Mining Frequent Patterns with Functional Programming

Nittaya Kerdprasop, and Kittisak Kerdprasop

Abstract—Frequent patterns are patterns such as sets of features or items that appear in data frequently. Finding such frequent patterns has become an important data mining task because it reveals associations, correlations, and many other interesting relationships hidden in a dataset. Most of the proposed frequent pattern mining algorithms have been implemented with imperative programming languages such as C, C++, Java. The imperative paradigm is significantly inefficient when itemset is large and the frequent pattern is long. We suggest a high-level declarative style of programming using a functional language. Our supposition is that the problem of frequent pattern discovery can be efficiently and concisely implemented via a functional paradigm since pattern matching is a fundamental feature supported by most functional languages. Our frequent pattern mining implementation using the Haskell language confirms our hypothesis about conciseness of the program. The performance studies on speed and memory usage support our intuition on efficiency of functional language.

Keywords—Association, frequent pattern mining, functional programming, pattern matching.

I. INTRODUCTION

Frequent pattern mining is the discovery of relationships or correlations between items in a dataset. A set of market basket transactions [1], [2] is a common dataset used in frequent pattern analysis. A dataset is typically in a table format. Each row is a transaction, identified by a transaction identifier or a TID. A transaction contains a set of items bought by a customer. A set of transactions might be organized in either an enumerated (dense), or a sparse binary vector format [3], [7]. In either format a dataset can be processed horizontally or vertically. Fig. 1 illustrates the data organization formats of a simple market basket dataset.

In a horizontally enumerated data organization (fig. 1a), each transaction contains only items positively associated with a customer purchase. It is a simplistic representation of market basket data because it ignores other information such as the quantity of purchased items or the profit of item sold. A horizontally enumerated format is sometimes referred to as a TidLists dataset organization. In a vertical organization of items bought enumeration (Fig. 1b), each column stores an ordered list of TIDs of the transactions that contain an item. This format of a dataset occupies that same space as the horizontally enumerated format.

Figs. 1c and 1d represent a binary vector format. A value in each vector cell is 1 if the item is present in a transaction and 0 otherwise. A binary vector format is referred to a as a TidSets dataset organization.

![Fig. 1 Organization of a market basket dataset](image-url)

Recent attention has been given to the influence of data organization on the performance of the process of frequent pattern discovery. Shenoy et al.[7] described the advantages of the vertical organization over the horizontal organization. They also introduced the VIPER algorithm that uses a combination of horizontal and vertical formats to reduce the space. Zaki and Gouda [10] presented a vertical data representation called Diffset that only keeps track of the differences in the TidLists of a candidate pattern from its generating frequent patterns. A vertical vector organization has been proven an efficient layout for the problem of frequent pattern discovery, but it suffers from the memory usage. We thus propose to switch the paradigm towards the declarative style of lazy functional programming. Our performance studies have confirmed the improvement on speed and memory usage.

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II. SEARCH SPACE OF FREQUENT PATTERN MINING

In frequent pattern mining, we are interested in analyzing connections among items. A collection of zero or more items is called an itemset. For example, the first transaction in Fig. 1 contains the itemset \{Cereal, Milk\}. Since this set contains two items, it is called a 2-itemset. An itemset can be an empty set, a 1-itemset, a 2-itemset, and so on. Fig. 2 shows all combinations of distinct itemsets from the set of items \{B, C, D, E, M\}, where B = Beer, C = Cereal, D = Diaper, E = Egg, and M = Milk.

The discovery of interesting relationships hidden in large datasets is the objective of frequent pattern mining. The uncovered relationships can be represented in the form of association rules. An association rule is an inference of the form \(X \rightarrow Y\), where \(X\) and \(Y\) are non-empty disjoint itemsets. To form association rules, we consider only valid itemsets. An itemset is valid if it really occurs in a transaction. For instance, from a dataset shown in Fig. 1 an itemset \{Egg, Milk\} is invalid because none of the customers buy both eggs and milk.

The identification of all valid itemsets is computational expensive. It can be seen from Fig. 2 that a dataset of \(I\) items has \(2^I\) distinct itemsets. To reduce the search space, the measurements of support and confidence are used to constrain the mining process. The constraint support forces the mining process to discover only relationships that occur frequently, while confidence constrains the reliability of the inference made by a rule. The support count for an itemset \(Z\), denoted as \(\sigma(Z)\), is the number of transactions that contain a particular itemset \(Z\). As an example, consider a dataset in Fig. 1, there are three transactions \(TID\) 2, 3, 4 contain the item Beer, thus \(\sigma(\text{Beer}) = 3\). Given the definition of support count, the metrics support and confidence of the association rule \(X \rightarrow Y\) can be defined as follows [4], [8].

\[
\text{Support, } s(X \rightarrow Y) = \frac{\sigma(X \cup Y)}{N},
\]

where \(N\) is the number of all transactions.

\[
\text{Confidence, } c(X \rightarrow Y) = \frac{\sigma(X \cup Y)}{\sigma(X)}.
\]

Given a dataset as shown in Fig. 1, an example of association rule is the statement that "customers who buy beer also buy diaper, with 60% supporting transactions and 100% confidence." An itemset is called a frequent itemset if its support is greater than or equal to user-specified support threshold (called \(\text{minSup}\)). An association rule generated from frequent itemset with the confidence greater than or equal to a confidence threshold (called \(\text{minConf}\)) is considered a valid association rule. With the pre-specified \(\text{minSup}\) and \(\text{minConf}\) metrics, the problem of association rule discovery can be stated as follows: Given a set of transactions, find all the rules having support \(\geq \text{minSup}\) and confidence \(\geq \text{minConf}\). This problem can be decomposed into two subtasks:

1. Frequent itemset generation: find all itemsets that satisfy the \(\text{minSup}\) threshold.
2. Rule generation: generate from frequent itemsets all high confidence rules.

It is the \(\text{minSup}\) constraint that helps reducing the computational complexity of frequent itemset generation. Suppose we specify \(\text{minSup} = 2/5 = 40\%\) on a set of transactions shown in Fig. 1; the item \{Egg\} is infrequent. As a result, all supersets of \{Egg\} are also infrequent. All infrequent itemsets can then be pruned to reduce the search space (see Fig. 3).

Frequent itemsets are actually patterns that appear in a dataset frequently. Finding frequent patterns has become an important data mining task. We propose that frequent patterns can be mined efficiently using a high-level programming language such as Haskell that provides a full support for pattern matching functionality.

III. PATTERN MATCHING WITH HASKELL

A problem in frequent pattern discovery is to determine how often a candidate pattern occurs. In association mining, a pattern is a set of items co-occurrence across a dataset. Given a candidate pattern, the task of pattern matching is to search for its frequency looking for the patterns that are frequent enough. The outcome of this search is frequent itemsets that
suggest strong co-occurrence relationships between items in the dataset.

The search for patterns of interest can be efficiently programmed using the Haskell language. Haskell has evolved as a strongly typed, lazy, pure functional language since 1987 [5], [6], [9]. The language is named after the mathematician Haskell B. Curry whose work on lambda calculus provides the basis for most functional languages. A program in functional languages is made up of a series of function definitions. The evaluation of a program is simply the evaluation of functions. Haskell is a pure functional language because functions in Haskell have no side effect, i.e. given the same arguments, the function always produces the same result. As an example, we can define a simple function to square an integer as follows:

\[
\text{square} :: \text{Int} \to \text{Int} \quad \text{-- type declaration}
\]

\[
\text{square } x = x \times x \quad \text{-- function definition}
\]

The first line of the definition declares the type of the thing being defined; Haskell is a strongly typed language. This states that square is a function taking one integer argument (the first Int) and returning an integer value (the second Int). The arrow symbol denotes mapping from an argument to a result and the symbol "::" can be read "has type". The statement or phrase following the symbol "--" is a comment. The second line gives the definition of function square, i.e. given an integer \( x \), the function returns the value of \( x \times x \). To apply the function, we provide the function an actual argument such as square 5 and the result 25 can be expected.

Pattern matching is one of the most powerful features of Haskell. Defining functions by specifying argument patterns is a common practice in programming with Haskell. As an illustration, consider the following example:

\[
\text{fib} :: \text{Int} \to \text{Int} \quad \text{-- a function takes one Int}
\]

\[
\text{fib } 0 = 0 \quad \text{-- pattern 1: argument is 0}
\]

\[
\text{fib } 1 = 1 \quad \text{-- pattern 2: argument is 1}
\]

\[
\text{fib } n = \text{fib} (n-2) + \text{fib} (n-1) \quad \text{-- pattern 3: argument is Int other than 0 and 1}
\]

The function fib returns the \( n \)th number in the Fibonacci sequence. The left hand sides of function definitions contain patterns such as 0, 1, n. When applying a function these patterns are matched against actual parameters. If the match succeeds, the right hand side is evaluated to produce a result. If it fails, the next definition is tried. If all matches fail, an error is returned.

Pattern matching is a language feature commonly used with a list data structure. For instance, [1, 2, 3] is a list containing three integers. It can also be written as 1:2:3:[] where [] represents an empty list and "::" is a list constructor. The following example defines length function to count the number of elements in a list.

\[
\text{length} :: [\text{Int}] \to \text{Int} \quad \text{-- This function takes a list of Int as its}
\]

\[
\text{argument and returns the number of}
\]

\[
\text{elements in the list}
\]

- length [ ] = 0
- \text{pattern 1: length of an empty list is 0}
- \text{length } (\text{x}:\text{xs}) = 1 + \text{length } \text{xs}
- \text{pattern 2: length of a list whose first}
- \text{element is called x and remainder is}
- \text{called xs is 1 plus the length of xs}

The pattern [] is defined to match the case of an empty list argument. The pattern \text{x}:\text{xs} will successfully match a list with at least one element, i.e. \text{xs} can be a list of zero or more elements.

IV. IMPLEMENTATION

We implement Apriori algorithm [1], [2] using Haskell language as shown in Fig. 4. Each item is represented by the item identifier which is an integer. Thus, an itemset is denoted as a set of Int declared in the first line of our Haskell code. The function \text{sumi} is defined to count the number of occurrence of each itemset. Functions \text{listC} and \text{listC'} perform the task of enumerating candidate frequent itemsets. Only itemsets that satisfy the \text{minSup} threshold are reported from the functions \text{listL} and \text{listL'} as frequent itemsets. It can be seen that the discovery of frequent itemsets using Haskell functional language takes only 20 lines of code.

| itemSet :: [\text{Set Int}]
| itemSet = [\text{Set.singleton } x \mid x \in [1..9]]
| \text{sumi} :: \text{Set Int} \to [\text{Int}]
| \text{sumi} [\text{s}]=0
| \text{sumi } s \mid y:ys \mid ([\text{Set.isSubsetOf } s \text{ y}= 1+(\text{sumi} s \text{ ys})]
| \text{otherwise } = (\text{sumi} s \text{ ys})
| \text{listC} :: \text{Int} \to [\text{Set Int}, \text{Int}]
| \text{listC } n=\text{let } n=(\text{sumi } s \text{ dataB} \text{ in } (s,n) \mid s \in \text{itemSet})
| \text{listC'} :: \text{Int} \to [\text{Set Int}, \text{Int}]
| \text{listC'} 2=\text{let } n=(\text{sumi } s \text{ dataB} \text{ in } (s,n) \mid s \in \text{itemSet})
| \text{listL} :: \text{Int} \to [\text{Set Int}, \text{Int}]
| \text{listL} n=\text{let } n=(\text{sumi } s \text{ dataB} \text{ in } (s,n) \mid s \in \text{itemSet})
| \text{listL'} :: \text{Int} \to [\text{Set Int}, \text{Int}]
| \text{listL'} n=\text{let } n=(\text{sumi } s \text{ dataB} \text{ in } (s,n) \mid s \in \text{itemSet})

Fig. 4 Frequent itemsets discovery implemented with Haskell
V. PERFORMANCE STUDIES

We comparatively study the performance of our implementations of frequent itemset discovery using Haskell versus Java. All experimentations have been performed on a 796 MHz AMD Athlon notebook with 512 MB RAM and 40 GB HD. We select four datasets downloaded from UC Irvine Machine Learning Database Repository (http://www.ics.uci.edu/~mlearn/MLRepository.html) to test the speed of Haskell and Java programs.

![Graphs showing performance comparison between Haskell and Java](image)

Fig. 5 Experimental results from two programming paradigms

The details of selected datasets are summarized in table 1. The frequent itemset discovery programs have been tested on each dataset with varied \(\text{minSup} \) values. Performance comparisons of Haskell and Java implementations on four datasets are graphically shown in Fig. 5.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>File size</th>
<th># Transactions</th>
<th># Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vote</td>
<td>13.2 KB</td>
<td>300</td>
<td>17</td>
</tr>
<tr>
<td>Chess</td>
<td>237 KB</td>
<td>2,130</td>
<td>37</td>
</tr>
<tr>
<td>DNA</td>
<td>252 KB</td>
<td>2,000</td>
<td>61</td>
</tr>
<tr>
<td>Mushroom</td>
<td>916 KB</td>
<td>5,416</td>
<td>23</td>
</tr>
</tbody>
</table>

The results of running time and memory usage using different styles of data representation are shown in Figs. 6 and 7, respectively. It can be noticed from the experimental results that on a speed comparison the vertical binary vector format is the fastest, the horizontal binary vector comes second following by the vertically enumerated organization. The horizontally enumerated format is the slowest one.

On the memory usage comparison the ordering is vice versa. Dataset represented with an enumeration format takes less storage area, while a binary vector format consumes more memory. The horizontal layout slightly outperforms the vertical layout in terms of memory usage during the process of finding frequent itemsets from the generated candidate sets.

```
benchmark action = do
  prev <- getCPUTime
  action
  current <- getCPUTime
  let
    secs = fromIntegral (current-prev) / 1e12
  putStrLn $ "Uses: " ++ show secs ++ " seconds "
```
Fig. 6 The effect of data organization on speed

Fig. 7 The effect of data organization on memory usage
VI. CONCLUSION AND DISCUSSION

Association mining is one major problem in the area of data mining. The problem concerns finding frequent patterns hidden in a dataset. Frequent patterns are patterns such as set of items that appear in data frequently. Finding such frequent patterns has become an important data mining task because it reveals associations, correlations, and many other interesting relationships among items in the dataset.

The idea to mine association rules was first proposed in 1993 by R. Agrawal, T. Imielinski, and A. Swami and the well known Apriori algorithm was proposed by R. Agrawal and A. Swami in 1994. Since then many variations of Apriori have been proposed. Most algorithms are implemented with imperative programming languages such as C, C++, Java. We, on the other hand, suggest that the problem of frequent pattern discovery can be efficiently and concisely implemented with functional languages. Our supposition is that pattern matching is a fundamental feature supported by functional languages. The implementation of Apriori algorithm using Haskell confirms our hypothesis about conciseness of the program. The performance studies also support our intuition on efficiency because Haskell implementation outperforms the Java implementation in terms of speed and memory usage in every dataset.

This preliminary study supports our belief regarding functional programming paradigm towards frequent itemsets mining. We focus our future research on the design of data organization to optimize the speed and storage requirement. We also consider the extension of Apriori in the course of concurrency to improve its performance. With the power of Haskell, this is a very promising extension.

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