_k$ \\
\hline
\end{tabular}
\caption{Symbols used in the paper.}
\end{table}
2 Related work

The algorithms of the Apriori class [2, 3, 8, 11] are based on the same simple observation: if a given itemset in not frequent then none of its supersets can be frequent. They have a level-wise behavior: they start with \( k = 1 \) by evaluating singleton itemsets, and base the computations performed at step \( k \) on the results of the previous iteration \( k - 1 \). This level-wise behavior has been often criticized because of the consequent multiple scans of the dataset, one for each level. A lot of research has been thus devoted to minimize the number of dataset scans.

In [13] an algorithm that solves several FSC local problems on distinct partitions of the dataset is discussed. Partitions are chosen small enough to fit in main memory, so that all these local FSC problem can be solved with a single dataset scan. While during this first scan a superset of all the frequent itemsets is identified, a second scan is needed to compute the actual global support of all the itemsets. This algorithm may generate a too large superset of all the frequent itemsets due to data skew, thus making very expensive in time and space the next iteration of the algorithm. In [9] some methods to reduce the effects of this problem are discussed.

Dataset sampling as a method of reducing computation and I/O costs has also been proposed. Unfortunately, the FSC results obtained from a sampled dataset can not be accurate since data patterns are not precisely represented due to the sampling process. An algorithm has been proposed [14] that, although based on sampling, is able to exactly find the frequent sets in the original dataset. The main idea is to solve the FSC problem on the sampled dataset by using a lowered frequency threshold in order to obtain a superset of the frequent itemsets. Then this superset, suitably augmented with other itemsets, is checked against the rest of the original dataset to compute the exact frequency of itemsets. The method is however probabilistic, and the sampling may miss some frequent itemsets. In the last case, the method becomes more expensive.

Even though the DHP [11] algorithm is often cited only for its capacity of reducing the number of candidate sets, it reduces I/O activity without modifying the level-wise behavior of Apriori. DHP, in fact, at each iteration re-writes a dataset of smaller size. The next iteration has thus to cope with a smaller input dataset than the previous one. The benefits are not only in terms of I/O, but also of reduced work in subset counting due to the reduced number and size of transactions. In [4] we observed that, when a dataset is sequentially scanned by reading fixed blocks of data, one can take advantage of the OS prefetching. Overlapping between computation and I/O activity can occur, provided that the computation granularity is large enough. Moreover, OS buffer cache virtualizes I/O disk accesses, and, more importantly, small datasets can be completely contained in buffer cache, i.e. in main memory. In this case, subsequent scans of the dataset do not entail I/O disk accesses. In summary, if granularity of computation is large enough and dataset are sequentially scanned, prefetching and buffer cache are able to hide I/O time.

In the following, when we will discuss our experimental results, we will see that on modern architectures, level-wise algorithms belonging to the Apriori family are compute and not I/O-bound. We think that performance issues of level-wise algorithms for the FSC problem are only partially related to the multiple dataset scans involved. Since algorithms that reduce dataset scans [13, 9, 14] entail increasing the amount of work that is carried out at each iteration, we argue that further work has to be done to quantitatively analyze advantages and disadvantages in adopting these algorithms rather than level-wise ones.

Recently some new algorithms [15] for solving the FSC problem were also proposed. They are not based on Apriori and adopt a different format of the database, which is organized as a set of lists composed of transaction identifiers (tid-list). Each list is associated with a distinct item, and contains the identifiers of the transactions where this item appears. The idea here is to reduce the scans of the dataset, and to partition the dataset on the basis of a decomposition of the original search space into smaller parts. This allows these partitions to be processed independently in memory. The algorithm uses a lattice-theoretic approach to reason about search space decomposition. The new approach proposed seems truly interesting, but the experimental evaluations have only compared the new algorithms with the classic Apriori [2] and the Partition [13] algorithms, which are not very efficient.
3 \textit{Apriori}-based algorithms

This section reviews the classic \textit{Apriori} and DHP algorithms. Some of our implementation choices are also detailed. We have in fact implemented and engineered both these algorithms in order to make an effective comparison with DCP.

3.1 The \textit{Apriori} algorithm

As stated above, \textit{Apriori} iteratively looks for frequent itemsets. At each iteration $k$, $F_k$, the set of frequent $k$-itemsets is identified. In order to generate $F_k$, a \textit{candidate} set $C_k$ of potentially frequent $k$-itemsets is first built. The occurrences in $D$ of all the itemsets of $C_k$ are then counted. Finally, the itemsets of $C_k$ having a minimum support are included into $F_k$.

In the following, we illustrate the pseudo code of the algorithm. We separated the first algorithm iteration, during which $F_1$ is generated, from the following iterations of \textit{Apriori}. Moreover, some important subroutines of the algorithm are detailed: the generation of the \textit{candidate} set $C_k$ starting from $F_{k-1}$, and the exploitation of a hash-tree to count the support of the candidate itemsets in $C_k$.

\textbf{Searching frequent 1-itemsets.} The first iteration of \textit{Apriori}, whose pseudo code is shown in Figure 1, is very simple. $F_1$ is optimally built by counting all the occurrences of each item $i \in \{1, 2, \ldots, m\}$ in every $t \in D$. To this end, an array of $m$ positions is used to store the item counters. Occurrences are counted by scanning $D$, and the items having minimum support are included into $F_1$.

\begin{verbatim}
1: for all $i \mid 1 \leq i \leq m$ do
2:   COUNTS[i] ← 0
3: end for
4: for all $t \in D$ do
5:   for all $i \in t$ do
6:     COUNTS[i] ← COUNTS[i] + 1
7:   end for
8: end for
9: $F_1 = \{i \mid 1 \leq i \leq m \mid \text{COUNTS}[i] \geq \text{min\_sup}\}$
\end{verbatim}

Figure 1: First iteration of the \textit{Apriori} algorithm.

\textbf{Searching frequent $k$-itemsets.} Subsequent iterations of \textit{Apriori} are much more complex. Figure 2 shows the pseudo code of the main steps performed by the \textit{Apriori} algorithm.

\begin{verbatim}
1: $k ← 2$
2: while $F_{k-1} \neq \emptyset$ do
3:   $C_k = \text{apriori\_gen}(F_{k-1})$
4:   if $C_k = \emptyset$ then
5:     return
6:   end if
7:   build\_hash\_tree($C_k$)
8:   for all $t \in D$ do
9:     subset\_and\_count($C_k, t$)
10: end for
11: $F_k = \{c \in C_k \mid c.\text{COUNT} \geq \text{min\_sup}\}$
12: $k ← k + 1$
13: end while
\end{verbatim}

Figure 2: Main loop of the \textit{Apriori} algorithm.

Most part of the total execution time is spent within subroutines \textit{apriori\_gen()} and \textit{subset\_and\_count()}. The first one generates $C_k$ from $F_{k-1}$. The second one, which is called for each transaction $t$, checks whether the subsets of $k$ items of $t$ belong to $C_k$. To this end, subroutine \textit{subset\_and\_count()} exploits a hash tree, built over $C_k$ by subroutine \textit{build\_hash\_tree($C_k$)}. 

4
Generating candidate sets. The subroutine \textit{apriori\_gen}(\(F_{k-1}\)) generates \(C_k\) from \(F_{k-1}\). \(C_k\) is a superset of \(F_k\), and is built by observing that a \(k\)-itemset can be frequent only if all its subsets of \(k-1\) elements are frequent (i.e. belong to \(F_{k-1}\)).

The pseudo code of the subroutine is shown in Figure 3, where we assume that each itemset \(c\) is stored in lexicographic order in a vector, i.e. \(c[i] < c[i+1], \forall i \in \{1, \ldots, k-1\}\). The subroutine takes advantage from the fact that also the frequent \((k-1)\)-itemsets in \(F_{k-1}\) are lexicographically ordered. This order simplifies the selection of the pairs \(c_p, c_q \in F_{k-1}\). For each \(c_p\) in \(F_{k-1}\), in fact, we look for \(c_q\) in the tuples which immediately follow \(c_p\) in \(F_{k-1}\), and we stop the search when we find a \(c_q\) whose first \(k-2\) items are not equal to the first \(k-2\) items of \(c_p\). Only if we find a \(c_q\) such that \(c_p[i] = c_q[i], \forall i \in \{1, \ldots, k-2\}\), then we can create the \(k\)-itemset \(c = c_p \cup c_q = \{c_p[1], \ldots, c_p[k-2], c_q[k-2], c_q[k-1]\}\). Note that, due to the same ordering of the tuples in \(F_{k-1}\), checking whether the subsets of \(c\) are included in \(F_{k-1}\) (line 4 in Figure 3) can be done in logarithmic time.

```
Subroutine \textit{apriori\_gen}(\(F_{k-1}\))
1: \(C_k \leftarrow \emptyset\)
2: \textbf{for all} \(c_p, c_q \in F_{k-1}\) \textbf{do}
3: \(c = c_p \cup c_q = \{c_p[i], \ldots, c_p[k-2], c_q[k-2], c_q[k-1]\}\)
4: \textbf{if} \(\forall \bar{c} \subseteq c\) \textbf{such that} \(|\bar{c}| = k-1, \bar{c} \in F_{k-1}\) \textbf{then}
5: \(C_k \leftarrow C_k \cup c\)
6: \textbf{end if}
7: \textbf{end for}
end Subroutine
```

Figure 3: Pseudo code of the subroutine \textit{apriori\_gen()}.

Counting candidate sets with a hash tree. After the creation of \(C_k\), subroutine \textit{build\_hash\_tree}(\(C_k\)) (see Figure 2) is called to create the tree whose leaves will contain pointers to the various candidate itemsets and the associated counters. More specifically, these leaves reference to distinct partitions of \(C_k\). The hash function used to direct both the insertion of candidate itemsets and the search in \(C_k\) of transaction subsets is very simple. It is a function \(\text{hash}(i) = i \mod H, H < m,\) where \(m\) is the number of items.

Subroutine \textit{subset\_and\_count}(\(C_k, t\)) (see Figure 2) recursively traverses the tree from the root to the leaves, with every item in \(t = \{i_1, \ldots, i_d\}\) chosen as a possible starting item of a candidate itemset*. The recursive behavior of the subroutine allows us to apply the same technique at each level of the tree: for example, at the second level, if \(i_1\) is the item in \(t\) chosen at the first level (root) of the tree, we go on with the visit of the tree by choosing every items in \(t\) which follows \(i_1\) as possible next items of a candidate itemset. When a transaction \(t\) reaches a leaf of the tree, all candidate itemsets are checked against \(t\) and their counters updated accordingly.

The advantage of using a hash tree for FSC should be an effective partitioning of \(C_k\) resulting in a reduction of the number of candidates against which a transaction \(t\) has to be checked. However, we can achieve this goal only if each transaction \(t\) ends all its recursive visits of the tree by only reaching a limited number of leaves, and these leaves contain a small number of candidate itemsets.

Unfortunately, for small values of \(k\), we have that:

- the tree can only have a few levels and thus a few leaves. Therefore we are not able, using such a tree, to split \(C_k\) into a large number of small partitions;
- by growing the branch degree of the tree, i.e. by increasing the constant \(H\) of our hash function, we obtain a larger number of \(C_k\)’s partitions.

Unfortunately, this may not always bring directly proportional advantages in the measured performance of the routine \textit{subset\_and\_count}(\(C_k, t\)). In fact a transaction, during its tree traversing, might now reach much more leaves than for small values of \(H\).

*More precisely, since the items in \(t\) are ordered, and we are looking for candidate itemsets whose size is \(k\), the starting items of each itemset can only be chosen in \(\{i_1, \ldots, i_{d-k+1}\} \subseteq t\).
• in general, since $k$ is small with respect to the size of $t$, there are a lot of $t$’s subsets composed of $k$
elements. The presence of several subsets increases the probability that during the visit of the tree
the transaction $t$ traverses several paths and reaches several leaves.

3.2 The DHP algorithm

DHP [11] introduces several enhancements to Apriori. The basic idea of DHP is pruning both the
candidates and the dataset by means of an effective hash filtering technique. Remember that, in the first
steps of Apriori, the cardinality of $C_k$ is of crucial importance for performance. Adopting its filtering
technique, DHP is able to drastically reduce the difference observed in Apriori between $|C_k|$ and $|D_k|$.
This difference, however, is usually very high only for small values of $k$, e.g. $k = 2, 3$. DHP also re-write
$D$ at each iteration, thus progressively reducing the size of the dataset. In this case the advantages are
twofold. The reduced number and size of transactions, along with the reduced dimension of $C_k$, improves
the performance of the more expensive steps of the Apriori algorithm. Moreover, since for large values of
$k$ the size of $D$ becomes often very small, $D$ could be completely contained in main memory. If this is the
case, the original out-of-core algorithm could become in-core, with obvious performance improvements.
Note that this transformation is automatically achieved by modern OSs, even if the dataset continues
to be virtually accessed from the disk [4]. In fact, in modern OSs, the main memory left unused by the
kernel and the processes is employed as a buffer cache for block devices such as disks [5].

The hash filter of DHP requires the construction of a hash table $H_{k+1}$ at each iteration $k$. $H_{k+1}$
forms an approximate knowledge on the actual composition of $F_{k+1}$. $H_{k+1}$ is built during iteration
$k$ as follows: while reading each transaction $t$ all the $(k + 1)$-subsets of $t$ are hashed to a bucket of $H_{k+1}$
through a suitable hash function. The counter associated with the bucket is thus incremented. At the end
of iteration $k$, we know that a generic $(k + 1)$-itemset may be frequent only if it is hashed to a bucket
of $H_{k+1}$ which stores a counter greater than or equal to $\min\text{-}\text{sup}$. Note that this is a necessary condition,
since there might be several different $(k + 1)$-itemsets which conflict on the same bucket of $H_{k+1}$.

At iteration $k$, $k > 1$, the hash table $H_k$ built at the previous iteration is thus exploited to remove
from $C_k$ those candidate itemsets whose bucket in $H_k$ contains a counter that is smaller than $\min\text{-}\text{sup}$.
In addition, $H_k$ is used also to prune transactions in order to generate the pruned dataset $D_{k+1}$.

By looking at the buckets of $H_k$ in fact, DHP removes from each transaction $t$ all those items which
cannot belong to frequent $(k + 1)$-itemsets. This is done by checking whether all the $k$-subsets of each
$(k + 1)$-subset of $t$ can be frequent or not \(^1\).

Given a generic $k$-itemset $\{x_1, \ldots, x_k\}$, the hash function $h_k(x_1, \ldots, x_k)$ used by DHP to build $H_k$ is
the following:

$$h_k(x_1, \ldots, x_k) = \left( \sum_{i=1}^{k} x_i \cdot A^{k-i-1} \right) \mod s$$

(1)

where the two constants $s$ and $A$ define the filter. Constant $s$ gives the number of different buckets in
$H_k$, while $A$ is generally set to be equal to the number of items $m$. For the above technique to work well,
it is necessary that $s$ is large enough to avoid conflicts. In [11] $s$ is chosen as a power of 2 as close as
possible to $\binom{m}{k}$. In our experiments the maximum value used for $s$ was $2^\log_2(\binom{m}{k})+1$.
Of course, there is a tradeoff in the adoption of such large tables, which may entail sensible performance degradations due
to virtual memory swapping activity.

Finally, it is worth noting that the construction of the hash table can be very expensive, both in
space and time. So, besides the benefits of pruning through hash filtering, we have to consider also the
drawbacks of the construction of the hash table. In particular, the space depends on $s$ and thus on $m$
and $k$, while the time depends on the average transaction length and the size of $D$.

The DHP algorithm is advantageous over the classic Apriori only if the construction of the hash
table at each iteration entails a large pruning of either $C_k$ or $D_k$. If this pruning does not occur, the
construction of the hash table only introduces overheads. For this reason, DHP uses the hash filtering
only for the first iterations of the algorithm, when $C_k$ or $D_k$ are very large. The condition to switch to
the classic Apriori is finding a small number of buckets with minimum support in the hash table. This

\(^1\)Note that $F_k$ is still under construction, so it can not be used at this purpose.
means that for the following iterations the number of frequent itemsets is becoming small, and thus also the technique used by Apriori is able to generate small candidate sets without incurring in the hash filtering overheads.

4 The DCP algorithm

In this section we will discuss our new algorithm, DCP (candidate Direct Count & transaction Pruning), for solving the FSC problem. The main enhancements regard the exploitation of DHP-like pruning techniques, and the use of an innovative method for storing candidate itemsets and counting their support.

Pruning. Similarly to DHP, we introduced dataset pruning into Apriori. The level of pruning is not the same as in DHP, but in our approach we do not pay the cost of constructing the hash table;

Counting. We did not use a hash tree data structure for counting frequent sets. Instead we based our algorithm on directly accessible data structures. Note that Apriori already adopts a “direct count” technique for the first iteration of the algorithm, when frequent singleton itemsets are discovered. Finally, it is worth remarking that DCP exploits both spatial and temporal locality in accessing its data structures, also avoiding complex and expensive pointer dereferencing.

4.1 Pruning the dataset

As DHP, DCP generates at each iteration $k$ a pruned dataset $D_{k+1}$ which will be used at the next iteration. In general, $D_{k+1}$ will contain fewer transactions than $D_k$, and the average length of transactions will be smaller as well. Two different pruning techniques are exploited. Dataset global pruning which transforms a generic transaction $t$, read from $D_k$ into a pruned transaction $	ilde{t}$, and Dataset local pruning which further prunes the transaction, and transforms $t$ into $	ilde{t}$ before writing it to $D_{k+1}$. While the former technique is original, the latter has been already adopted by DHP.

Dataset global pruning. At each iteration $k$, $k > 1$, the Dataset global pruning technique is applied to each $t \in D_k$ to generate $\tilde{t}$. The technique is based on the following arguments: $t$ may contain a frequent $k$-itemset $I$ only if all its $(k-1)$-subsets belong to $F_{k-1}$.

Since searching $F_{k-1}$ for all the $(k-1)$-subsets of any $I \in t$ may be very expensive, a simpler heuristic technique, whose pruning effect is smaller, was adopted. In this regard, note that the $(k-1)$-subsets of a given $k$-itemset $I \in t$ are exactly $k$, but each item belonging to $t$ only appears in $k-1$ of these $k$ itemsets. Therefore, we can derive that a necessary (but weaker) condition to keep a given item in $t$ is that it appears in at least $k-1$ frequent itemsets belonging to $F_{k-1}$. To check this condition, we build a global vector $G_{k-1}$ of counters on the basis of $F_{k-1}$. Each counter is associated with one of the $m$ items of $D_k$. For each frequent $(k-1)$-itemset belonging to $F_{k-1}$, the global counters associated with the various items appearing in the itemset are incremented. At the end we have that if the value stored in the counter $G_{k-1}[t_i]$ associated with a given item $t_i$, $1 \leq i \leq m$, is $x$, then $t_i$ appears in $x$ frequent itemsets of $F_{k-1}$.

Counters $G_{k-1}[t_i]$ are thus used at iteration $k$ as follows. An item $t_i$ belonging to $t$ is kept in $\tilde{t}$ only if $G_{k-1}[t_i]$ is greater than or equal to $k-1$. At the end of pruning, if $|\tilde{t}| < k$, the transaction is skipped, because it can not surely contain any frequent $k$-itemset.

Dataset local pruning. The Dataset local pruning technique is applied during subset counting to each transaction $\tilde{t}$. The idea on which this pruning technique is based has arguments similar to its global counterpart. Transaction $\tilde{t}$ may contain a frequent $(k+1)$-itemset $I$ only if all its $k$-subsets belong to $F_k$. All the items of $\tilde{t}$ which do not appear in frequent $k$-subsets can be thus pruned. Unfortunately, $F_k$ is not known when Dataset local pruning is applied. However, since $C_k$ is a superset of $F_k$, a weaker necessary condition for pruning $t$ is to check whether all the $k$-subsets of any $(k+1)$-itemset $I \in \tilde{t}$ belong to $C_k$. Only the items of $\tilde{t}$ at least included in a $(k+1)$-itemset $I$ whose all $k$-subsets belong to $C_k$ are kept in $\tilde{t}$. This pruning condition could locally be checked during subset counting of transaction $\tilde{t}$.

Note that to implement the check above we should have to maintain, for each transaction $\tilde{t}$, information about the inclusion of all the $k$-subsets of $\tilde{t}$ in $C_k$. Since storing this information may be expensive, we adopted the simpler technique already proposed in [11], whose pruning effect is however smaller.
The technique is simply based on an array of \(|k|\) local counters \(L_{k}[]\). In particular, for each transaction 
\(t = \{t_1, \ldots, t_m\}\) to be counted against \(C_k\), we build a distinct array of counter \(L_{k}[]\), where each \(L_{k}[i]\) is 
associated with a distinct item \(i_{t} \in t\). The counter \(L_{k}[i]\) is incremented every time we find that \(i_{t}\) is 
contained in a \(k\)-itemsets of \(t\) which also belongs to \(C_k\). At the end of the counting phase for transaction 
\(t\), we obtain a pruned transaction \(\tilde{t}\) by removing from \(t\) all the items \(i_{t}\) for which \(L_{k}[i] < k\). Transaction 
\(\tilde{t}\) is then written to \(D_{k+1}\) only if it at least contains \(k + 1\) items. 

This pruning technique works because the presence of counters greater or equal to \(k\) represents a 
necessary condition for the existence of a \((k + 1)\)-subset \(I \in t\) whose all \(k\)-subsets belong to \(C_k\). In that case, in fact, since all the possible \(k\)-subsets of \(I\) are exactly \(k + 1\), but each item belonging to \(I\) may only 
appears in \(k\) of these \(k + 1\) subsets, the counters associated with all the items of \(I\) should be at least \(k\).

4.2 Direct count of frequent \(k\)-itemsets

As discussed above, most part of the execution time of \textit{Apriori} is spent on the first iterations, when the 
smallest frequent itemsets are searched for. Experimentally it can be seen that in most cases itemsets of 
cardinality lower than 4 contribute for more than 90% of the total execution time. While for \(k = 1\) the 
direct count technique exploited within \textit{Apriori} is very efficient, for \(k = 2\) and 3, candidate sets \(C_k\) 
are usually very large, and the hash tree used by \textit{Apriori} splits them into only a few partitions, since 
the depth of the hash tree depends on \(k\). Moreover, the pruning technique adopted by \textit{Apriori} during 
candidate generation is not effective for \(k = 2\), and \(C_2\) is exactly equal to \(F_1 \times F_1\). The DHP hash filtering 
technique is able to reduce the cardinality of \(C_2\). Nevertheless, in some cases this reduction is not enough 
and the hash tree used for counting can not be exploited efficiently. Moreover, the hash filtering technique 
is expensive, both in time and space.

Starting from these considerations, for \(k \geq 2\) we used a Direct Count technique which is based on a 
generalization of the technique exploited for \(k = 1\). The technique is different for \(k = 2\) and for \(k > 2\) so 
we will illustrate the two cases separately.

Counting frequent 2-itemsets. A trivial direct method for counting 2-itemsets can simply exploit a 
matrix of \(m^2\) counters, where only the counters appearing in the upper triangular part of the matrix will 
be actually incremented [15]. Unfortunately, for large values of \(m\), this simple technique may waste a lot of 
memory. In fact, we can note that \(C_2 = F_1 \times F_1\) and thus \(|C_2| = (|F_1|)^2\) which is lower than \(m^2\).

Moreover, the items actually present in \(F_1\) are less than \(m\). In general, at each iteration \(k\), we can 
identify the set \(M_k\), which only contains the significative items that are not pruned by the Dataset global 
pruning technique at iteration \(k\). Let \(\overline{M}_k\) be equal to \(|M_k|\), where \(\overline{M}_k < m\). For \(k = 2\) we have that 
\(M_2 = F_1\), so that \(\overline{M}_2 = |F_1|\).

Our technique for counting frequent 2-itemset is thus based upon the adoption of a vector \textbf{COUNTS}[\_] 
of \(|C_2| = (|\overline{M}_2|)^2 = (|F_1|)^2\) counters, which are used to accumulate the frequencies of all the possible itemsets 
in \(C_2\) in order to obtain \(F_2\).

It is possible to devise a perfect hash function to directly access the counters in \textbf{COUNTS}[\_]. Let \(T_2\) be 
a strictly monotonous increasing function from \(M_2\) to \(\{1, \ldots, \overline{M}_2\}\). A generic itemset \(c \in C_2, c = \{c_1, c_2\}\), 
where \(1 < c_1 < c_2 < m\), can thus be transformed into a pair \(\{x_1, x_2\}\), where \(x_1 = T_2(c_1)\) and \(x_2 = T_2(c_2)\), 
so that \(1 < x_1 < x_2 < \overline{M}_2\).

The entry of \textbf{COUNTS}[\_] corresponding to a generic candidate 2-itemset \(c = \{c_1, c_2\}\) can be thus 
directly accessed by means of the following order preserving, minimal perfect hash function:

\[
\Delta_2(c_1, c_2) = T_2(\overline{M}_2(x_1, x_2)) = \sum_{i=1}^{x_2-1} (\overline{M}_2 - i) + (x_2 - x_1) = \overline{M}_2(x_1 - 1) - \frac{x_1(x_1-1)}{2} + x_2 - x_1, \tag{2}
\]

where \(x_1 = T_2(c_1)\) and \(x_2 = T_2(c_2)\). Equation 2 can easily be derived by considering how the counters 
associated with the various 2-itemsets are stored in vector \textbf{COUNTS}[\_] (see Figure 4 (a)). We assume, in 
fact, that the counters relative to the various pairs \(\{1, x_2\}\), \(2 \leq x_2 \leq \overline{M}_2\) are stored in the first \((\overline{M}_2 - 1)\) 
positions of vector \textbf{COUNTS}, while the counters corresponding to the various pairs \(\{2, x_2\}\), \(3 \leq x_2 \leq \overline{M}_2\), 
are stored in the next \((\overline{M}_2 - 2)\) positions, and so on. Moreover, the pair of counters relative to \(\{x_1, x_2\}\) 
and \(\{x_1, x_2 + 1\}\), where \(1 \leq x_1 < x_2 \leq \overline{M}_2 - 1\), are stored in contiguous positions of \textbf{COUNTS}[\_].
Counting frequent $k$-itemsets. The technique above cannot be generalized to count the frequencies of $k$-itemsets when $k > 2$. In fact, although $m_k$ decreases with $k$, the amount of memory to store $m_k$ counters might become huge, since $m_k$ can become much larger than $|C_k|$.

Before detailing the technique exploited by DCP for $k > 2$, remember that, at step $k$, for every transaction $t$, we have to check whether any of its $\binom{|t|}{k}$ $k$-subsets belong to $C_k$. Adopting a naive approach, one could generate all the possible $k$-subsets of $t$ and check each of them against all candidates in $C_k$. The hash tree used by Apriori is aimed at limiting this check to only a subset of all the candidates. A prefix tree is another data structure that can be used at the same purpose [10]. In DCP we adopted a limited and directly accessible prefix tree to select subsets of candidates sharing a given prefix, the first two items of the $k$-itemset. Note that, since $C_k$ is ordered, each subset of candidates sharing a common 2-item prefix is stored in a contiguous section of $C_k$. To efficiently implement our prefix tree, a directly accessible vector $\text{PREFIX}_k[\cdot]$ of size $m_k$ is allocated (see Figure 4(b)). Each location in $\text{PREFIX}_k[\cdot]$ contains the pointer to the first candidate in $C_k$ characterized by the associated 2-item prefix. More specifically, $\text{PREFIX}_k[\Delta_k(c_1, c_2)]$ contains the starting position in $C_k$ of the segment of candidates whose prefix is $\{c_1, c_2\}$. As for the case $k = 2$, in order to specify $\Delta_k(c_1, c_2)$, we need to exploit a strictly monotonous increasing function $T_k$ from $M_k$ to $\{1, \ldots, m_k\}$. $\Delta_k(c_1, c_2)$ can be thus defined as follows:

$$\Delta_k(c_1, c_2) = \mathcal{F}_2(x_1, x_2)$$

where $x_1 = T_k(c_1)$ and $x_2 = T_k(c_2)$, while the hash function $\mathcal{F}_2$ is that defined by Equation (2).

DCP exploits $\text{PREFIX}_k[\cdot]$ as follows. We select all the possible prefixes of length 2 of any $k$-subsets of $t$. Since items within transactions are ordered, once a prefix $\{t_i, t_{i+1}\}, t_i < t_{i+1}$ is selected, the possible completions of all the $k$-subsets of $t$ sharing this common prefix are exactly $\{t_{i+1}, t_{i+2}, \ldots, t_{|t|}\}$. The contiguous section of $C_k$ which must be visited to check these $k$-subsets is delimited by $\text{PREFIX}_k[\Delta_k(t_i, t_{i+1})]$. and the next entry $\text{PREFIX}_k[\Delta_k(t_i, t_{i+1}) + 1]$. Moreover, the check can be limited to the suffix of $t$ starting from item $t_{i+1}$, since the 2-item prefix $\{t_i, t_{i+1}\}$ is surely contained in each candidate belonging to the segment just selected. Note that our technique exploit high spatial locality. Subsequent memory references are directed to contiguous addresses, thus resulting in an efficient use of the memory hierarchies.

In addition, we highly optimized the code which checks each candidate itemset against $\{t_1, \ldots, t_{|t|}\}$. This check is in fact performed with at most $k$ comparisons. The algorithmic trick used is based on the knowledge of the number and the range of all the possible items appearing in each transaction $t$ and in each candidate $k$-itemset $c$. This knowledge allows in fact to build a vector $\text{POS}[1 \ldots m]$, storing information about which items actually appear in $t$. More specifically, for each item $t_i$ of $t$, $\text{POS}[t_i]$ stores the position of $t_i$ in $t$, zero otherwise. The possible positions range from 1 to $|t|$. Therefore, given a candidate $c = \{c_1, \ldots, c_k\}$, $c$ is not included in $t$ if there exists at least an item $c_i$ such that $\text{POS}[c_i] = 0$.

Moreover, since since both $C_k$ and $t$ are ordered, we can deduce that a candidate itemset is not included in a transaction without checking all the items.
This happens when, given a candidate itemset $c = \{c_1, \ldots, c_k\}$ to be checked against a transaction $t = \{t_1, \ldots, t_m\}$, an item $c_i$ of $c$ appears in $t$ (i.e. $POS[c_i] \neq 0$), but its position $POS[c_i]$ is such that

$$\left( |t| - POS[c_i] \right) < (k - i)$$

In this case $c$ cannot fact be included in $t$ since in $c$ there are other $(k - i)$ items greater than $c_i$, while in $t$ such items are only $\left( |t| - POS[c_i] \right) < (k - i)$.

**Remarks.** Our technique based on a directly accessible, limited prefix tree is particularly efficient for small values of $k$, where it effectively reduces the search space within $C_k$. Moreover, the technique adopted enhances locality exploitation, and for large values of $k$ the above discussed use of a vector storing the item positions within a transaction permits the number of item comparisons to be considerably reduced.

```
1: global_counter($G_1, F_1$)
2: $k \leftarrow 2$
3: $m_2 \leftarrow |F_1|$
4: for all $i \in [1, m_2]$ do
5:   COUNTS[$i$] $\leftarrow 0$
6: end for
7: $D_3 \leftarrow \emptyset$
8: for all $t \in D_2$ do
9:   $\hat{t} = global\_pruning(t, G_1, 2)$
10: if $|\hat{t}| \geq 2$ then
11:   for all $\{t_{i_1}, t_{i_2}\} \in \hat{t}$, $1 \leq i_1 < i_2 \leq |\hat{t}|$ do
12:     $\Delta = \Delta_2(t_{i_1}, t_{i_2})$
13:     COUNTS[$\Delta$] $\leftarrow COUNTS[\Delta] + 1$
14: end for
15: end if
16: if $|\hat{t}| \geq 3$ then
17:   $D_3 \leftarrow D_3 \cup \hat{t}$
18: end if
19: end for
20: $F_3 = \{c_1, c_2 \in C_2 \mid COUNTS[\Delta_2(c_1, c_2)] \geq min\_sup\}$
22: $k \leftarrow 3$
```

Figure 5: Pseudo code of the second iteration of DCP.

### 4.3 Pseudo code of DCP.

Figure 5 shows the pseudo code of the second iteration of DCP, which exploits the direct count technique discussed in Section 4.2. We first update the counters used for the global pruning (line 1). The pseudocode for subroutine $global\_counter(G_k, F_k)$ is not reported. The subroutine handles a vector of $m$ counters $G_k[\cdot]$, and simply increments the counter $G_k[i]$ each time an item $i$ is included in a frequent $k$-itemset of $F_k$. For each transaction read from the dataset, we prune all the items whose associated global counter are greater than 1 (line 9). Then we generate all the 2-itemsets of the pruned transaction and increment the corresponding counters (lines 11-14). At step 2 it is not possible to apply the local pruning technique, since all the 2-itemsets of $\hat{t}$ are included in $C_2 = F_1 \times F_1$ by definition. Therefore we just add the transactions $\hat{t}$ to the pruned dataset $D_3$ (line 17).

The pseudo code for the following iterations $k \geq 3$ is shown in Figure 6. First we set the global counters on the basis of $F_{k-1}$ (line 2). Then candidates are generated adopting the same procedure as in Apriori (line 3). Once the candidates are generated, the limited prefix tree described in the above section is built (line 7). We then process each transaction. After applying the global pruning technique (line 10), we start scanning the candidates to count how many of them are contained in any $k$-subset of $\hat{t}$ (lines 11-24). To this purpose, we generate all the possible prefixes of two items from the elements of $\hat{t}$, and we store the addresses of the first and the last candidates of $C_k$ sharing this common prefix in variables $start$ and $end$ (lines 14-17). Then the subroutine $count\_candidates()$ (line 18) is called. It scans the contiguous
section of $C_k$ identified by $start$ and $end$. The fast scanning of the various candidates against $\hat{t}$ employs the vector $POS[\cdot]$, which is initialized with the positions of all the items included in $\hat{t}$ (line 13). Note that subroutine $count\_candidates()$ also updates $L_k[\cdot]$, the per-transaction vector of counters exploited by the local pruning technique (line 20). $L_k[\cdot]$ is zeroed for each new transaction read from the dataset (line 12). Finally, Figure 7 shows the pseudo-code for subroutine $count\_candidates()$ which exploits the technique previously discussed.

5 Experimental results

The results we present in this section were obtained running our implementations of $Apriori$, $DHP$, and $DCP$. In addition, we also tested a version of $Apriori$, called $Apriori\_DP$, which enhances $Apriori$ by employing the same dataset pruning technique introduced in $DCP$.

For the tests we used several synthetic datasets obtained with one of the most commonly adopted dataset generator [3]. The datasets we used in our experiments are characterized by the parameters reported in Table II, where $T$ indicates the average transaction size, $I$ the size of the maximal potentially frequent itemset, $n$ the number of transactions, $m$ the number of items, and $L$ the number of maximal potentially frequent itemsets.

The test architecture used in our experiments was a Linux-based workstation, equipped with a Pentium III running at 450 MHz, 512 MB RAM, and a Ultra2 SCSI disk.

Pruning. We first compared our pruning technique with the one used by $DHP$ for two different datasets (Table III.(a) and III.(b)). The fields Number of transactions and Dataset size appearing in a generic row $k$ of the two tables both refer to the dataset written at iteration $k$, i.e. to the dataset $D_{k+1}$ read at the next iteration. The dataset generated at each iteration is bigger in $DCP$ than in $DHP$. However,
Subroutine \textit{count\_candidates}(\textit{t}, \textit{k}, \textit{C}_k, POS, start, end, \textit{L}_k)

1. \textbf{for all} \( c \in \{c_1, \ldots, c_k\} \) \ \text{\textit{C}}_k[\text{\textit{start}}] \leq c \leq \text{\textit{C}}_k[\text{\textit{end}}] \ \textbf{do}
2. \texttt{//} \textit{c} \texttt{ is included in the ordered segment of candidates}
3. \texttt{//} \textit{comprised between \textit{C}_k[\text{\textit{start}}} \text{ and \textit{C}_k[\text{\textit{end}}]}
4. \texttt{found} \leftarrow \textit{True}
5. \texttt{i} \leftarrow 3
6. \textbf{while} \ ((i \leq k) \ \textit{AND} \ \text{\textit{found}}) \ \textbf{do}
7. \texttt{if} \ ((\text{POS}[c_i] = 0) \ \textit{OR} \ \ ([t] - \text{POS}[c_i] \ < k - i)) \ \texttt{then}
8. \texttt{found} \leftarrow \textit{False}
9. \texttt{else}
10. \texttt{i} \leftarrow i + 1
11. \texttt{end if}
12. \texttt{end while}
13. \texttt{if} \ \text{\textit{found}} \ \texttt{then}
14. \texttt{c.COUNTS} \leftarrow \text{\textit{c.COUNTS}} + 1
15. \texttt{for all} \ c_i \in c \ \texttt{do}
16. \texttt{L}_k[c_i] \leftarrow \text{\textit{L}_k[c_i]} + 1
17. \texttt{end for}
18. \texttt{end if}
19. \texttt{end for}

\textbf{end Subroutine}

\begin{table}[h!]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
Database & \textit{t} & \textit{i} & n & m & \textit{L} & Size [MB] \\
\hline
200k 000m 0k & 20 & 4 & 200k & 1k & 2000 & 10 \\
400k 000m 0k & 10 & 8 & 400k & 1k & 2000 & 18 \\
400k 000m 100k & 10 & 8 & 400k & 100k & 2000 & 18 \\
400k 000m 101k & 30 & 8 & 400k & 1k & 2000 & 50 \\
400k 000m 101k & 30 & 8 & 400k & 100k & 2000 & 50 \\
800k 000m 0k & 30 & 8 & 800k & 1k & 2000 & 100 \\
2000k 000m 0k & 20 & 4 & 2000k & 1k & 2000 & 180 \\
5000k 000m 0k & 20 & 8 & 5000k & 1k & 2000 & 438 \\
\hline
\end{tabular}
\caption{Values for parameters of the synthetic datasets used in the experiments}
\end{table}

due to the \textit{global dataset pruning} technique, \textbf{DCP} further reduces the size of each transaction \textit{t} as soon as it is read from \textit{D}_k. Finally, looking at the two tables we can see that, after a certain dimension of the candidate set (\textit{k} = 12 in both cases), the effect of the two dataset pruning techniques in exactly the same.

\textbf{I/O costs}. Since in several instances of the FSC problem, input datasets are larger than main memory and are accessed repeatedly, these datasets must be maintained on disks and accessed in blocks by using an out-of-core technique. It is however possible to take advantage of modern OS features such as caching and prefetching [4], thus limiting I/O overhead. In particular, if a file is accessed sequentially, the OS prefetches the next block while the current one is being elaborated. Moreover, the OS stores blocks in the buffer cache, i.e. in main memory, for possible future reuses.

To show the benefits of I/O prefetching, we conducted some synthetic tests whose results are plotted in Figure 8. In these tests, we read a file of 256 MB in blocks of 4KB, and used a SCSI Linux workstation with 256 MB of RAM. Before running the tests, the buffer cache did not contain any blocks of the file. We artificially varied the per-block computation time, and measured the total elapsed time. The difference between the elapsed time and the CPU time actually used to elaborate all the blocks corresponds to the combination of CPU idle time and time spent for I/O activity. The plots in Figure 8.(a) correspond to tests where the file is read and elaborated only once, and the \textit{x}-axis reports the total CPU time needed to elaborate all the blocks of the file. Note that an approximated measure of the I/O cost for reading the file can be deduced for null per-block CPU time (\textit{x} = 0): in this case the measured I/O bandwidth is about 10MB/sec. As we increase the per-block CPU time, the total execution time does not increase proportionally, but remains constant up to a certain limit. After this limit, the computational grain of
the program is large enough to allow the OS to completely overlap computation and I/O.

From the consideration above, we can deduce that, when an application is compute-bound, we can have a quasi complete overlapping between I/O activity and useful computation. In our case, an Apriori algorithm results to be compute-bound when the activity of counting candidate is very expensive. This often happens for instances of the FSC problem with small supports. Therefore, we argue that the performance problems observed in Apriori are often due to the extremely high computational cost of candidate counting, more than to the I/O cost of multiple dataset scans.

![Graph](image)

**Figure 8:** Total and I/O+idle time versus computational granularity. Dataset size is 256MB. In (a) the file is completely read and elaborated once. In (b) we have a iterated elaboration of the dataset, which is re-written at each step. Only half of the read blocks are however written back on disk and used at the next iteration.

We repeated the experiment above by introducing disk writing, and by also iterating the elaboration performed on the dataset. Specifically, we only wrote half of the blocks read each time, reproducing in this way, the situation we have to face with when the transaction dataset is pruned, as in DHP and DCP. The dataset read at each iteration is thus the one written at the previous iteration. Our test is iterated till the dataset becomes empty. Figure 8(b)) refers to these tests. Also in this case, the x-axis reports...
the total CPU time needed to elaborate all the blocks read, and thus takes into account the iterated elaboration of the pruned dataset. Note that, due to write activities, the effect of I/O overlapping is less effective than in the previous test. However, when the written dataset becomes smaller than main memory size, it can be completely contained in the buffer cache so that blocks can be read without actually accessing the disk. Finally, note that even if blocks are accessed in buffer cache, I/O does not disappear, since blocks written to the cache must be synchronized with the disk.

**Per-iteration Execution Times.** From the analysis of the execution times for every step of the three algorithms studied in this work, we can observe that the behavior of the algorithms strictly depends on the dataset chosen. Besides the values of parameters which are known statically - such as the number of transactions, or the number of itemsets - also the internal correlations present in the transactions determine sensibly different behaviors.

The plots reported in Figure 9 show per-iteration execution times of DCP, Apriori\_DP and DHP. The two plots refer to tests conducted on the same dataset, for different values of min\_sup. First note that DCP always outperforms the other algorithms due to its more efficient counting technique. The performance improvements is impressive for small values of k. In particular from Figure 9.(a) we can see that the second iteration of DCP takes about 21 sec. with respect to the 853 and 1321 sec. of DHP and Apriori\_DP. Moreover, we can observe that DHP is effective only when the number of candidates can actually be reduced, otherwise the construction of the hash table introduces useless overhead. For a larger support (min\_sup = 0.75%), in fact, DHP outperforms Apriori\_DP (see Figure 9.(a)), since it is able to prune more candidates than Apriori\_DP. For a lower support (min\_sup = 0.30%), since only few transactions and items can be pruned, DHP only pays the overhead of constructing the hash table (see Figure 9.(b)). In other words, for low supports and small values of k, we have that almost all the candidates selected by Apriori\_DP are found to be frequent.

![Figure 9: Per-iteration execution times of DHP, Apriori\_DP, and DCP on dataset 400k.t30.m1k with min\_sup = 0.75% (a) and min\_sup = 0.30% (b).](image)

**Total Execution Times.** Figure 10 reports the total execution time obtained running Apriori, DHP, Apriori\_DP, and DCP on a dataset containing a small number n of transactions as a function of min\_sup. Figure 10.(a) and (b) refer to datasets where the average transaction size is 10 and 20, with a fixed n. Changing the average transaction size has the twofold effect of increasing the dataset size, and, at the same time, increasing the average size of the maximal frequent itemset. In all the tests DCP showed better performances. It also reveals to be more stable to possible correlations in the dataset that can cause a heavier computational load. To this regard, note that DHP, whose pruning technique is more effective than ours, is not able to effectively handle dataset 200k.t10.m1k for min\_sup = 1%. This is due to the high number of candidates of C2 which DHP is not able to further reduce.

We also studied the influence of the total number m of items present in D. As we increase m, we expect to find smaller maximal frequent itemsets. In other words, the effect of increasing m is the reduction of
the number of algorithm iterations. This is confirmed by our experiments, whose results are reported in Figure 11. In particular, for \( m = 100k \) and \( \min supp \in \{1, 0.75\} \), we have observed that \( F_2 = \emptyset \). This is the reason why DHPs is particularly penalized in this case, since the additional cost of the hash table construction at the second iteration is surely useless.

Finally, we tested the algorithm behaviors on large datasets (see Figure 12). Specifically, dataset 500k_t20_m10k is about as large as the total physical memory available on the workstation used. This test is important, since the disk buffer cache is not surely able to contain the whole dataset. Thus we cannot take advantage from the presence in the buffer cache of blocks of the dataset read at previous iterations. In most of these tests, DCP execution times are better than the others of about one order of magnitude. Moreover, for very small supports (0.25%), some tests with the other algorithms were not able to allocate all the memory needed.

DCP, on the other hand, requires less memory than its competitors, which exploit a hash tree for counting candidates. DCP is thus able to handle very low supports, without the explosion of the size of the data structures used. In this regard, Figure 13 plots the maximum amount of memory allocated by the various algorithms during the tests on two different datasets.
Figure 12: Total execution times for \textit{Apriori}, DHP, \textit{Apriori}_{DP}, and DCP on dataset 2000k\_t20\_p4\_mlk (a), 5000k\_t20\_p8\_mlk (b) for different supports.

Figure 13: Maximal sizes of physical memory allocated during the execution for \textit{Apriori}, DHP, \textit{Apriori}_{DP}, and DCP on dataset 400k\_t10\_mlk (a), 400k\_t10\_ml100k (b) for different supports.

6 Conclusions

In this paper we reviewed the \textit{Apriori} class of algorithms proposed for solving the FSC problem. These algorithms have been often criticized because of their level-wise behavior which requires a number of scans of the dataset equal to the cardinality of the largest frequent itemset discovered. We demonstrated instead that the FSC is not an I/O-bound problem. In many cases, in fact, its computational granularity is large enough to take advantage of the features of modern OSs which allow computation and I/O to be effectively overlapped. Moreover, as the DHP algorithm demonstrates, counting the number of dataset scans as a measure of \textit{Apriori} algorithms complexity does not consider that very effective dataset pruning techniques can be devised. These pruning techniques can rapidly reduce the size of the dataset until it fits in main memory. Nevertheless, our experimental results showed that the efforts to reduce the size of the dataset and the number of candidates are partially worthless if the counting procedure is not efficient. Our proposal of a new algorithm for solving the FSC problem goes in this direction.

DCP uses effective pruning techniques which, differently from DHP, introduce only a limited overhead, and exploits an innovative method for storing candidate itemsets and counting their support. Our technique enhances spatial and temporal locality in accessing data structures, also avoiding complex and expensive pointer dereferencing. As a result of its accurate design, DCP sensibly outperforms both DHP and \textit{Apriori}: on many problem instances the performance improvement is even more than one order of magnitude. More importantly, DCP exhibits better scalability. Due to its counting efficiency and low
memory requirements, it can efficiently manage large datasets to find frequent sets with very low support.

Future work has to be done to compare the DCP algorithm with FSC algorithms which exploit a
tid-list organization of the dataset [15]. Such algorithms seem very interesting and efficient in discovering
frequent itemsets with very low support, but a deeper experimental evaluation is required to analyze
advantages and disadvantages of adopting these algorithms rather than level-wise ones.

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