Comparative Study of Frequent Itemset Mining Algorithms Apriori and FP Growth

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ABSTRACT
Frequent itemset mining leads to the discovery of associations among items in large transactional database. In this paper, two algorithms [7] of generating frequent itemsets are discussed: Apriori and FP-growth algorithm. In apriori algorithm candidates are generated and testing is done which is easy to implement but candidate generation and support counting is very expensive in this because database is checked many times. In the fp-growth, there is no candidate generation and requires only 2 passes over the database but in this the generation of fp-tree become very expensive to build and support is counted only when entire dataset is added to fp-tree. The comparison of these algorithms will tell which algorithm is better to perform.

Keywords
Frequent itemset mining, Apriori, FP-Growth

1. INTRODUCTION
In recent years amount of data in the database has increased rapidly. The increasing size of the database has led to growing interest in extraction of useful information from the bulk of data. Data mining is a technique useful for attaining useful information from vast databases. Implicit information within a database can be very useful in tasks such as marketing, financial forecast etc. This information has to be derived efficiently. Frequent itemset mining discovers significant relationships among variables or items in a dataset.

Association rule mining [5] searches for relationships between items in a dataset. It finds association among set of items in transactional database. Each transaction is a list of items. Association rules [4] is in form A⇒B which means customer buys A also tends to buy B. To mine association rule, basic concepts of support and confidence are needed. Support s is the probability that a transaction contain (X, Y). Confidence C is the measure of the strength of the association rule, suppose the confidence of the association rule x⇒y is 90%, it means that 90% of the transactions that contain X also contain Y together. Also minimum support and minimum confidence is needed to eliminate the unimportant association rules. Such that the association rules is hold when it is greater than the minimum support and minimum confidence.

Let the min_support and min_confidence are 50%. for association rule a⇒c, support (a, c) = 2/4*100% = 50%. Confidence = Support (a, c)/Support (a) = 50%/75% = 66.6%, means that customer buys a also have 66.6% chance to buy c.

2. APRIORI ALGORITHM
The apriori algorithm [2] is firstly proposed by R.Aggarwal and R.Srikant in 1994 for mining frequent itemset. In data mining, Apriori is a classic algorithm for learning association rules. Apriori is designed to operate on databases containing transactions (for example, collections of items bought by customers, or details of a website frequentation).

Apriori algorithm follows two phases:
- Generate Phase: In this phase candidate (k+1)-itemset is generated using k-itemset; this phase creates Ck candidate set.
- Prune Phase: In this phase candidate set is pruned to generate large frequent itemset using “minimum support” as the pruning parameter. This phase creates Lk large itemset

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**Fig 1** shows the pseudo code for apriori algorithm:

<table>
<thead>
<tr>
<th>Apriori_Algo(L,C,k)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pass I</strong></td>
</tr>
<tr>
<td>1. Generate the candidate itemsets in C1</td>
</tr>
<tr>
<td>2. Save the frequent itemsets in L1</td>
</tr>
<tr>
<td><strong>Pass k</strong></td>
</tr>
<tr>
<td>1. Generate the candidate itemsets in Ck from the frequent itemsets in Lk-1</td>
</tr>
<tr>
<td>i. Join Lk-1 p with Lk-1 q as follows:</td>
</tr>
<tr>
<td>insert into Ck</td>
</tr>
<tr>
<td>select p.item1, p.item2, . . . , p.itemk-1, q.item1</td>
</tr>
<tr>
<td>from Lk-1 p, Lk-1 q</td>
</tr>
<tr>
<td>where p.item1 = q.item1, . . . , p.itemk-2 = q.itemk-2, p.itemk-1 &lt; q.itemk-1</td>
</tr>
<tr>
<td>ii. Generate all (k-1)-subsets from the candidate itemsets in Ck</td>
</tr>
<tr>
<td>iii. Prune all candidate itemsets from Ck where some (k-1)-subset of the candidate itemset is not in the frequent itemset Lk-1</td>
</tr>
<tr>
<td>2. Scan the transaction database to determine the support for each candidate itemset in Ck</td>
</tr>
<tr>
<td>3. Save the frequent itemsets in Lk</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T_id</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>a, b, c</td>
</tr>
<tr>
<td>200</td>
<td>a, c</td>
</tr>
<tr>
<td>300</td>
<td>a, d</td>
</tr>
<tr>
<td>400</td>
<td>b, c, f</td>
</tr>
</tbody>
</table>

Equation for support and confidence:
Support (A⇒B) = Probability (A′⇒B).
Confidence (A⇒B) = Probability (B/A).

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Example of apriori algorithm:

- Consider a database, D, consisting of 9 transactions.
- Suppose min. support count required is 2 (i.e. $\text{min}_\text{sup} = \frac{2}{9} = 22\%$)

<table>
<thead>
<tr>
<th>TID</th>
<th>List of items</th>
</tr>
</thead>
<tbody>
<tr>
<td>T100</td>
<td>I1, I2, I5</td>
</tr>
<tr>
<td>T200</td>
<td>I2, I4</td>
</tr>
<tr>
<td>T300</td>
<td>I2, I3</td>
</tr>
<tr>
<td>T400</td>
<td>I1, I2, I4</td>
</tr>
<tr>
<td>T500</td>
<td>I1, I3</td>
</tr>
<tr>
<td>T600</td>
<td>I2, I3</td>
</tr>
<tr>
<td>T700</td>
<td>I1, I3</td>
</tr>
<tr>
<td>T800</td>
<td>I1, I2, I3, I5</td>
</tr>
<tr>
<td>T900</td>
<td>I1, I2, I3</td>
</tr>
</tbody>
</table>

Table 2: Database consisting 9 transactions

**Step 1:** Count the number of transactions in which each item occurs (Table 3.a)

**Step 2:** In this step we remove all the items that are bought less than 2 times from the table (Table 3.b)

**Step 3:** Make all the pairs of items by using property JOIN L1 with L1 and count how many times each pair is bought together (Table 4.a)

**Step 4:** Remove all the item pairs with number of transactions less than two (Table 4.b)

**Step 5:** To make the set of three items we need one more rule (it’s termed as self-join), It simply means, from the Item pairs in the above table, we find two pairs with the same first Item

**Step 6:** according to above statement I1, I2, I3, I5 is generated whose minimum support is less than 2 so this is not frequent.

Thus the set of three items that are bought together most frequently are I1, I2, I3 and I1, I2, I5

**ADVANTAGES:**

1. Use large itemset.
2. Easy to implement.
3. Easily parallelized.

**DISADVANTAGE:**

1. It may need to generate a huge no of candidate sets. So its generation is expensive.
2. Assumes transactional database is memory resident.
3. Support count is expensive because require many database scan.

3. FP-GROWTH ALGORITHM

The FP-Growth Algorithm [1], proposed by Han in, is an efficient and scalable method for mining the complete set of frequent patterns by pattern fragment growth, using an extended prefix-tree structure for storing compressed and crucial information about frequent patterns named frequent-pattern tree (FP-tree). In his study, Han proved that his method outperforms other popular methods for mining frequent patterns [1],[8],[9],[10], e.g. the Apriori Algorithm.
Major steps in FP-growth is

Step1: It firstly compresses the database showing frequent item set in to FP-tree. FP-tree is built using 2 passes over the dataset.

Step2: It divides the FP-tree in to a set of conditional database and mines each database separately, thus extract frequent item sets from FP-tree directly. It consist of one root labeled as null, a set of item prefix sub trees as the children of the root, and a frequent item header table. Each node in the item prefix sub tree consists of three fields: item name, count and node link where— item-name registers which item the node represents; count registers the number of transactions represented by the portion of path reaching this node, node link links to the next node in the FP-tree. Each item in the header table consists of two fields— item name and head of node link, which points to the first node in the FP-tree carrying the item name.

3.1 FP-Tree structure

The frequent-pattern tree (FP-tree)[6] is a compact structure that stores quantitative information about frequent patterns in a database. Han defines the FP-tree as the tree structure defined below:

1. One root labeled as “null” with a set of item-prefix subtrees as children, and a frequent-item-header table:
   i. Each node in the item-prefix subtree consists of three fields: Item-name: registers which item is represented by the node;
   ii. Count: the number of transactions represented by the portion of the path reaching the node;
   iii. Node-link: links to the next node in the FP-tree carrying the same item-name, or null if there is none.

Each entry in the frequent-item-header table consists of two fields:

i. Item-name: as the same to the node;
ii. Head of node-link: a pointer to the first node in the FP-tree carrying the item-name.

Procedure of fp-growth algorithm:

```
Input: constructed FP-tree
Output: complete set of frequent patterns
Method: Call FP-growth (FP-tree, null).
```

Example:

Let us create the FP-tree for the example from Table 2:

- First we scan the database and determine the set of frequent items (1-itemsets) and their support counts(frequencies):
  \[ L=\{(12:7),(11:6),(13:6),(14:2),(15:2)\} \]
- Then we create the root of the FP-tree and label it with “null”
- We take each transaction, sort the items according to descending support count, and create a branch for it. For example the scan of the first transaction “T100: I1, I2, I5”, which contain tree items: I2, I1 and I5 in sorted descending, leads to the construction of the first branch of the tree: (I2:1), (I1:1), (I5:1).
- The second transaction T200 contains the items I2 and I4. This would result a branch where I2 is linked to the root and I4 is linked to I2. However this branch would share a common prefix, I2, with the existing path for T100. Therefore we instead increment the count of the 12 node by 1 and create a new node (I4:1), which is linked as a child of (I2:2).

In general when considering the branch to be added for a transaction, the count of each node along a common prefix is incremented by 1 and nodes for the items following the prefix are created and linked accordingly.

To facilitate tree traversal, an item header table is built so that each item points to its occurrences in the tree via a chain of node links. In this way the problem of mining frequent pattern in database is transformed to that of mining the FP-tree.

![Image](Image.png)
Let us consider I5, which is the last item in L. I5 occurs in two branches of the FP-tree:
- (I2, I1, I5:1)
- (I2, I1, I3, I5:1)

I5 is a suffix, so its corresponding two prefix paths are
- (I2, I1:1)
- (I2, I1, I3:1)

Its conditional FP-tree contains only a single path: (I2:2, I1:2); I3 is removed because its support count of 1 is less than the minimum support count.

The single path generates all the combinations of frequent patterns:
- {I2, I5:2}
- {I1, I5:2}
- {I2, I1, I5:2}

For I4 exist 2 prefix path, which form the conditional pattern base:
- \{ {I2, I1:1}, {I2:1} \}

This generates a single-node conditional FP-tree:
- (I2:2)

The frequent pattern: \{I2, I1:2\}

The following table shows the frequent pattern generated for each node:

<table>
<thead>
<tr>
<th>Item</th>
<th>Conditional Pattern Base</th>
<th>Conditional FP-tree</th>
<th>Frequent Pattern Generated</th>
</tr>
</thead>
<tbody>
<tr>
<td>I5</td>
<td>{ {I2, I1:1}, {I2, I1, I3:1} }</td>
<td>I2:2, I1:2</td>
<td>{I2, I5:2}, {I1, I5:2}, {I2, I1, I5:2}</td>
</tr>
<tr>
<td>I4</td>
<td>{ {I2, I1:2}, {I2:1} }</td>
<td>I2:2</td>
<td>I2, I4:2</td>
</tr>
<tr>
<td>I3</td>
<td>{ {I2:2}, {I1:2} }</td>
<td>I2:4, I1:2</td>
<td>{I2, I3:4}, {I2, I1, I3:2}, {I2, I1:4}</td>
</tr>
<tr>
<td>I1</td>
<td>{ {I2:4} }</td>
<td>I2:4</td>
<td>I2, I1:4</td>
</tr>
</tbody>
</table>

**ADVANTAGES:**
1. It compresses the database.
2. Requires only 2 passes over database.
3. There is no candidate generation.
4. Faster than Apriori.
5. Reduces search cost.

**DISADVANTAGE:**
1. It may not fit in main memory.
2. FP tree is expensive to build.
   i. Takes time to build but once built frequent itemset can be obtained easily.
   ii. Support can only be calculated once the entire dataset is added to fp-tree.

### 4. COMPARISON OF APRIORI AND FP-GROWTH ALGORITHMS

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Apriori Algorithm</th>
<th>FP-growth Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technique</td>
<td>Use Apriori property and join and prune property</td>
<td>It constructs conditional frequent pattern tree and conditional pattern base from database which satisfy minimum support.</td>
</tr>
<tr>
<td>Memory utilization</td>
<td>Due to large no. of candidate generation require large memory space.</td>
<td>Due to compact structure and no candidate generation require less memory.</td>
</tr>
<tr>
<td>Number of scans</td>
<td>Multiple scans for generating candidate set.</td>
<td>Scan the database only twice and twice only.</td>
</tr>
<tr>
<td>Time</td>
<td>Execution time is more as time is wasted in producing candidate every time.</td>
<td>Execution time is lesser than the Apriori algorithm.</td>
</tr>
</tbody>
</table>

### 5. CONCLUSION

Frequent itemset mining is an important task in association rule mining. It has been found useful in many applications like market basket analysis, financial forecasting etc. We have discussed about classical algorithm Apriori and FP growth with their pros and cons. Using the horizontal approach, owing to all candidate itemset for each level has to be discovered, the longer the length of the frequent itemset, the more the number of candidate generation. Projected tree method is efficient in terms of speed but utilizes more space. These disadvantages can be overcome by using techniques like hashing, partitioning etc. In this paper, study of itemset mining algorithms is done and on the basis of that study comparison is given between them.

### 6. REFERENCES


