# Pushing Support Constraints Into Association Rules Mining

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Abstract—Interesting patterns often occur at varied levels of support. The classic association mining based on a uniform minimum support, such as Apriori, either misses interesting patterns of low support or suffers from the bottleneck of itemset generation caused by a low minimum support. A better solution lies in exploiting *support constraints*, which specify what minimum support is required for what itemsets, so that only the necessary itemsets are generated. In this paper, we present a framework of frequent itemset mining in the presence of support constraints. Our approach is to "push" support constraints into the Apriori itemset generation so that the "best" minimum support is determined for each itemset at runtime to preserve the essence of Apriori. This strategy is called Adapative Apriori. Experiments show that Adapative Apriori is highly effective in dealing with the bottleneck of itemset generation.

Index Terms—Association rules, constraints, data mining, frequent itemsets, knowledge discovery.

# 1 Introduction

The association rules mining, first studied in [2], [3] for market-basket analysis, is to find all association rules above some user-specified minimum support and minimum confidence. The bottleneck of this problem is finding frequent itemsets (and their support), i.e., itemsets that have a support above the minimum support. Since frequent itemsets serve as an estimation of joint probabilities of events, the importance of mining frequent itemsets goes far beyond market-basket analysis. For example, recent studies have leveraged frequent itemsets to build intrusion detection models [11], to construct classifiers [12], [15], and to build Yahoo-like information hierarchies [25], to discover emerging patterns [8]. We believe that more and more internet/web related data mining will require the ability of finding frequent itemsets.

#### 1.1 Apriori Lives on a Uniform Minimum Support

The key to mining frequent itemsets is to prune the number of candidate itemsets generated. The best known strategy, called Apriori [2], [3], exploits the following property: If an itemset is frequent, so are all its subsets. Thus, Apriori generates itemsets in a level-wise manner where each candidate k-itemset  $\{i_1,\ldots,i_{k-2},i_{k-1},i_k\}$  in the kth iteration is generated from two frequent (k-1)-itemsets  $\{i_1,\ldots,i_{k-2},i_{k-1}\}$  and  $\{i_1,\ldots,i_{k-2},i_k\}$ . A generated candidate can be further pruned if any subset of size k-1 is not frequent. Apriori lives on the essential assumption that all itemsets have a uniform minimum support. Consider what

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happens if the minimum support of  $\{coffee, sugar, tea\}$  is 2 percent and the minimum support of  $\{coffee, tea\}$ ,  $\{sugar, tea\}$ ,  $\{coffee, sugar\}$  is 5 percent: It is legitimate that  $\{coffee, sugar, tea\}$  is frequent with respect to its minimum support, but none of  $\{coffee, tea\}$ ,  $\{sugar, tea\}$ ,  $\{coffee, sugar\}$  is frequent with respect to their minimum support. In this case, Apriori fail to find the frequent itemset  $\{coffee, sugar, tea\}$ .

## 1.2 The Reality is Not Uniform

In reality, however, there are many good reasons that the minimum support is not uniform. First, deviation and exception often have much lower support than general trends. For example, rules for accidents are much less supported than rules for nonaccidents, but the former are often more interesting than the latter. Second, the support requirement often varies with the support of items contained in an itemset. Rules containing bread and milk usually have higher support than rules containing food processor and pan. A similar scenario is that dense attributes such as States have less support than sparse attributes such as Gender. Third, item presence has less support than item absence. Fourth, the support requirement often varies at different concept levels of items [9], [21]. Fifth, hierarchical classification like [25] requires feature terms to be discovered at different concept levels, thereby, requiring a nonuniform minimum support. Finally, in recommender systems [23], recommendation rules are required to cater for both big and small groups of customers. In general, rules of high support are well-known to the user, and it is the rules of low support that may provide interesting insights and need to be discovered.

With existing algorithms that assume a uniform minimum support, the best that one can do is to apply such algorithms at the lowest minimum support specified and filter the result using the other minimum supports. This approach will generate many candidates that are later discarded. From our experience (see Section 7), the increase in the number of candidates often causes a nonlinear increase of execution time and a drastic performance

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deterioration once page swapping takes place between memory and disk, during the support counting that reads both candidates transactions from disk. In one case, as we reduced the minimum support from 0.065 percent to 0.060 percent and to 0.047 percent, the execution time of Apriori increased from 940 to 9,858 and to 75,652 seconds! This clearly indicates that Apriori does not scale up well with respect to the decrease of minimum support. In the world of nonuniform minimum support, we need a technique that finds the itemsets above their minimum supports without forcing the lowest minimum support on all itemsets.

## 1.3 Our Approach

We propose the notion of *support constraints* as a way to specify general constraints on minimum support. Informally, a support constraint states what itemsets are required to satisfy what minimum support. We shall consider support constraints of the form  $SC_i(B_1,\ldots,B_s) \geq \theta_i$ , where  $s \geq 0$ . Each  $B_j$ , called a *bin*, is a set of items that need not be distinguished with respect to the specification of minimum support.  $\theta_i$  is a minimum support in the range [0..1], or a function that produces such a minimum support. The above support constraint specifies that any itemset containing at least one item from each  $B_j$  must have the minimum support  $\theta_i$ . The topic of this paper is to "push" such support constraints into the itemset generation to prune candidates generated. We illustrate this approach using an example.

**Example 1.1.** Consider four support constraints

$$SC_1(B_1, B_3) \ge 0.2, SC_2(B_3) \ge 0.4,$$
  
 $SC_3(B_2) \ge 0.6, SC_0() \ge 0.8.$ 

Each bin  $B_i$  contains a disjoint set of items. We assume that, if more than one support constraint is applicable to an itemset, the one specifying the lowest minimum support is adopted. This is because adding more items to an itemset should not increase the minimum support of the itemset. With this in mind, we have

- Case 1.  $SC_1(B_1, B_3) \ge 0.2$  specifies minimum support 0.2 for any itemset containing (at least) one item in each of  $B_1$  and  $B_3$ .
- Case 2.  $SC_2(B_3) \ge 0.4$  specifies minimum support 0.4 for any itemset containing one item in  $B_3$  but no item in  $B_1$  (otherwise, Case 1 applies).
- Case 3.  $SC_3(B_2) \ge 0.6$  specifies minimum support 0.6 for any itemset containing one item in  $B_2$  but no item in  $B_3$  (otherwise, Case 2 applies).
- Case 4.  $SC_0() \ge 0.8$  specifies minimum support 0.8 for any other itemset (i.e., the default minimum support).

There are two key issues in making use of these specifications:

Constraint pushing. On the one hand, we would like to treat these cases separately so that the highest possible minimum support is applied in each case. On the other hand, we would like to share the work done in different cases so that each itemset is generated at most once. To see this, let  $b_i$  denotes any item from  $B_i$ . As in Apriori, we like to generate itemset  $\{b_0, b_1, b_2\}$  in Case 3 using  $\{b_0, b_1\}$  generated in Case 4 and  $\{b_0, b_2\}$  generated in Case 3. This

requires the minimum support 0.6 of  $\{b_0, b_1, b_2\}$  to be "pushed" down to  $\{b_0, b_1\}$ , on the ground that  $\{b_0, b_1, b_2\}$  "depends on"  $\{b_0, b_1\}$ , and further down to  $\{b_0\}$  and  $\{b_1\}$ . The pushed minimum support, i.e., 0.6, is lower than the specified minimum support for  $\{b_0, b_1\}$ ,  $\{b_0\}$ ,  $\{b_1\}$ , i.e., 0.8, but is higher than the lowest minimum support 0.2. In this sense, we have pruned the minimum support 0.2 for certain itemsets and tightened up the search space. Our goal is to prune low minimum supports as much as possible while still generating all itemsets above their specified minimum supports.

Order sensitivity. The above example has implicitly assumed that  $b_3$  does not follow  $b_2$  in the item ordering used by the Apriori itemset generation. Suppose instead that  $b_3$  follows  $b_2$  in the ordering.  $\{b_0, b_1, b_2, b_3\}$  would then depend on  $\{b_0, b_1, b_2\}$ , and the minimum support 0.2 for  $\{b_0, b_1, b_2, b_3\}$  would be pushed down to  $\{b_0, b_1, b_2\}$  and, transitively, down to  $\{b_0, b_1\}$ ,  $\{b_0, b_2\}$ ,  $\{b_0\}$ ,  $\{b_1\}$ ,  $\{b_2\}$ . In this case, a lower minimum support is pushed, compared with 0.6, and more itemsets will be generated. The key idea of tightening up the search space is to order items so that the highest possible minimum support is pushed in each case.

Here is the overview of our approach. We define a framework for specifying support constraints in Section 3. We then present a strategy for pushing support constraints into the Apriori itemset generation in Section 4. The constraint pushing exploits the dependency between itemsets, represented by an enumeration tree of bin sets, and determines the highest minimum support to be pushed to each itemset. This phase makes use of the information of given support constraints, but not the database. It turns out that the ordering of nodes in an enumeration tree drastically impacts the pushed minimum support. We present several ordering strategies to maximize the pushed minimum support in Section 5. At the itemset generation phase, candidates are generated as in Apriori but the pushed minimum support is used to determine whether a candidate is frequent. We call this strategy Adaptive Apriori, to emphasize that the pushed minimum support is determined individually for each itemset and that Adaptive Apriori generalizes Apriori to the case of nonuniform minimum support while preserving the Apriori itemset generation. The mining algorithm is presented in Section 6. We evaluate the effectiveness of this approach in Section 7. Finally, we conclude the paper in Section 8.

## 2 RELATED WORK

The support-based Apriori pruning was first studied in [2], [3], and a similar idea in [14]. Nearly all later frequent itemset minings rely on Apriori as a basic pruning strategy. Constraints other than the minimum support are considered in [16], [22]. However, none of these approaches considers pushing support constraints like ours. The correlation approach [1], [5] considers the support requirement relative to the independence assumption, but not general support constraints or constraint pushing. Instead of abandoning the support requirement like in [7], our approach is to make the requirement more realistic by

allowing it different for different itemsets. Han et al. [10] abandon the Apriori itemset generation, but still critically relies on a uniform support requirement.

Liu et al. [13] deal with a nonuniform minimum support. In [13], a *minimum item support* (or MIS) is associated with each item, and the minimum support of an itemset is defined to be the lowest MIS associated with the items in the itemset. This specification is unnatural for three reasons.

- The MIS of individual items has to reflect the minimum support of unseen itemsets at the specification time.
- 2. In some applications, the user may have a minimum support for an itemset as a single concept, e.g., {white, male}, but not for individual items in the itemset (e.g., white or male). This "minimum itemset support" is usually lower than the minimum item support.
- 3. Different minimum supports cannot be specified for two itemsets, like {white, male} and

 $\{white, male, grad\},\$ 

if a common item has the lowest MIS, like white.

We overcome these difficulties by specifying the minimum support directly for itemsets. We will show that our specification can model the MIS specification, but the converse is not true.

Our conference paper [24] reports the preliminary work of the approach considered here. In this paper, we extend that report by presenting the mining algorithm and detailed experimental studies.

## 3 SPECIFYING SUPPORT CONSTRAINTS

As in [2], [3], the database is a collection of *transactions*. Each transaction is a set of *items* taken from a fixed universe. A *k-itemset* is a set of *k* items. The *support* of an itemset I, denoted sup(I), is the fraction of the transactions containing all the items in I.

#### 3.1 The Support Specification

The task of support specification is to specify the minimum support for each itemset. Clearly, it is not practical to enumerate all itemsets. Our approach is to partition the set of items into *bins*, denoted as  $B_j$ , such that items that need not be distinguished in the specification are in the same bin. Therefore, given a bag or multiset  $\beta = \{B_1, \ldots, B_k\}$  of bins, all k-itemsets  $\{i_1, \ldots, i_k\}$ , where  $i_j \in B_j$ , have the same minimum support.  $\beta$  is called the *schema* of itemsets  $\{i_1, \ldots, i_k\}$ . To specify the minimum support for itemsets, we will specify the minimum support for schemas. This motivates the notion of support constraints.

**Definition 3.1 (Support constraints).** A support constraint (SC) has the form  $SC_i(l_1,\ldots,l_s) \geq \theta_i$  (or simply  $SC_i \geq \theta_i$ ),  $s \geq 0$ . Each  $l_j$  is either a bin or a variable for bins.  $\theta_i$ , called a minimum support, is a function over  $l_1,\ldots,l_s$  and returns a real in [0..1]. The order of  $l_j$ 's does not matter and  $l_j$  may repeat. An SC is ground if it contains no variable, otherwise, nonground. A nonground SC can be instantiated to a ground SC by replacing each variable with a bin. A support specification is a nonempty set of SCs.

There are two considerations in interpreting an SC. First, we can interpret an SC either as specifying *some* items in an itemset, called the *open interpretation*, or as specifying *all* items in an itemset, called the *closed interpretation*. Second, a choice must be made if an itemset "matches" the item specification of more than one SC. Consider itemset  $I = \{b_1, b_2, b_3, b_4\}$  of support 0.15, and  $SC_1(B_1, B_2) \geq 0.1$  and  $SC_2(B_3, B_4) \geq 0.2$ , where  $b_i$  is an item in  $B_i$ . In the open interpretation, I matches the item specification of both SCs. Therefore, whether I is frequent depends on which SC is used as the minimum support for I. Our decision is that the lower minimum support 0.1 prevails. The rationale is simple: The minimum support of an itemset should not be increased by adding more items.

**Defintion 3.2 (Frequent itemsets).** An itemset I matches a ground  $SC_i \geq \theta_i$  in the open interpretation if I contains (at least) one item from each bin in  $SC_i$  and these items are distinct. An itemset I matches a ground  $SC_i \geq \theta_i$  in the closed interpretation if I contains one item from each bin in  $SC_i$  and these items are distinct, and I contains no other items. An itemset I matches a nonground SC if I matches some instantiation of the SC. The minimum support of itemset I, denoted minsup(I), is the lowest  $\theta_i$  of all  $SC_i \geq \theta_i$  matched by I. If I matches no SC, minsup(I) is undefined. An itemset I is frequent if minsup(I) is defined and  $sup(I) \geq minsup(I)$ .

The notion of "match" and minsup can be extended to schemas in a natural way. A schema  $\beta$  matches a ground  $SC_i \ge \theta_i$  in the open interpretation if  $SC_i$  is a subbag of  $\beta$ . A schema  $\beta$  matches a ground  $SC_i \ge \theta_i$  in the close interpretation if  $SC_i = \beta$ . A schema  $\beta$  matches a nonground  $SC_i \ge \theta_i$  if  $\beta$  matches some instantiation of the SC. Let  $minsup(\beta)$  denote the minimum support for (the itemsets of) schema  $\beta$ . In the open interpretation, for ground  $SC_1(\beta_1) \geq \theta_1$  and  $SC_2(\beta_2) \geq \theta_2$ , if  $\beta_1 \supseteq \beta_2$  and  $\theta_1 > \theta_2$ ,  $SC_1(\beta_1) \ge \theta_1$  is never used. In fact, if any itemset *I* matches  $SC_1(\beta_1) \geq \theta_1$ , I also matches  $SC_2(\beta_2) \geq \theta_2$ , and we always use the lower  $\theta_2$  as the minimum support for *I*. In this sense,  $SC_1(\beta_1) \ge \theta_1$  is redundant. From now on, we assume that all redundant SCs are removed. With this assumption, an SC of the form  $SC_i() \ge \theta_i$ , if specified, must have the highest minimum support and is used only when no other SC is matched. For this reason,  $SC_i() \ge \theta_i$  is called the

**Example 3.1 (The running example).** Consider the transactions and support specification in Fig. 1 in the open interpretation. Each item is represented by an integer from 0 to 8. For any itemset I containing an item from  $B_1$  and an item from  $B_3$ , I matches both  $SC_1(B_1, B_3) \geq 0.2$  and  $SC_2(B_3) \geq 0.4$ . minsup(I) = 0.2 because the lowest minimum support of matched SCs is used. Some examples of such I are  $\{0,2\}$ ,  $\{0,2,3\}$ , and  $\{2,3,4\}$ .  $\{2,4,7\}$ ,  $\{2,4,8\}$ ,  $\{4,7,8\}$ , and  $\{2,4,7,8\}$  all have minimum support 0.6 because they match only  $SC_3(B_2) \geq 0.6$  and are frequent.  $\{2,7\}$  and  $\{2,8\}$  match only  $SC_0() \geq 0.8$ , and  $\{2,7\}$  is frequent but  $\{2,8\}$  is not.

**Example 3.2.** As an example of nonground SCs and the closed interpretation, consider

1. A bag x is a subbag of a bag y if x is a subset of y with duplicates considered.

database

TID	Items
100	0,2,7
200	0,4,7,8
300	2,4,5,7,8
400	1,2,4,7,8
500	2,4,6,7,8

$_{ m bins}$					
$B_0$	1,7,8				
$B_1$	2,6				
$B_2$	4,5				
$B_3$	0,3				

a specification				
$SC_0() \geq 0.8$				
$SC_1(B_1, B_3) \ge 0.2$				
$SC_2(B_3) \ge 0.4$				
$SC_3(B_2) \ge 0.6$				

Fig. 1. The running example.

$$SC_i(V_1, \ldots, V_k) \ge sup(V_1) \times \ldots \times sup(V_k),$$

 $1 \le k \le 4$ , where  $V_i$  are variables. Each  $B_i$  contains the items of the same support, denoted  $sup(B_i)$ . This SC specifies the minimum support relative to the independence assumption on item occurrence. With the closed interpretation, any itemset containing more than four items has an undefined minimum support.

We would like to comment that, in  $SC_i \geq \theta_i$ ,  $\theta_i$  is required to be "evaluable" at the *specification time*. A constant  $\theta_i$  satisfies this requirement, so does any  $\theta_i$  defined by values associated with bins  $B_i$  that are known at the specification time, such as the maximum, minimum, or average support of the items in  $B_i$ . However, this requirement is not satisfied if we specify the minimum confidence of rules  $\alpha \to \beta$  by  $SC(\alpha, \beta) \geq minconf \times sup(\alpha)$ , where  $\alpha$  and  $\beta$  are schemas and each bin contains a single item (thus, schemas and itemsets coincide). This is because  $sup(\alpha)$  is unknown at the specification time. Even at the itemset generation,  $sup(\alpha)$  is known only for frequent itemsets  $\alpha$ .

The notion of support constraints generalizes several existing classes of constraints in the context of association rules mining. The classic uniform minimum support [2], [3] can be specified by one default  $SC_i() \geq \theta_i$  with  $\theta_i$  being the usual minimum support. The item constraints [22] can be specified by nondefault SCs in which all minimum supports are equal. To model the MIS specification in [12], we can group the items of the same support into a bin and specify the nonground  $SC_i(V_1,\ldots,V_k) \geq min\{sup(V_1),\ldots,sup(V_k)\}$  in the closed interpretation, where  $V_j$  are variables for bins. However, it is not hard to see that the MIS specification cannot model the specification in Example 3.2 nor a specification such as

$$SC_1(B_1, B_2, B_3) \ge 0.2,$$

$$SC_2(B_1, B_3) \ge 0.3$$
, and  $SC_2(B_2, B_3) \ge 0.4$ .

We can construct association rules from frequent itemsets. There are three approaches to the construction, depending on which parts of rules the SCs are specified. Let *minconf* denote the user-specified minimum confidence for association rules.

**Definiton 3.3 (Association rules).** For each pair of frequent itemsets I and I' such that  $I \subset I'$ ,

- if  $sup(I')/sup(I) \ge minconf$ , Type I association rule  $I \to I' I$  is constructed.
- *if*  $sup(I')/sup(I'-I) \ge minconf$ , Type II association rule  $I'-I \to I$  *is constructed*.
- if  $sup(I')/sup(I'-I) \ge minconf$  and I'-I is frequent, Type III association rule  $I'-I \to I$  is constructed.

For all types of rules  $X \to Y$ , SCs are enforced over XY because XY (i.e., I') is always frequent. In addition, for Type I, II, and III, respectively, SCs are further enforced over the antecedent X, the consequent Y, and both the antecedent and the consequent. For Type I and Type III rules  $X \to Y$ , the confidence  $\sup(XY)/\sup(X)$  can be computed directly using frequent itemsets because both XY and X are frequent. For Type II rules  $X \to Y$ , the antecedent X (i.e., I' - I) is not necessarily frequent and an additional database scan is needed to find  $\sup(X)$ . If only the default SC is specified, all types degenerate to the classic association rules.

## 3.2 Typical Scenarios of Specification

Until now, we have not said much about how the end user determines bins  $B_j$  and minimum support  $\theta_i$  in an SC. Though this decision largely depends on applications, we consider several typical scenarios and hope that they are indicative to the end user.

**Support-based specification**. Typically, the minimum support for an itemset is a function of the support of some or all items contained in the itemset. Example 3.2 and the MIS specification are based on this idea. These examples illustrate three useful points. First, a bin  $B_j$  usually contains similarly supported items. Such bins can be found by computing the support of items in one pass of the transactions and then clustering the items based on their supports. Second,  $\theta_i$  is usually a function of some representative supports of bins (such as the maximum, minimum, or average support in the bin), and the function of  $\theta_i$  can be either chosen from a menu of built-in functions or supplied by the user. Third, if the user does not have particular schemas in mind for specification, a generic specification in the form of a nonground SC can be used.

Concept-based specification. In the presence of an item concept hierarchy, it is desirable to specify SCs based on the generality of the item concepts. For example,  $SC_1(c_1,c_2) \geq 2 \times \frac{sup(c_1)}{m} \times \frac{sup(c_2)}{n}$  states that any itemset containing at least one child of  $c_1$  and one child of  $c_2$  has the minimum support  $2 \times \frac{sup(c_1)}{m} \times \frac{sup(c_2)}{n}$ , where  $c_1$  and  $c_2$  are variables representing concepts, and m and n are the number of child concepts of  $c_1$  and  $c_2$ .

**Attribute-based specification**. For a database in the form of a relational table, it makes sense for each bin to correspond to the set of (attribute, value) pairs from the same attribute. For example, if States and Gender are attributes in the table,  $SC_1(States, Gender) \geq \frac{N}{50} \times \frac{N}{2}$  specifies that any itemset containing a state code and a gender

2. XY is the shorthand of the union of X and Y.

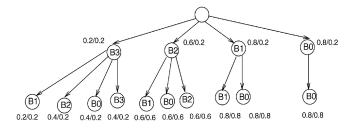


Fig. 2. A schema enumeration tree, marked with Sminup/Pminup.

has the minimum support  $\frac{N}{50} \times \frac{N}{2}$ , where N is the number of tuples in the relational table,  $\frac{N}{50}$  and  $\frac{N}{2}$  are the average support of state codes and the average support of gender.

**Enumeration-based specification**. The most flexible specification is explicitly enumerating the items in a bin, on the basis that they are not distinguishable with respect to the specification. For example,  $SC_1(B_1, B_2) \geq 0.1$ , where  $B_1 = \{milk, cheese\}$  and  $B_2 = \{boots, sock\}$ , says that any itemset containing at least one item in  $B_1$  and one item in  $B_2$  has minimum support 0.1. In this case, the user is interested in only milk and cheese, rather than all dairy products, and only boots and sock, rather than all footwear products.

For the rest of the paper, we assume that a support specification is chosen.

## 4 ADAPTIVE APRIORI

A key idea of our approach is to push SCs following the "dependency chain" of itemsets in the itemset generation in Apriori. This dependency is best described by a schema enumeration tree. In a schema enumeration tree, each node (except the root) is labeled by a bin  $B_i$ . A node v represents the schema given by the labels  $B_1 \dots B_k$  along the path from the root to v. If a schema enumeration tree contains two sibling nodes representing schemas  $s_1 = B_1 \dots B_{k-2} B_{k-1}$  and  $s_2 = B_1 \dots B_{k-2} B_k$ , where  $s_1$  is on the left of  $s_2$  if  $B_{k-1} \neq B_k$ , the schema enumeration tree also contains the node representing schema  $s = B_1 \dots B_{k-2} B_{k-1} B_k$ , as a child of the node for  $s_1$ .  $s_1$  and  $s_2$  are called generating schemas of s. Every schema depends on its generating schemas in that the former is constructed by the latter. In Fig. 2,  $B_2B_1$  depends on  $B_2$  and  $B_1$ , but not on  $B_1B_0$  or  $B_3$ .

Several comments follow:

- 1. Unlike the static lexical ordering in a standard set enumeration tree [18], the ordering of nodes in a schema enumeration tree is determined dynamically on a per-node basis to achieve a certain optimality of constraint pushing. We will consider the ordering issue in Section 5.
- 2. There is an one-to-one correspondence between nodes and the schemas represented by them. Thus, the terms "schema" and "node" are interchangeable.
- 3. There should be no confusion between  $B_i$  as a label and  $B_i$  as a schema (of length 1). As a label,  $B_i$  can occur at several nodes (like  $B_2$  in Fig. 2), but as a schema,  $B_i$  is represented by a unique node.
- 4. We can associate *minsup* with nodes, in the way of associating it with schemas.
- 5. A label  $B_i$  is allowed to repeat on a path to cover those itemsets containing more than one item from  $B_i$ .

## 4.1 The Pushed Minimum Support

Consider schema  $s = B_1 \dots B_{k-2} B_{k-1} B_k$ , and its generating schemas  $s_1 = B_1 \dots B_{k-2} B_{k-1}$  and  $s_2 = B_1 \dots B_{k-2} B_k$ . In the case of a uniform minimum support, if an itemset

$$I = \{i_1, \dots, i_{k-2}, i_{k-1}, i_k\}$$

of s is frequent, so are  $I_1 = \{i_1, \ldots, i_{k-2}, i_{k-1}\}$  of  $s_1$  and  $I_2 = \{i_1, \ldots, i_{k-2}, i_k\}$  of  $s_2$ . This property enables Apriori to generate candidate k-itemsets I using frequent (k-1)-itemsets  $I_1$  and  $I_2$ . However, this generation is not available for nonuniform minimum support because minsup(s),  $minsup(s_1)$ ,  $minsup(s_2)$  are not always the same. Our approach is to replace minsup with a new function, Pminsup, called the "pushed minimum support," such that Pminsup defines a superset of the frequent itemsets and this superset can be computed in the manner of Apriori. Let us formalize this idea.

Consider any function f from schemas s to [0..1]. We say that an itemset I of schema s is frequent(f) if  $sup(I) \geq f(s)$ . Let F(f) denote the set of frequent(f) itemsets.

**Definition 4.1** (*Pminsup*). Let *Pminsup* be a function from (the schemas of) schema enumeration tree T to [0..1] satisfying:

- Completeness. For every schema s in T such that minsup(s) is defined,  $Pminsup(s) \leq minsup(s)$ .
- Apriori-like. For every schema s and its generating schemas  $s_1$  and  $s_2$ , whenever an itemset

$$\{i_1,\ldots,i_{k-2},i_{k-1},i_k\}$$

of s is frequent(Pminsup), so are  $\{i_1, \ldots, i_{k-2}, i_{k-1}\}$  of  $s_1$  and  $\{i_1, \ldots, i_{k-2}, i_k\}$  of  $s_2$ .

 Maximality. Pminsup is maximal with respect to Completeness and Apriori-like.

Pminsup is called the pushed minimum support with respect to T and minsup.

Intuitively, Completeness ensures that F(Pminsup) is a superset of F(minsup), Apriori-like preserves the Apriori itemset generation of candidates, and Maximality ensures that F(Pminsup) is tightest to satisfy Completeness and Maximality. Therefore, by replacing minsup with Pminsup, we are able to generate a tight superset of F(minsup) in the same manner as Apriori. This strategy is referred to as Adaptive Apriori. A benefit of preserving the Apriori itemset generation is that the improvements of Apriori studied over the last several years (e.g., [6], [17], [19]) are immediately applicable to Adaptive Apriori. The novelty of Adaptive Apriori, however, is that it breaks the barrier of uniform minimum support by defining the best minimum support, i.e., Pminsup, for each schema individually with respect to the preservation of Apriori. In fact, Apriori is the special case of Adaptive Apriori where Pminsup is equal to the given uniform minimum support and the schema enumeration tree has a single path of the form  $root, B, \ldots, B$ , where the only bin B contains all the items.

Unlike Apriori, Adaptive Apriori does not assure that every subset of a frequent(Pminsup) itemset be

frequent(Pminsup).

notation	meaning
s	a node or schema
L(s)	the label of $s$
subtree(s)	the subtree rooted at $s$
$\sigma(s)$	the set of SCs matched by some schema in $subtree(s)$
RS(s)	the set of right siblings of $s$ plus $s$ itself
LS(s)	the set of left siblings of $s$
minsup(s)	the minimum support of $s$
Sminsup(s)	the lowest minimum support in $\sigma(s)$
Pminsup(s)	the pushed minimum support of $s$

TABLE 1

Notation for a Schema Enumeration Tree

This is both good news and bad news. The good news is that the number of frequent(Pminsup) itemsets may not be necessarily exponential. Indeed, a frequent(f) itemset  $\{i_1,\ldots,i_{k-2},i_{k-1},i_k\}$  only assures that the subsets of the form  $\{i_1,\ldots,i_{j-1},i_j,i_p\}$  be frequent(f), where j . There are only <math>k(k-1)/2 such subsets. Note that this does not mean that the other subsets are not frequent(f). Characterizing those fs that do not define exponentially many frequent(f) itemsets is an interesting problem in itself. The bad news is that pruning a candidate I of size k by checking a subset I' of size k-1, as in Apriori is now possible only if  $Pminsup(s) \ge Pminsup(s')$ , where s and s' are the schemas of s' and s'. This is a natural generalization of the subset based pruning in the case of nonuniform minimum support.

At this point, two questions need to be answered. First, how do we determine Pminsup with respect to a given schema enumeration tree T? Second, how do we generate a schema enumeration tree for which Pminsup is maximized? We will answer the first question in the rest of this section and answer the second question in Section 5. In the rest of the paper, we will use the notation in Table 1. For example, for schema  $s = B_3B_2$  in Fig. 2, subtree(s) is the subtree rooted at s (not shown);  $\sigma(s)$  contains all SCs except  $SC_1(B_1,B_3) \geq 0.2$  because label  $B_1$  does not occur in subtree(s); Sminsup(s) is the lowest minimum support in  $\sigma(s)$ , i.e., 0.4; RS(s) contains schemas  $B_3B_2$ ,  $B_3B_0$ ,  $B_3B_3$ ; and LS(s) contains schema  $B_3B_1$ . Notice that while minsup only depends on the problem specification, Pminsup and Sminsup also depend on the schema enumeration tree used.

## **4.2 Determining** *Pminsup*

Consider the running example and Fig. 2. In  $subtree(B_2)$ , no schema matches  $SC_1(B_1,B_3) \geq 0.2$  and  $SC_2(B_3) \geq 0.4$  because label  $B_3$  does not occur in the subtree. In this sense, these SCs or minimum supports are pruned from  $subtree(B_2)$ . The same goes for  $subtree(B_1)$  and  $subtree(B_0)$ . In general, for two generating nodes l and r (which must be siblings) with l on the left and r on the right, the node generated by l and r is a child of l and has label L(r), and L(r) occurs in subtree(l), but not in subtree(r). This has two implications, stated below.

**Corollary 4.1** Consider any node v in a schema enumeration tree T.

3. For p = 1, there is 0 subset; for p = 2, there is one subset; for p = 3, there are two subsets; ....; for p = k, there are k - 1 subsets.

- 1. Only the labels of nodes in RS(v) can occur in subtree(v). As such, all SCs containing the labels of nodes in LS(v) are pruned from subtree(v).
- 2. Only the nodes in subtree(v) and subtree(u) for  $u \in LS(v)$  depend on v. As such,

$$Pminsup(v) = min\{Sminsup(u) \mid u \in LS(v) \cup \{v\}\}.$$

**Example 4.1.** In Fig. 2, each schema s is marked by Sminsup(s)/Pminsup(s). Since label  $B_3$  does not occur in  $subtree(B_2)$ , all SCs containing  $B_3$  are pruned in  $subtree(B_2)$ , so  $\sigma(B_2) = \{SC_0() \geq 0.8, \ SC_3(B_2) \geq 0.6\}$  and

 $Sminsup(B_2) = 0.6.Sminsup(B_3) = 0.2.$   $Pminsup(B_2) = min\{Sminsup(B_3), Sminsup(B_2)\} = 0.2.$ Pminsup(s) = 0.6

for  $s=B_2B_1, s=B_2B_0, s=B_2B_2$  because  $SC_1\geq 0.2$  and  $SC_2\geq 0.4$  are pruned in subtree(s), and Pminsup(s)=0.8 for  $s=B_1B_1, s=B_1B_0, s=B_0B_0$  because  $SC_1\geq 0.2$ ,  $SC_2\geq 0.4$ , and  $SC_3\geq 0.6$  are pruned from subtree(s). By using Pminsup as the runtime minimum support, we are able to tie up the support requirement and, at the same time, still enjoy the Apriori generation of frequent itemsets.

#### **4.3** The Characteristic of *Pminsup*

We now analyze how Pminsup changes in a schema enumeration tree. This information can help us to find a schema enumeration tree that maximizes Pminsup. Refer to Table 1 for notation. As we move from a left sibling l to a right sibling r, Corollary 4.1 item 1, implies that label L(l) is pruned from subtree(r), thereby,  $\sigma(r) \subseteq \sigma(l)$  and  $Sminsup(l) \le Sminsup(r)$ . As we move from a parent node p to a child node c,  $\sigma(c)$  is the set of SCs in  $\sigma(p)$  matched by at least some schema in subtree(c), thereby,  $\sigma(c) \subseteq \sigma(p)$  and  $Sminsup(p) \le Sminsup(c)$ . The following theorems summarize these characteristics.

**Theorem 4.1.** Consider a schema enumeration tree.

- 1. Let  $s_1, \ldots, s_k$  be the schemas at siblings from left to right. Then,
  - a.  $Sminsup(s_i) \leq Sminsup(s_{i+1})$  and
  - b.  $Pminsup(s_i) = Pminsup(s_1) = Sminsup(s_1)$ .

2. Let  $s_1, \ldots, s_k$  be the schemas on a path starting from the root. Then,

a. 
$$Sminsup(s_i) \leq Sminsup(s_{i+1})$$
 and  
b.  $Pminsup(s_i) \leq Sminsup(s_i) \leq Pminsup(s_{i+1})$ .

**Proof.** 1a and 2a follow immediately from the discussion preceding the theorem. 1b follows from 1a and the definition of Pminsup. Now, we show 2b. Let  $s'_{i+1}$  be the left-most sibling of  $s_{i+1}$ . We have  $Sminsup(s_i) \leq Sminsup(s'_{i+1})$  from 2a, and

$$Sminsup(s'_{i+1}) = Pminsup(s_{i+1})$$

from 1b. From Corollary 4.1,

$$Pminsup(s_i) \leq Sminsup(s_i).$$

The transitivity of these equalities and inequalities imply  $Pminsup(s_i) \leq Sminsup(s_i) \leq Pminsup(s_{i+1})$ , i.e., 2b.  $\square$ 

From Theorem 4.1, 2b, Pminsup is never decreased by moving from a parent p to a child c. The next theorem tells when Pminsup is actually increased.

**Theorem 4.2.** Consider a parent node p and a child node c. The following are equivalent:

1. p has a left sibling p' such that

- 2. p has a left sibling p' such that Sminsup(p') is pruned in subtree(p), and
- 3. Pminsup(p) < Pminsup(c).

An intuitive proof of Theorem 4.2 is: The schemas in subtree(p') depend on p, but not on c; therefore, Pminsup(p) is constrained by the lowest minimum support in subtree(p'), but Pminsup(c) is not. Then 1 and 2 are two equivalent conditions for this difference to have effect on Pminsup(p) and Pminsup(c). For example, in Fig. 3 (which contains only the nodes for nonempty sets of candidates),  $Sminsup(B_3) < Sminsup(B_i)$ , for i=2,1,0, and every child of schema  $B_i$  has a higher Pminsup than  $B_i$  does. This is because  $Sminsup(B_3)$ , i.e., 0.2, is pruned in  $subtree(B_i)$ , for i=2,1,0.

**Proof of Theorem 4.2.** The equivalence of 1 and 2 follows from Theorem 4.1, 1a and the definition of Sminsup. We show that 1 implies 3. Assume that 1 holds, that is, that p has a left sibling p' such that Sminsup(p') < Sminsup(p). By definition,  $Pminsup(p) \leq Sminsup(p')$ . From Theorem 4.1, 2b,  $Sminsup(p) \leq Pminsup(c)$ . Then, 3 follows from the assumption Sminsup(p') < Sminsup(p). We now show that 3 implies 1. Let c' and p' be the left-most siblings of c and p. Suppose that 1 fails. Then, Sminsup(p') = Sminsup(p). From Theorem 4.1, 1b, Pminsup(p) = Sminsup(p') and

$$Pminsup(c) = Sminsup(c'),$$

by definition, Sminsup(c') = Sminsup(p). These equalities together imply Pminsup(c) = Pminsup(p), i.e., the failure of 3. This proves the equivalence of 1 and 3.  $\square$ 

The above theorems give a clear picture of how Pminsup changes in a schema enumeration tree: a) All sibling nodes

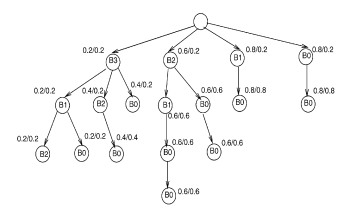


Fig. 3. A schema enumeration tree for nonempty nodes, marked with Sminsup/Pminsup.

have the same Pminsup. b) As we move down from a parent p to a child c, Pminsup never decreases. c) Whether Pminsup is actually increased, thereby, tightening up the search space, depends on whether p has a left sibling with a lower Sminsup. It turns out that the ordering of siblings has a major impact on c. Section 5 will study this issue.

#### 5 THE ORDERING OF NODES

Now, we answer the second question: how to construct a schema enumeration tree to maximize Pminsup. Compare Fig. 2 with Fig. 4. The schema enumeration tree in Fig. 2 is preferred because of higher Pminsup for most schemas. For example,  $Pminsup(B_2B_1)$  and  $Pminsup(B_0B_2)$  are 0.6 in Fig. 2, but are 0.2 in Fig. 4. This change is caused by placing labels  $B_1$  and  $B_3$  at the right end at level 1 in Fig. 4, which makes  $SC_1(B_1,B_3) \geq 0.2$  applicable in  $subtree(B_2B_1)$  and  $subtree(B_0B_2)$ . Clearly, this example shows that the order of sibling nodes has an impact on Pminsup. In general, however, no "optimal" order exists, as the next theorem shows. Therefore, a reasonable thing to do is to order sibling nodes heuristically to maximize Pminsup. In the rest of this section, we consider several such heuristics.

**Theorem 5.1 (No optimal ordering).** There exists a support specification such that, for any schema enumeration tree  $T_1$ , there exists another schema enumeration tree  $T_2$  and two schemas  $s_1$  and  $s_2$  such that  $Pminsup_1(s_1) > Pminsup_2(s_1)$  and

$$Pminsup_2(s_2) > Pminsup_1(s_2),$$

where  $Pminsup_i$  denotes the pushed minimum support with respect to  $T_i$ .

**Proof.** Consider the support specification:  $SC_1() \ge \theta_1$  and  $SC_2(B_1,B_2,B_3) \ge \theta_2$ , where  $\theta_1 > \theta_2$ . For any schema enumeration tree  $T_1$  with nodes  $B_1,B_2,B_3$  from left to right at level 1, there is schema enumeration tree  $T_2$  with nodes  $B_2,B_1,B_3$  from left to right at level 1. We can show that  $Pminsup_1(B_2B_3) = \theta_1$  and  $Pminsup_2(B_2B_3) = \theta_2$ . An intuitive proof is that in  $T_2$  schema  $B_2B_1B_3$  depends on (thus,  $\theta_2$  is pushed down to)  $B_2B_3$ , but in  $T_1$  schema  $B_1B_2B_3$  does not depend on  $B_2B_3$ . Similarly, we can show that  $Pminsup_2(B_1B_3) = \theta_1$  and  $Pminsup_1(B_1B_3) = \theta_2$ .  $\square$ 

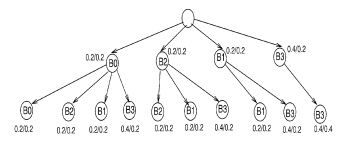


Fig. 4. A different schema enumeration tree, marked with *Sminsup/Pminsup*.

Assume that  $s_1,\ldots,s_k$  are the siblings from left to right. From Corollary 4.1, 1, for i < j,  $L(s_i)$  does not occur in  $subtree(s_j)$  and all SCs containing  $L(s_i)$  are pruned from  $\sigma(s_j)$ . Therefore, if we want to prune as early as possible the SCs specifying low minimum supports, label  $L(s_1)$  for the first sibling  $s_1$  should occur in such SCs. Subsequently, to determine  $L(s_2)$  for the second sibling  $s_2$ , we remove the SCs containing  $L(s_1)$  and repeat the same consideration for the remaining SCs. The strategy is to greedily prune the lowest minimum support from all sibling subtrees on the right. Put another way, this strategy maximizes the chance of  $Sminsup(s_i) < Sminsup(s_j)$ , for all right siblings  $s_j$  of  $s_i$  and, thus, the chance of the condition in Theorem 4.2, 3. The following ordering strategy is based on this idea.

**Strategy 1.** Select the label specifying the lowest minimum support as the next sibling.

**Example 5.1** Consider ordering the child nodes of the root for the example in Fig. 2 by Strategy 1. There is a tie between  $B_1$  and  $B_3$  as both specify the lowest minimum support in  $SC_1(B_1, B_3) \geq 0.2$ . Suppose that  $B_1$  is selected as the first child.  $SC_1(B_1, B_3) \geq 0.2$  is then pruned from  $subtree(B_3)$ ,  $subtree(B_2)$ , and  $subtree(B_0)$ . Finally, we select  $B_2$  and  $B_0$  in that order. This gives the order  $O_1 = B_1, B_3, B_2, B_0$  at level 1.

 $Sminsup(B_1) = 0.2,$   $Sminsup(B_3) = 0.4,$  $Sminsup(B_2) = 0.6,$ 

and  $Sminsup(B_0) = 0.8$ . From Theorem 4.2, Pminsup is increased by moving from nodes  $B_3$ ,  $B_2$ ,  $B_0$  to their child nodes. If we select  $B_3$  as the first child instead, the order is  $O_2 = B_3$ ,  $B_2$ ,  $B_1$ ,  $B_0$ .

The above Strategy 1 is *dynamic* in that there is a separate round of selection for each sibling. In *static* Strategy 1 all siblings are selected in a single round, ignoring the interaction between siblings. Our second strategy is to greedily prune as many SCs as possible, in the hope that the default SC, which always specifies the highest minimum support, can be used as early as possible. Thus, at each sibling from left to right, we select the label that occurs in the most number of remaining SCs. In effect, this prunes all the SCs containing this label from the sibling subtrees on the right of the current sibling. Like Strategy 1, this strategy can be either dynamic or static. Unlike Strategy 1, the information about the minimum support in SCs is not used here.

**Strategy 2.** Select the label specifying the most number of SCs as the next sibling.

We can go one step further to maximize the number of  $s_i$ such that the default SC is used in  $subtree(s_i)$ . A necessary and sufficient condition for such  $s_i$  is that a "cover" of  $\sigma(p)$  is on the left of  $s_i$ , where p is the parent node of  $s_i$ . A cover C of a set of SCs is a set of labels such that each nondefault SC contains at least one label in C. A minimum cover is a cover of the minimum size. If a cover of  $\sigma(p)$  is on the left of  $s_i$ , all nondefault SCs in  $\sigma(p)$  are pruned in  $subtree(s_i)$  because at least one label is missing for each SC. In this case,  $Sminsup(s_i)$ is either the default SC or undefined. On the other hand, if no cover of  $\sigma(p)$  is on the left of  $s_i$ , some nondefault SC remains applicable in  $subtree(s_i)$ . To determine the relative order within a selected minimum cover, either Strategy 1 or Strategy 2 can be applied. This strategy is computationally feasible only for a specification of a small size because finding a minimum cover is NP-complete. For a specification of a large size, we can use a "small" cover to substitute for a minimum cover. Strategy 2 can be considered as such a substitution, as it greedily selects the label that covers the most number of SCs.

**Strategy 3.** Select a minimum cover of  $\sigma(p)$  as the first few siblings, for the parent p.

**Example 5.2.** In Example 5.1, if Strategy 3 is applied, the minimum cover  $C = \{B_2, B_3\}$  of  $\sigma(root)$  is selected as the first two siblings at level 1. To determine the relative order of  $B_3$  and  $B_2$ , we apply Strategy 1 or Strategy 2, both selecting  $B_3$  first. Thus, the order is the same as  $O_2$  in Example 5.1.

We conclude this section by making a few remarks. First, it is possible to have a hybrid strategy that combines more than one of the above rationales. For example, Strategy 1 can be used to break the tie arising from Strategy 2, or vice versa. More generally, one can define some scoring function to take such combinations into account. Such a scoring function can be easily incorporated without affecting the rest of our algorithm. Second, the rationale of our node ordering is different from that of the item ordering in [6], [4]. The purpose of the item ordering is to reduce the cost of traversing the enumeration tree of itemsets during the support counting [6] or to maximize the chance of hitting a long pattern [4]. Our purpose is to maximize Pminsup for each node or schema.

# 6 THE ALGORITHM

The algorithm expands the schema enumeration tree iteratively, one level per iteration. Each iteration k has two phases. Phase 1 generates new nodes  $s_i$  at level k and determines  $Pminsup(s_i)$ . This phase examines only the support specification and schemas, not the database or itemsets. Phase 2 generates frequent(Pminsup) at nodes  $s_i$ . In the following discussion, we assume that each node p at level k-1 is associated with the set of SCs at p,  $\sigma(p)$ , and relation  $T_p$  for frequent(Pminsup) itemsets of p. Please refer to Table 1 for notation. We explain the expansion from level k-1 to level k.

```
for each node p at level k-1 do

/* Step 1: Generate child nodes */
    if p is the root then
        for each bin B_i do create one child s_i of p with L(s_i) = B_i;
    else
        for each p' in RS(p) do create one child s_i of p with L(s_i) = L(p');

/* Step 2: Order child nodes */
        order the child nodes s_i by one of the strategies in Section 5;

/* Step 3: Compute \sigma(s_i) and Pminsup(s_i) for child nodes */
    for each child s_i from left to right do
        \sigma(s_i) := \{SC_i \geq \theta_i \in \sigma(p) \mid SC_i \text{ contains only the labels for nodes in } RS(s_i)\};
    delete one occurrence of L(s_i) from the SCs in \sigma(s_i);
    delete all redundant SCs from \sigma(s_i);
    if \sigma(s_i) is empty then
        delete node s_i from the schema enumeration tree
    else
        Pminsup(s_i) := min\{Sminsup(s_j) \mid s_j \in LS(s_i) \cup \{s_i\}\};
```

Fig. 5. Phase 1.

#### 6.1 Phase 1

Fig. 5 gives the code for generating nodes  $s_i$  and determining  $Pminsup(s_i)$  and  $\sigma(s_i)$ . To expand to level k, three steps are performed. Step 1 creates child nodes  $s_i$  at level k and Step 2 orders these nodes according to one of the strategies proposed in Section 5. Step 3 computes  $\sigma(s_i)$  and  $Pminsup(s_i)$ . We explain Step 3 using an example.

**Example 6.1.** As in Example 5.1, the nodes at level 1 are in the order  $O_2 = B_3, B_2, B_1, B_0$ .  $\sigma(B_3)$  is initialized to  $\sigma(root)$  because  $B_3$  is the left-most child of the root. We delete label  $B_3$  from the SCs in  $\sigma(B_3)$  because every schema in  $subtree(B_3)$  contains  $B_3$ . Now,

$$\sigma(B_3) = \{SC_0() \ge 0.8, SC_1(B_1) 
\ge 0.2, SC_2() \ge 0.4, SC_3(B_2) \ge 0.6\}.$$

 $SC_3(B_2) \geq 0.6$  and  $SC_0() \geq 0.8$  are redundant in the presence of  $SC_2() \geq 0.4$ , so are deleted from  $\sigma(B_3)$ . This gives  $\sigma(B_3) = \{SC_1(B_1) \geq 0.2, SC_2() \geq 0.4\}$ , where  $SC_2() \geq 0.4$  becomes the default SC in  $subtree(B_3)$ . By Corollary 4.1,  $Pminsup(B_3) = Sminsup(B_3) = 0.2$ . Similarly, for sibling  $B_2$ ,  $\sigma(B_2) = \{SC_3() \geq 0.6\}$ ,

$$Sminsup(B_2) = 0.6, Pminsup(B_2) = 0.2;$$

for sibling  $B_1$ ,  $\sigma(B_1) = \{SC_0() \ge 0.8\}$ ,  $Sminsup(B_1) = 0.8$ ,  $Pminsup(B_1) = 0.2$ ; for sibling  $B_0$ ,  $\sigma(B_0) = \{SC_0() \ge 0.8\}$ ,  $Sminsup(B_0) = 0.8$ , and  $Pminsup(B_0) = 0.2$ .

In Step 3, deleting one occurrence of  $L(s_i)$  from the SCs in  $\sigma(s_i)$  is necessary for the correctness at the next level. To see this, suppose that we have not deleted label  $B_2$  from  $\sigma(B_2)$  in the above example.  $\sigma(B_2)$  would contain  $SC_3(B_2) \geq 0.6$ , rather than  $SC_3() \geq 0.6$ . At node  $B_2B_0$ , since  $B_2$  is not a label of any node in  $RS(B_2B_0)$  (see Fig. 2),  $SC_3(B_2) \geq 0.6$  would not be included in  $\sigma(B_2B_0)$  in Step 3. As a result, the default minimum support 0.8 would be used for  $Pminsup(B_2B_0)$ . This is wrong because  $B_2B_0$  matches  $SC_3(B_2) \geq 0.6$ .

#### 6.2 Phase 2

In this phase, we compute frequent(Pminsup) itemsets for all schemas  $s_i$  at level k. The detail is given in Fig. 6. This part is similar to the Apriori itemset generation. If k = 1, we find all frequent(Pminsup) 1-itemsets in one scan of the transactions. Assume k > 1. Consider any schema  $s_i =$  $B_1 \dots B_{k-2} B_{k-1} B_k$  at level k. Let  $p_1 = B_1 \dots B_{k-2} B_{k-1}$  and  $p_2 = B_1 \dots B_{k-2} B_k$  be the generating schemas of  $s_i$ . To generate the candidates of  $s_i$ , denoted by  $T_{s_i}$ , we "join"  $T_{p_1}$ and  $T_{p_2}$  as in Apriori [3] and scan the database for computing the support of candidates. To compute the support of candidates, the hash-tree implementation for subset function [3] can be used. For Adaptive Apriori, however, two new pruning strategies, not shown in Fig. 6, are available. First, before joining  $T_{p_1}$  and  $T_{p_2}$ , if  $Pminsup(s_i) > Pminsup(p_1)$  or  $Pminsup(s_i) > Pminsup(p_2)$ , we can skip over those tuples having support less than  $Pminsup(s_i)$ . This pruning is not available in Apriori where the minimum support of all itemsets is the same. The second new pruning strategy is that if, for some i,

$$Pminsup(B_1 \dots B_{i-1} B_{i+1} \dots B_k) \leq Pminsup(B_1 \dots B_k),$$

we can prune all candidates of schema  $B_1 \dots B_k$  whose projection on  $B_1 \dots B_{i-1} B_{i+1} \dots B_k$  was not generated. This is a generalized form of Apriori's subset pruning in the case of nonuniform minimum support.

**Example 6.2.** Continue with Example 6.1 and the schema enumeration tree in Fig. 6, which is produced by Strategy 3. Table 2 shows the work in Phase 1 and Phase 2. In the last column, frequent(Pminsup) itemsets are marked by  $\sqrt{\ }$ , and frequent(minsup) itemsets are marked by  $\triangle$ . The column Pminsup shows that, out of the 17 nodes expanded in the enumeration tree, 8 nodes have used Pminsup higher than the lowest minimum support 0.2. The number of candidates generated is 29, the number of frequent(Pminsup)

```
/* Step 1: Generate candidates */
for each node s_i at level k do
generate the candidate set T_{s_i} by joining T_{p_1} and T_{p_2} for generating schemas p_1 and p_2;

/* Step 2: Find frequent(Pminsup) itemsets */
compute sup(I) of all candidates I generated in Step 1 in one pass of transactions;
prune all candidates I with sup(I) < Pminsup(s_i);

/* Step 3: Delete empty nodes */
for each node s_i at level k do
    if T_{s_i} is empty then
    delete node s_i from the schema enumeration tree;
    for each s_j \in LS(s_i) do delete the SCs containing L(s_i) from \sigma(s_j);
```

Fig. 6. Phase 2.

itemsets is 22, and the number of frequent(minsup) itemsets is 17. In comparison, if we apply Apriori at minsup = 0.2, the number of candidates generated and the number of frequent(minsup) itemsets are 85 and 73. If we adopt the "adversary" strategy, that is, first apply Strategy 3 to determine the order of siblings and then use the reversed order, the number of candidates generated, the number of frequent(Pminsup) itemsets, and the number of frequent(minsup) itemsets are 89, 65, and 17, respectively.

#### 7 EVALUATION

We study the scalability with respect to the lowest minimum support specified. The scalability is measured by the *dead point*, defined as the lowest minimum support at which page swapping between memory and disk starts to takes place. In our experiments, we observed that whenever the available physical memory dropped to a few Mbytes, the run did not finish within three hours and much longer time was needed. So, practically the dead point was taken as the lowest tested minimum support for which a run finishes within three hours. All experiments were performed on PII 300-MMX with 128MB memory and NT Server 4.0.

A major advantage of preserving the Apriori itemset generation is that nearly all improvements of Apriori over the last several years, by being smart in candidate generating and support counting, e.g., [6], [17], [19], are immediately applicable to Adaptive Apriori. Therefore, it is not necessary to compare Adaptive Apriori with every such improvement. We chose only two algorithms for comparison: Apriori [3] and Max\_Miner [4]. Apriori provides a baseline for measuring the benefit of our approach. Max\_Miner generates only maximal frequent itemsets, so a good candidate to overcome the bottleneck of itemest generation. Also, the ability of Max\_Miner to mine long itemsets makes Max\_Miner attractive in dealing with low minimum support. Since neither Apriori nor Max\_Miner handles general support constraints, the lowest minimum support in a support specification was used for these algorithms.

## 7.1 The Synthetic Data Set

Our first experiment is to study the effectiveness of Adaptive Apriori over a range of support specifications. We used the synthetic data set from [3] with the following settings: 100K transactions of average length 10, 500 items, and the default settings for all other parameters. As shown in Fig. 7a, a characteristic of this data set is that most items have low support, less than 0.04 (or 4 percent). The same characteristic remains even if other settings are used. This presents an adversary case to our approach that relies on exploiting a large variance of support in the data.

To generate a range of support specifications, we partitioned the support range into four intervals such that  $B_i$  contains the items with support in the ith interval and the number of items in  $B_i$  is approximately equal. We defined the minimum support of  $SC_i(B_{i_1},\ldots,B_{i_k}) \geq \theta_i$ , k>0, as follows:

$$\theta_i = \min\{\gamma^{k-1} \times S(B_{i_1}) \times \dots \times S(B_{i_k}), 1\},\tag{1}$$

where  $S(B_j)$  denotes the lowest item support for  $B_j$  (see Fig. 7b) and  $\gamma$  is an integer larger than 1. The term  $\gamma^{k-1}$  was used to slow down the decrease of  $S(B_{i_1}) \times \ldots \times S(B_{i_k})$  for large k, and to simulate different support requirements. Fig. 7c shows the 7 SCs corresponding to the nonempty subsets of  $\{B_2, B_3, B_4\}$  and Fig. 8 shows the minimum support in these SCs.  $B_1$  was excluded because  $S(B_1)$  is too low. For each nonempty subset of the 7 SCs, we created one support specification by adding  $SC_0() \geq 0.03$  as the default SC. In this way, we generated all the 127 support specifications not involving  $B_1$ .

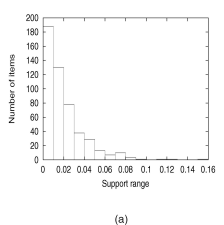
# 7.1.1 Benchmarking against Apriori

The benefit of Adaptive Apriori is measured by benchmarking it against the classic Apriori. We considered four measures: the execution time, the number of candidates generated, the number of frequent(Pminsup) itemsets, and the number of frequent(minsup) itemsets. A  $relative\ measure$  is the ratio of the measure for Adaptive Apriori to the measure for Apriori. Fig. 9 plotted the four relative measures for the 127 support

Phase 1					Phase 2
k	Node $s$	$\sigma(s)$	Pminsup(s)	minsup(s)	Candidates $I$ at $s$ $(sup(I))$
	root	$SC_1(B_1B_3) \ge 0.2$			
		$SC_2(B_3) \ge 0.4$			
		$SC_3(B_2) \ge 0.6$			
		$SC_0() \ge 0.8$			
1	$B_3$	$SC_1(B_1) \ge 0.2$	0.2	0.4	$\{0\}\ (0.4)\ \sqrt{\triangle}$
		$SC_2() \geq 0.4$			{3} (0.0)
	$B_2$	$SC_3() \ge 0.6$	0.2	0.6	$\{4\}\ (0.8)\ \sqrt{\triangle}$
					{5} (0.2) √
	$B_1$	$SC_0() \ge 0.8$	0.2	0.8	$\{2\}\ (0.8)\ \sqrt{\triangle}$
					{6} (0.2) √
	$B_0$	$SC_0() \ge 0.8$	0.2	0.8	{1} (0.2) √
					$\{7\} (1.0) \sqrt{\triangle}$
					$\{8\}\ (0.8)\ \sqrt{\triangle}$
2	$B_3B_1$	$SC_1() \ge 0.2$	0.2	0.2	$\{0,2\}\ (0.2)\ \sqrt{\triangle}$
					{0,6} (0.0)
	$B_3B_2$	$SC_2() \ge 0.4$	0.2	0.4	$\{0,4\}\ (0.2)\ $
					$\{0,5\}\ (0.0)$
	$B_3B_0$	$SC_2() \ge 0.4$	0.2	0.4	$\{0,1\}$ $(0.0)$
					$\{0,7\}\ (0.4)\ \sqrt{\triangle}$
		220			$\{0,8\}\ (0.2)\ $
	$B_2B_1$	$SC_3() \ge 0.6$	0.6	0.6	$\{4,2\}\ (0.6)\ \sqrt{\triangle}$
	$B_2B_0$	$SC_3() \ge 0.6$	0.6	0.6	$\{4,7\}\ (0.8)\ \sqrt{\triangle}$
	7.7	200	0.0		$\{4,8\}\ (0.8)\ \sqrt{\triangle}$
	$B_1B_0$	$SC_0() \ge 0.8$	0.8	0.8	$\{2,7\}\ (0.8)\ \sqrt{\triangle}$
	D D	GG () > 0.0	0.0	0.0	$\{2,8\}\ (0.6)$
	$B_0B_0$	$SC_0() \ge 0.8$	0.8	0.8	$\{7,8\}\ (0.8)\ \sqrt{\triangle}$
3	$B_3B_1B_2$	$SC_1() \ge 0.2$	0.2	0.2	$\{0, 2, 4\} (0.0)$
	$B_3B_1B_0$	$SC_1() \ge 0.2$	0.2	0.2	$\{0,2,7\}\ (0.2)\ \sqrt{\triangle}$
	D D D	CC () > 0.4	0.4	0.4	$\{0,2,8\}\ (0.0)$
	$B_3B_2B_0$	$SC_2() \geq 0.4$	0.4	0.4	(4.2.7) (0.6) /A
	$B_2B_1B_0$	$SC_3() \ge 0.6$	0.6	0.6	$\{4,2,7\}\ (0.6)\ \sqrt{\triangle}$
	D D D	60 0 > 0 6	0.6	0.6	$\{4,2,8\}\ (0.6)\ \sqrt{\triangle}$
1	$B_2B_0B_0$	$SC_3() \ge 0.6$	0.6	0.6	$\{4,7,8\}\ (0.8)\ \sqrt{\triangle}$
4	$B_2B_1B_0B_0$	$SC_3() \ge 0.6$	0.6	0.6	$\{4, 2, 7, 8\} (0.6) \sqrt{\triangle}$

specifications, where  $\gamma=15$  and the static Strategy 1 was used for Adaptive Apriori. In the figures, each support specification was represented by a point (x,y). The x-value represents the relative execution time, and the y-value represents the other three relative measures. Here are the main findings.

- All points lie southwest of the corner point (1,1). This shows that Adaptive Apriori is more efficient than Apriori in both time and space for all support specifications considered.
- There are three clusters of points in Fig. 9a, indicated by the three boxes. Cluster 1 contains the 64 points with  $0 \le x \le 0.1$ , corresponding to the 64 specifications containing the SC of length 3, i.e.,  $SC_1 \ge \theta_1$ . Cluster 2 contains the 54 points with  $0.2 \le x \le 0.8$  and  $0 \le y \le 0.7$ , mostly representing the specifications that contain more SCs of length 2 than SCs of length 1. Cluster 3 contains the nine points with  $x \ge 0.7$  and  $y \ge 0.8$ , mostly representing the specifications that
- contain more SCs of length 1 than SCs of length 2. Intuitively, Clusters 1, 2, and 3 correspond to large, medium, and small variances of minimum supports in support specification, thereby, good, average, and bad cases for Adaptive Apriori.
- Cluster 1 has a small relative time. At  $\gamma=15$ , the minimum support for Apriori is  $\theta_1=0.00047$ . At such a low minimum support, page swapping between memory and disk took place when the hash-tree was traversed for counting the support of candidates. This drastically increased the execution time of Apriori. In fact, we had to stop Apriori after three hours of running and used the measures obtained for the higher minimum support 0.0006, which finished in 9,858 seconds, as the replacement in computing the above relative measures. On the other hand, all runs of Adaptive Apriori finished in less than 538 seconds without page swapping, by benefiting from using higher minimum supports in a specification.



Bins	Support range
$B_1$	[0.00001, 0.00535]
$B_2$	[0.00536, 0.01397]
$B_3$	[0.01398, 0.02759]
$B_4$	[0.02765, 0.15113]

(b)

SCs
$SC_1(B_2, B_3, B_4) \ge \theta_1$
$SC_2(B_2, B_3) \ge \theta_2$
$SC_3(B_2, B_4) \ge \theta_3$
$SC_4(B_3, B_4) \ge \theta_4$
$SC_5(B_2) \ge \theta_5$
$SC_6(B_3) \ge \theta_6$
$SC_7(B_4) \ge \theta_7$

(c)

Fig. 7. SCs for the synthetic data set.

$\gamma$	$\theta_1$	$\theta_2$	$\theta_3$	$\theta_4$	$\theta_5$	$\theta_6$	$\theta_7$
1	0.0000021	0.000075	0.00015	0.00039	0.0054	0.014	0.028
2	0.0000083	0.00015	0.00030	0.00077	0.0054	0.014	0.028
3	0.000019	0.00023	0.00044	0.0012	0.0054	0.014	0.028
4	0.000033	0.00030	0.00059	0.0016	0.0054	0.014	0.028
5	0.000052	0.00038	0.00074	0.0019	0.0054	0.014	0.028
8	0.00013	0.00060	0.0012	0.0031	0.0054	0.014	0.028
9	0.00016	0.00067	0.0013	0.0035	0.0054	0.014	0.028
10	0.00020	0.00075	0.0015	0.0039	0.0054	0.014	0.028
13	0.00035	0.00097	0.0019	0.0050	0.0054	0.014	0.028
15	0.00047	0.0011	0.0022	0.0058	0.0054	0.014	0.028
17	0.00060	0.0013	0.0025	0.0066	0.0054	0.014	0.028
18	0.00065	0.0014	0.0027	0.0070	0.0054	0.014	0.028
20	0.00083	0.0015	0.0030	0.0077	0.0054	0.014	0.028

Fig. 8. The minimum support  $\theta_i$  for the synthetic data set.

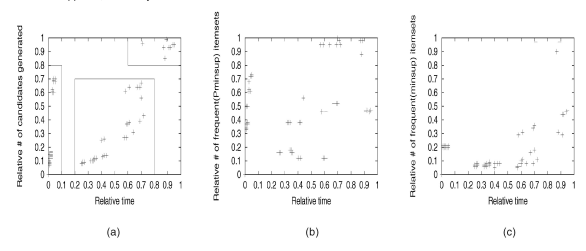
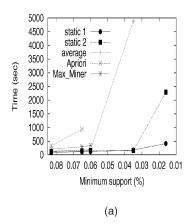


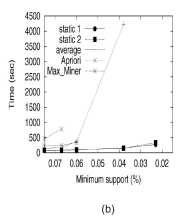
Fig. 9. The measures relative to Apriori.

- Cluster 2 represents the normal case where no page swapping took place in Apriori. In this case, the execution time was proportional to the number of candidates generated, and both Apriori and Adaptive Apriori were reasonably fast. As a result, the relative time is not very small.
- Adaptive Apriori did not benefit much for Cluster 3.
   To see this, consider the representative specification at point (0.95,0.95):

$$SC_4 \ge 0.0058, \ SC_5 \ge 0.0054,$$
  
 $SC_6 \ge 0.014, \ SC_7 \ge 0.028, \ SC_0 \ge 0.03.$ 

For this specification, the minimum support used for Apriori is  $\theta_5=0.0054$  (recall that  $\gamma=15$ ). Only 815 itemsets satisfied this minimum support. As a result, the other minimum supports, i.e., 0.0058, 0.014, 0.028, and 0.03, are too high for most itemsets, and Adaptive Apriori could not benefit from using them.





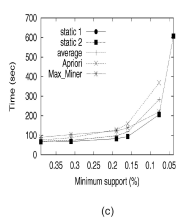
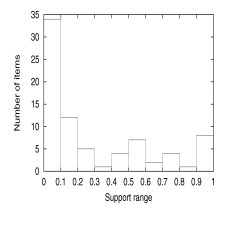


Fig. 10. The dead points for the synthetic data set.



Bins	$S(B_i)$	Size	Bins	$S(B_i)$	Size
$B_{19}$	0.0038	15	$B_{14}$	0.0772	4
$B_{21}$	0.0084	6	$B_{11}$	0.0846	2
$B_{12}$	0.0175	2	$B_7$	0.0848	2
$B_{18}$	0.0180	2	$B_{20}$	0.1046	3
$B_5$	0.0199	5	$B_{13}$	0.2263	2
$B_3$	0.0232	4	$B_{17}$	0.2360	2
$B_{16}$	0.0266	4	$B_{22}$	0.2717	2
$B_6$	0.0349	2	$B_4$	0.4107	2
$B_{23}$	0.0388	2	$B_{10}$	0.4503	2
$B_8$	0.0403	2	$B_1$	0.4589	2
$B_{15}$	0.0487	3	$B_2$	0.4949	2
$B_9$	0.0733	4			
_ <i>3</i>	2.2.00	_			

(b)

Fig. 11. The bins for the census data set.

7.1.2 The Scalability with Respect to Minimum Support The scalability is measured by the dead point as defined at the beginning of this section. We consider the three representative specifications (all refer to Fig. 9a):

(a)

- **Specification A** at point (0.01,0.09) from Cluster 1: contains all 7 SCs. We set  $\gamma$  at 20, 18, 17, 13, 9, and 8, corresponding to the lowest minimum supports 0.00083, 0.00065, 0.00060, 0.00035, 0.00016, and 0.00013.
- **Specification B** at point (0.36,0.12) from Cluster 2: contains  $SC_2 \ge \theta_2$ ,  $SC_3 \ge \theta_3$ ,  $SC_5 \ge \theta_5$ . We set  $\gamma$  at 10, 9, 8, 5, 3, and 2, corresponding to lowest minimum supports being 0.00075, 0.00067, 0.00060, 0.00038, 0.00023, and 0.00015.
- **Specification C** at point (0.95,0.95) from Cluster 3: contains  $SC_4 \ge \theta_4$ ,  $SC_5 \ge \theta_5$ ,  $SC_6 \ge \theta_6$ ,  $SC_7 \ge \theta_7$ . We set  $\gamma$  at 10, 8, 5, 4, 2, and 1, corresponding to lowest minimum supports being 0.0039, 0.0031, 0.0019, 0.0016, 0.00077, and 0.00039.

Shown in Figs. 10a, 10b, and 10c are the execution time for specifications Figs. 10a, 10b, and 10c, respectively. The *x*-value represents the lowest minimum support in a specification. "static 1" refers to static Strategy 1 in Adaptive Apriori, etc., and "average" refers to the average of all nodes

orderings in Adaptive Apriori. The dynamic strategies have a behavior similar to their static counterparts and were omitted. The right-most point on each curve represents the dead point, with the understanding that, for the *next* lowest minimum support tested, the run did not finish within three hours.

For specification A, Apriori first reached the dead point (0.00065), followed by Max\_Miner (0.00060), "average" (0.00035), and "static 2" and "static 1"(0.00016). In fact, at the dead point of "static 1," for 22 percent of the nodes expanded, *Pminsup* is higher than the lowest minimum support 0.00016. This explains why "static 1" has a much smaller dead point. The experiment also shows that even the random ordering of nodes can do better than not pushing support constraints at all. For Max\_Miner, as the minimum support became very low, the number of candidates grew fast because most lookahead tests failed. For Max\_Miner, the execution time does not include the post-processing time for computing the support of all (not necessarily maximal) frequent itemsets.

The result for specification B in Fig. 10b is similar to specification A, except that the difference between "static 1" and "static 2" diminished. The dead points are: 0.00067 for Apriori, 0.00060 for Max\_Miner, 0.00038 for "average,"

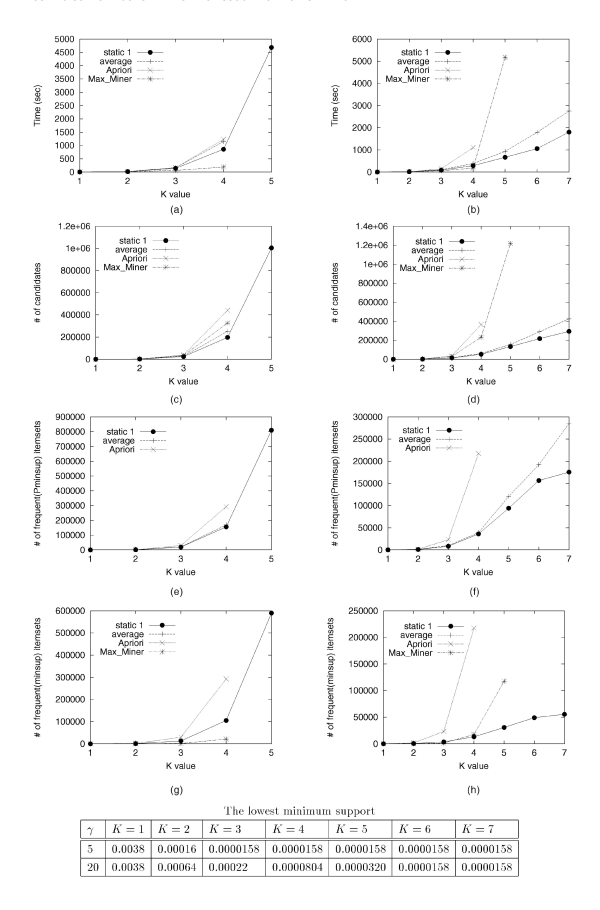


Fig. 12. The dead points for the census data set (the left for  $\gamma=5$  and the right for  $\gamma=20$ ).



Fig. 13.  $\gamma=20$  and K=7: Pminsup>0.0000158 for 99.3 percent of nodes.

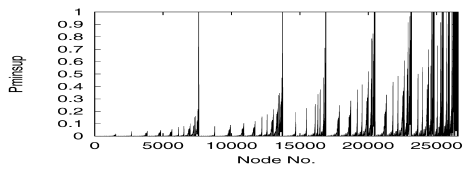


Fig. 14.  $\gamma = 5$  and K = 5: Pminsup > 0.0000158 for 88.1 percent of nodes.

0.00023 for "static 1" and "static 2." For specification C, the dead points are: 0.00077 for Apriori, Max\_Miner, and "average," and 0.00039 for "static 1" and "static 2." As mentioned in Section 7.1.2, the problem with specification C is that Adaptive Apriori could not exploit the higher minimum supports due to low support in the data. For example, at the dead point of "static 1," only 5 percent of the nodes expanded used a Pminsup larger than the lowest minimum support 0.00039. As  $\gamma$  was reduced,  $\theta_5,\theta_6,\theta_7$  remained unchanged, and so did this problem.

#### 7.2 The Census Data Set

We also experimented on the census data used in [20], which is a 5 percent random sample of the data collected in Washington state in the 1990 census. The data has 23 attributes, 77 items<sup>4</sup> and 126,229 transactions. Each transaction corresponds to an individual, and each item corresponds to an attribute/value pair. Fig. 11a shows the distribution of item support. Unlike the synthetic data set in Section 7.1, many items have a high support, say above 0.1, and the support varies over a wide range. We like to verify that Adaptive Apriori will benefit from this favorable case.

To generate the support specification, we grouped the items from the same attribute into a bin, yielding 23 bins  $B_1, \ldots, B_{23}$  for the 23 attributes. Fig. 11b shows the lowest support, denoted  $S(B_i)$ , and the size for each bin  $B_i$ . We specified the following SCs in the closed interpretation:

$$SC_i(V_1,\ldots,V_k) \ge \theta_i(V_1,\ldots,V_k) \quad (k>0),$$

4. Originally 63 items, but we explicitly represented the FALSE value of the 14 binary attributes as items, making 77 items in total.

where

$$\theta_i(V_1,...,V_k) \! = \! \left\{ \begin{array}{ll} 0.0000158 & \text{if } \gamma^{k-1} \! \times \! S(V_1) \! \times ... \! \times \! S(V_k) \! < \! 0.0000158 \\ 1 & \text{if } \gamma^{k-1} \! \times \! S(V_1) \! \times ... \! \times \! S(V_k) \! > \! 1 \\ \gamma^{k-1} \! \times \! S(V_1) \! \times ... \! \times \! S(V_k) & \text{otherwise,} \end{array} \right.$$

where  $V_i$  is a bin variable and  $k \leq K$  for the maximal itemset size K specified by the user. Each specification is defined by a pair of  $\gamma$  and K values. The lower bound of minimum support is 0.0000158, corresponding to the support requirement of at least two transactions. Since the occurrence of bins is symmetric, Strategy 2 and Strategy 3 do not impose a bias on the ordering of nodes, so are not considered here. We report only "static 1" as the "dynamic 1" did not make a tangible difference. "average" refers to the average of 10 random orders for Adaptive Apriori.

We varied  $\gamma$  and K to simulate different support requirements. In general, as  $\gamma$  decreases and K increases, the lowest minimum support in a specification decreases. The bottom of Fig. 12 shows the lowest minimum support for each  $(\gamma, K)$  pair. In Fig. 12, on the left are the measures for  $\gamma = 5$ , and on the right are the measures for  $\gamma = 20$ . In Fig. 12a and 12b, the *y*-value for Max\_Miner is the number of maximal frequent itemsets. As before, the dead point is represented by the right-most point on a curve. All algorithms were terminated after K iterations for the given K. For a small K, Max\_Miner worked very well. But as Kincreased, it lost to Adaptive Apriori because most lookahead tests failed. In general, Apriori and Max\_Miner reached the dead point earlier than "static 1" and "average." "static 1" and "average" performed better at  $\gamma = 20$  than at  $\gamma = 5$ . This is because minimum supports are well spread at  $\gamma = 20$ , as shown in the table in Fig. 12.

To get an insight into how *Pminsup* is actually distributed in the schema enumeration tree, we plotted *Pminsup* versus nodes numbered in the breath-first

ordering for the dead point of "static 1" at the settings ( $\gamma=20,K=7$ ) and ( $\gamma=5,K=5$ ). See Figs. 13 and 14. Though the two cases have the same lowest minimum support, 0.0000158, for the case of ( $\gamma=20,K=7$ ), the minimum supports are well spread and Adaptive Apriori was able to exploit a higher Pminsup for 99 percent of the nodes expanded! For the case of ( $\gamma=5,K=5$ ), the minimum supports tended to be crowded towards 0.0000158, and only 88 percent (still a lot) of the nodes expanded have Pminsup higher than 0.0000158.

In summary, these experiments strongly supported our claim that, if itemsets are of varied supports, pushing support constraints is an effective strategy to deal with the bottleneck of itemset generation. Often, the difference is not an order of magnitude, but the feasibility of solving a problem using given resources.

#### 8 Conclusion

One contribution of this work is introducing the notion of support constraints into frequent itemset mining. We motivated the need for support constraints and discussed the representation and specification of support constraints. Another contribution is the framework for pushing support constraints into the Apriori itemset generation. The challenge is that the classic Apriori is lost in the presence of a nonuniform minimum support. Instead of using the lowest minimum support specified, our approach is to use the best "runtime" minimum support pushed for each itemset that preserves the Apriori itemset generation. We call this strategy Adaptive Apriori. A major advantage of preserving the Apriori itemset generation is that nearly all improvements of Apriori over the last several years are immediately applicable to Adaptive Apriori. Unlike earlier constraint pushings, Adaptive Apriori does not rely on a uniform support requirement. A key issue for Adaptive Apriori is to order items so that the "runtime" pushed minimum support is maximized. We proposed several strategies for this and studied their effectiveness. Experiments showed that pushing support constraints is highly effective in dealing with the bottleneck of itemset generation. The effectiveness is not in an order of magnitude, but the feasibility of problem solving using given resources. As a future work, we like to study how the mining framework for nonuniform minimum support can be extended beyond the Apriori itemset generation. For example, [10] finds frequent itemsets without generating candidates like in Apriori. It is interesting to see how our approach can be extended in this direction.

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