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Divide-and-Approximate: A Novel Constraint Push Strategy for Iceberg Cube Mining

Ke Wang, Yuelong Jiang, Jeffrey Xu Yu, Guozhu Dong, Senior Member, IEEE, and Jiawei Han, Senior Member, IEEE

Abstract—The iceberg cube mining computes all cells \( v \), corresponding to GROUP BY partitions, that satisfy a given constraint on aggregated behaviors of the tuples in a GROUP BY partition. The number of cells often is so large that the result cannot be realistically searched without pushing the constraint into the search. Previous works have pushed antimonotone and monotone constraints. However, many useful constraints are neither antimonotone nor monotone. We consider a general class of aggregate constraints of the form \( f(v) \theta \sigma \), where \( f \) is an arithmetic function of SQL-like aggregates and \( \theta \) is one of \(<, \leq, \geq, >\). We propose a novel pushing technique, called Divide-and-Approximate, to push such constraints. The idea is to recursively divide the search space and approximate the given constraint using antimonotone or monotone constraints in subspaces. This technique applies to a class called separable constraints, which properly contains all constraints built by an arithmetic function \( f \) of all SQL aggregates.

Index Terms—Aggregate constraint, constrained data mining, data cube, iceberg cube mining, iceberg query.

1 INTRODUCTION

D}ecision support systems, which rapidly gain competitive advantage for businesses, make heavy use of aggregations for identifying trends. The iceberg query, introduced in [8], performs an aggregate function over a specified dimension list and then eliminates aggregate values below some specified threshold. The prototypical iceberg query based on a relation \( R(\text{target}_1, \ldots, \text{target}_k, \text{rest}) \), for example, the cell \( (\text{Toyota}, \text{Vancouver}, 2000) \), specifies a partition for the GROUP BY list “Product, Store.” \( \{\text{Toyota}, \text{Vancouver}, 2000\} \) and \( \{\text{Toyota}\} \) are a supercell and subcell of \( \{\text{Toyota}, \text{Vancouver}\} \), respectively. Iceberg cube mining aims to compute all the cells for the eight GROUP BY lists over Product, Store, Year, returning those satisfying the constraint in the HAVING clause.

Performing one iceberg query per GROUP BY list does not share the work in different queries. Computing the full cube then discarding unsatisfying cells suffers from the fact that the full cube is too large to be realistically computed. Materializing “views” for efficient computation is useful only if all the constraints are known in advance. A promising approach is “pushing” a given constraint so that only likely satisfying cells are computed. Previous works have pushed antimonotone constraints [5], [2] and monotone constraints [13]. In an antimonotone constraint, if a cell fails the constraint, so does every supercell; in a monotone constraint, if a cell satisfies the constraint, so does every supercell. These properties provide a natural pruning opportunity.

However, antimonotonicity or monotonicity like these are undesirable for two reasons. On one hand, antimonotonicity and monotonicity are too loose as a pruning strategy. Both properties impose an exponential lower bound on the result size because all supercells of a failed or satisfying cell also fail or satisfy. A result of such size is neither efficient to compute nor easy to be comprehended by for a human user. On the other hand, both properties are too restricted as an interestingness criterion. For example, \( \sum(v) \geq \sigma \), \( \operatorname{avg}(v) \geq \sigma \), and \( \operatorname{var}(v) \leq \sigma \) are neither antimonotone nor monotone, but are useful for extracting patterns capturing minimum (average) profit with a small variance.

We consider the problem of pushing aggregate constraints of the form \( f(v) \theta \sigma \) in iceberg cube mining. \( f \) is an arithmetic function of SQL-like aggregates, \( \theta \) is a comparison operator, \( \sigma \) is a threshold, and \( v \) is a cell-valued variable. As we will
show, \( \text{var}(v) \leq \sigma \) is in this form, where \( \text{var}(v) \) computes the variance of the measure for the tuples that match the cell \( v \). Pushing an aggregate constraint presents a significant challenge because, even if a cell fails or satisfies the constraint, its supercells still need to be examined. We will answer two questions. First, if a constraint \( f(v) \sigma \) is not antimonotone or monotone, can it be pushed into iceberg cube mining? Second, is there a principled method that is independent of the specific form of \( f \)? This independence is essential because the user-specified \( f \) is unknown in advance. Two thoughts underpin our study.

Divide-and-Approximate. If the given constraint \( C \) is neither antimonotone nor monotone, we can “approximate” it by some weaker or stronger constraint \( C' \) that has such monotonicities. For example, we can approximate \( C \) by a weaker antimonotone constraint \( C' \): If a cell fails \( C' \), all its supercells fail \( C \), therefore, fail the stronger \( C \). Note that cells satisfying \( C' \) may still fail \( C \). The effectiveness thus depends on finding the strongest \( C' \) to minimize such false positives. To address this issue, we divide the search space into subspaces and seek for individual approximation in each subspace. By recursively applying this strategy to subspaces, the approximation in a subspace approaches the given constraint. This strategy is called Divide-and-Approximate.

Separable monotonicities. The above strategy applies to a class called separable constraints. In a separable constraint, \( f(v) \sigma \), the occurrences of aggregates in \( f \) can be separated into two groups, \( A^+ \) and \( A^- \), that affect \( f \) in the opposite way: As a cell \( v \) grows, \( f \) monotonically increases via those in \( A^+ \) and monotonically decreases via those in \( A^- \). For example, let \( p \text{sum} \) and \( n \text{sum} \) be the sum of positive and negative measures, \( A^+ \) and \( A^- \), respectively, for \( \text{psum}(v) - \text{nsum}(v) \geq \sigma \). Therefore, by holding variables \( v \) at the maximum cell or the minimum cell for either \( A^+ \) or \( A^- \), we are able to construct four types of approximation: weaker antimonotone, weaker monotone, stronger antimonotone, and stronger monotone, to prune the search of failed cells, the search of satisfying cells, or both. The details will be presented shortly. In the case that only the minimum support is given, pruning satisfying subcells amounts to mining maximal frequent cells in the literature [3], [6].

We review related work in Section 2 and define the problem in Section 3. In Section 4, we present the Divide-and-Approximate strategy and show that it applies to separable constraints. In Section 5 and Section 6, we present an efficient implementation for the four types of approximations. We evaluate the proposed approach in Section 7. Section 8 extends this approach to Boolean combinations of aggregate constraints. We then conclude the paper.

2 Related Work

Most works on data cubes focus on efficient computation of full cube [18], [1], view materialization [10], and range queries where a constraint occurs in the WHERE clause [11]. These results cannot be applied because an aggregate constraint is specified for a cell through the HAVING clause and is unknown at the time of view materialization. The full cube is often too large compared to the result satisfying the aggregate constraint.

This study is related to the works on constrained data mining [5], [13], [9], [14], [4], [16], [15]. Those techniques are specific to predetermined constraints, namely, item constraints [15], minimum confidence/improvement [4], succinct constraints [13], convertible constraints [14], minimum average [9], and support constraints [17]. We consider all constraints specified by the whole language of SQL-like aggregates and arithmetic operators (extended to Boolean operators), and seek for a specification-independent push strategy. Further, aggregates in traditional rule mining are “extensional” where the values being aggregated are associated with the items in \( v \). We consider “intensional” aggregates where the values being aggregated are associated with the tuples that match the items in \( v \).

3 Iceberg Cube Mining

A database is a relational table \( R \) with some columns called dimensions \( D \), and some columns called measures \( M \). A cell is a set of values, \( d_1 \cdots d_n \), over some GROUP BY list \( D_1 \cdots D_n \), and defines the GROUP BY partition consisting of the tuples matching \( d_1 \cdots d_n \). \( \text{SAT}(c) \) denotes the GROUP BY partition defined by a cell \( c \). For example,

\[
\begin{align*}
  c &= \{\text{Toyota}, \text{Vancouver}; 2003\} \\
\end{align*}
\]

is a cell on the GROUP BY list “Product, Store, Year,” and \( \text{SAT}(c) \) is the set of tuples containing all the values in \( c \).

\[
\begin{align*}
  c &= \{\text{Toyota}, \text{Vancouver}\},
\end{align*}
\]

in which case \( \text{SAT}(c) \) must be a subset of \( \text{SAT}(c') \). \( \text{avg}(c), \text{min}(c), \text{max}(c), \) and \( \text{sum}(c) \) compute the average, minimum, and maximum sum of some measure of the tuples in \( \text{SAT}(c) \), and \( \text{count}(c) \) computes the number of tuples in \( \text{SAT}(c) \). \( \text{ssum}(c), \text{psum}(c), \text{nsum}(c) \) compute the sum of square, positive sum, and (unsigned) negative sum, respectively, \( v/c \) means holding the variable \( v \) at the cell \( c \).

Definition 3.1 (Constraints). A (aggregate) constraint \( C \) has the form \( f(v) \sigma \). \( f(v) \) is a function of cell-valued variable \( v \), defined by aggregates, arithmetic operators \( +, -, \times, / \), and constants. \( \theta \) is one of \( <, \leq, \geq, >, \sigma \) is a real. A cell \( c \) satisfies a constraint \( C \) if applying \( v/c \) to \( C \) evaluates to true; otherwise, \( c \) fails \( C \). \( \text{CUBE}(C) \) denotes the set of cells that satisfy \( C \). \( C \) is weaker than \( C' \) if \( \text{CUBE}(C') \subseteq \text{CUBE}(C) \).

Example 3.1. Let \( d_1, d_1' \) be values on dimension \( D_1 \), and let \( v \) be a cell-valued variable. \( v \cup \{d_1\} \) (respectively, \( v \cup \{d_1'\} \)) denotes the variable for the cells obtained by unifying the dimension values in \( v \) and \( d_1 \), \( \text{count}(v \cup \{d_1\})/\text{count}(v) \geq \sigma \) specifies association rules, \( v \rightarrow d_1 \), above the minimum confidence \( \sigma \) [2]. \( \text{count}(v \cup \{d_1\})/\text{count}(v \cup \{d_1'\}) \geq \sigma \) specifies emerging patterns \( v \) with respect to the two partitions specified by two cells \( d_1 \) and \( d_1' \) [7]. \( \text{var}(v) \leq \sigma \) specifies the maximum variance constraint, where

\[
\text{var}(v) = \frac{\sum_{t \in \text{SAT}(v)} (\text{M}[t] - \text{avg}(v))^2}{\text{count}(v)}.
\]
\[ M[t] \text{ denotes the measure of tuple } t. \text{ By rewriting and substituting, we have} \\
\text{var}(v) = \frac{ssum(v) - 2sum(v)avg(v) + avg(v)^2 count(v)}{count(v)}.\]

In all examples, an optional minimum support can be specified separately.

**Definition 3.2 (Iceberg cube mining).** Given a database \( R \), a constraint \( C \), and a minimum support \( \text{minsup} \) the iceberg cube mining problem is to find
\[ \text{CUBE}(C) \land \text{CUBE}(\text{count}(v)/|R| \geq \text{minsup}), \]
i.e., all frequent cells that satisfy \( C \) (\( |R| \) denotes the number of tuples in \( R \)).

We treat the minimum support differently because it is optional and is antimonotone.

Below, the terms “a-monotone”/“m-monotone” refer to “antimonotone”/“monotone,” respectively, and “\( \beta \)-monotone” refers to either. \( \beta \) denotes the “complement” of \( \beta \), i.e., \( \pi = m \) and \( \bar{\pi} = a \).

**Definition 3.3 (Monotonicity of constraints).** \( C \) is a-monotone if whenever a cell is not in \( \text{CUBE}(C) \), neither is any supercell. \( C \) is \( m \)-monotone if whenever a cell is in \( \text{CUBE}(C) \), so is every supercell.

**Definition 3.4 (Monotonicity of functions).** A function \( f(x,y) \) is a-monotone with regards to \( y \) if \( x \) decreases whenever \( y \) grows (for cell-valued \( y \)) or increases (for real-valued \( y \)). A function \( x(y) \) is \( m \)-monotone with regards to \( y \) if \( x \) increases whenever \( y \) grows (for cell-valued \( y \)) or increases (for real-valued \( y \)).

\[ psun(v) - nsum(v) \] is \( m \)-monotone with regards to \( psun(v) \), \( a \)-monotone with regards to \( nsum(v) \), and is neither with regards to \( v \). The terms “a-monotone” and “\( m \)-monotone” are overloaded for both constraints and functions, and are differentiated from the subjects involved.

**Observations 3.1.** 1) \( f(v) \geq \sigma \) is \( \beta \)-monotone if and only if \( f(v) \) is \( \beta \)-monotone with regards to \( v \). 2) \( f(v) \leq \sigma \) is \( \beta \)-monotone if and only if \( f(v) \) is \( \beta \)-monotone with regards to \( v \).

A similar observation holds for \( f(v) > \sigma \) and \( f(v) < \sigma \).

**4 THE PROPOSED APPROACH**

**4.1 Divide-and-Approximate**

If the given constraint is neither \( a \)-monotone nor \( m \)-monotone, we can push some \( a \)-monotone or \( m \)-monotone approximation, called an approximator. There are four types of approximators: weaker \( a \)-monotone approximators, stronger \( a \)-monotone approximators, weaker \( m \)-monotone approximators, and stronger \( m \)-monotone approximators, called \( wa \)-approximators, \( sa \)-approximators, \( wm \)-approximators, and \( sm \)-approximators, respectively. We use \( \alpha \beta \) for these approximators, \( s/\beta \) for stronger approximators, \( w/\beta \) for weaker approximators, \( a/\alpha \) for \( a \)-monotone approximators, and \( a/m \) for \( m \)-monotone approximators.

If a cell \( c \) fails a \( wa \)-approximator, we can prune the search of supercells of \( c \) because they fail the given constraint. If a cell \( c \) fails a \( wm \)-approximator, we can prune the search of (failed) subcells of \( c \). If a cell \( c \) satisfies \( sa \)-approximator, we can prune the search of subcells of \( c \) because they satisfy the given constraint and can be generated directly from \( c \). If a cell \( c \) satisfies a \( sm \)-approximator, we can prune the search of (satisfying) supercells of \( c \). However, a satisfying cell of a \( w\beta \)-approximator may still fail the given constraint, and a failed cell of a \( s\beta \)-approximator may still satisfy the given constraint. Minimizing such “false positives” and “false negatives” depends on finding strongest \( w\beta \)-approximators or weakest \( s\beta \)-approximators. To address this requirement, we seek for local approximators in subspaces. Below, we explain this strategy using \( wa \)-approximators for \( sum(v) \geq \sigma \) in the space \( S = \{ e | e \text{ is a subcell of } d_1 \cdot d_p \} \), where \( d_1 \cdot d_p \) is a fixed cell.

First, we rewrite \( sum(v) \geq \sigma \) into \( psun(v) - nsum(v) \geq \sigma \) and regard \( psun \) as the “profit” and \( nsum \) as the “cost.” Ignoring the “cost” entirely gives the first \( wa \)-approximator, \( psun(v) \geq \sigma \). Underestimating the “cost” by the minimum for any cell gives a stronger \( wa \)-approximator, i.e., \( psun(v) - nsum(d_1 \cdot d_p) \geq \sigma \). That is, if it is so hopeless to pass the threshold even with the minimum cost, there is no need to consider any supercell of \( v \) in \( S \).

A still better attempt is to divide \( S \) into subspaces \( S_1 = \{ d_1 \} \) and \( S_0 = \{ e \} \), where \( e \) is a subcell of \( d_1 \cdot d_p \), and use \( psun(v) - nsum(d_1 \cdot d_p) \geq \sigma \) in \( S_1 \) and \( psun(v) - nsum(d_2 \cdot d_p) \geq \sigma \) in \( S_0 \). The latter is stronger than the former. We can apply this strategy recursively to \( S_0 \) and \( S_1 \) to obtain increasingly stronger \( wa \)-approximators in subspaces. We call this strategy Divide-and-Approximate.

**4.2 Separable Constraints**

To obtain an approximator for \( f(v) \theta \sigma \), the key is to separate the aggregates in \( f(v) \) into two groups, \( A^+ \) and \( A^- \), such that as a cell \( v \) grows, \( A^+ \) increases the value of \( f \), and \( A^- \) decreases the value of \( f \). We then can obtain an approximator by holding the variable \( v \) in one of \( A^+ \) and \( A^- \) at the maximum cell or the minimum cell. Below, \( A^+/c \) and \( A^-/c \) mean holding the variable \( v \) in \( A^+ \) and \( A^- \) at the cell \( c \).

**Example 4.1.** Consider \( \text{avg}(v) \geq \sigma \), or written
\[ psun(v)/\text{count}(v) - nsum(v)/\text{count}(2v) \geq \sigma. \]

The two occurrences of \( \text{count} \) are renamed because they have different memberships in \( A^+ \) and \( A^- \). Note that all aggregates now are \( a \)-monotone with regards to \( v \). Let \( A^+ = \{ \text{psun}(v), \text{count}(1v) \} \) and \( A^- = \{ \text{psun}(v), \text{count}(2v) \} \).

\( \text{avg} \) is \( a \)-monotone with regards to each aggregate in \( A^+ \) and is \( m \)-monotone with regards to each aggregate in \( A^- \). Therefore, as \( v \) grows, \( \text{avg} \) increases via \( A^+ \) by composing two \( a \)-monotone functions, i.e., \( \text{avg} \) with regards to \( A^+ \) and \( A^- \) with regards to \( v \), and \( \text{avg} \) decreases via \( A^- \) by composing one \( m \)-monotone function with one \( a \)-monotone function, i.e., \( \text{avg} \) with regards to \( A^- \) and \( A^- \) with regards to \( v \). Let \( \epsilon \) and \( \tau \) be the minimum and maximum cells. Applying \( A^+/\epsilon \) gives the \( wa \)-approximator:
psum(v)/count1(\(\overline{v}\)) - nsum(v)/count2(v) \geq \sigma.

and applying \(A^-/\ell\) gives the sm-approximator:

\[
psum(\ell)/count1(\cancel{v}) - nsum(v)/count2(\ell) \geq \sigma.
\]

To separate the aggregates into \(A^+\) and \(A^-\), a requirement is that every aggregate be \(\beta\)-monotone and sign-preserved, i.e., never change the sign. Imagine what if \(count1\) could have changed the sign: Its membership in \(A^+\) or \(A^-\) would depend on the sign. Below, we rewrite an aggregate constraint and partition the space to meet these requirements. First of all, \(psum, nsum, count\) are \(\beta\)-monotone and sign-preserved, and \(sum\) and \(avg\) can be rewritten into such aggregates, i.e., \(sum = psun - nsum\) and \(avg = (psun - nsum)/count\). \(max\) and \(min\) can be rewritten into \(\beta\)-monotone and sign-preserved aggregates:

\[
max = psun \times \text{pmax} - (1 - psun) \times \text{nmin}
\]

\[
min = neg \times \text{nmax} + (1 - neg) \times \text{pmin},
\]

where

- \(pos(v)\): Return 1 if some tuple in \(SAT(v)\) has a nonnegative measure (including 0); return 0 otherwise.
- \(neg(v)\): Return 1 if some tuple in \(SAT(v)\) has a nonpositive measure (including 0); return 0 otherwise.
- \(\text{pmax}(v)\): Return the maximum nonnegative measure in \(SAT(v)\); return 0 if all measures in \(SAT(v)\) are negative.
- \(\text{pmin}(v)\): Return the minimum nonnegative measure in \(SAT(v)\); return 0 if all measures in \(SAT(v)\) are negative.
- \(\text{nmax}(v)\): Return the maximum \(|M|\) where \(M\) is a nonpositive measure in \(SAT(v)\); return 0 if all measures in \(SAT(v)\) are positive.
- \(\text{nmin}(v)\): Return the minimum \(|M|\) where \(M\) is a nonpositive measure in \(SAT(v)\); return 0 if all measures in \(SAT(v)\) are positive.

Note that these new aggregates are \(\beta\)-monotone and sign-preserved.

Consider an arithmetic function \(f\) of sign-preserved \(\beta\)-monotone aggregates. Suppose that \(f\) contains \(k\) denominators \(Z_1, \ldots, Z_k\) that are not sign-preserved. A \(\text{sign-space}\) consists of all cells \(e\) that agree on the sign of \(Z_i\), \(1 \leq i \leq k\). We denote a sign-space by a bitmap \(b_1 \cdots b_k\), where \(b_i\) represents the sign of \(Z_i\), i.e., 1 for “+” and 0 for “-.” Conceptually, the whole space can be partitioned into \(2^k\) sign-spaces, corresponding to the \(2^k\) bitmaps, such that in each sign-space, no denominator changes the sign. Below is the main result we like to establish.

**Theorem 4.1.** Consider an arithmetic function \(f\) of sign-preserved \(\beta\)-monotone aggregates. There is a rewriting \(f'\) of \(f\) such that in each sign-space, every operand of \(\times\) and \(\div\) in \(f'\) is sign-preserved.

**Proof.** In a sign-space, no denominator of \(\div\) changes the sign. If an operand of \(\times\) changes the sign, it must be an expression of \(+\) and \(-\) because each aggregate is sign-preserved. We can then distribute \(\times\) over \(+\) and \(-\) in the expression. This distribution is repeated as long as an operand of \(\times\) changes the sign. \(\square\)

We say that \(f'\) in Theorem 4.1 is \((\times, /)-\text{sign-preserved}\) (with regards to sign-spaces). In a sign-space, since no operand of \(\times\) and \(\div\) in \(f'\) changes the sign, each aggregate either increases or decreases \(f'\), but not both, as \(v\) grows. In other words, \(f'\) is either \(m\)-monotone or \(a\)-monotone with regards to each aggregate in \(f'\), while fixing the other aggregates. Therefore, in each sign-space, the \(A^+/A^-\) membership of an aggregate in \(f'\) is well defined.

**Definition 4.1 (Separable constraints).** \(f\theta\sigma\) is a separable constraint if \(f\) is an arithmetic function of sign-preserved \(\beta\)-monotone aggregates.

In light of Theorem 4.1, we assume that a separable constraint \(f\theta\sigma\) is \((\times, /)-\text{sign-preserved}\).

**Definition 4.2 \((A^+ \text{ and } A^-)\).** Consider a separable constraint \(f\theta\sigma\) and some sign-space. Let \(A^+\) and \(A^-\) be the partition of aggregates (occurrences) in \(f\), denoted by \(f(A^+; A^-)\), such that 1) \(agg(v)\) is in \(A^+\) if \(agg(v)\) is \(\beta\)-monotone with regards to \(v\) and if \(f\) is \(\beta\)-monotone with regards to \(agg(v)\) in the sign-space by fixing other aggregates, 2) \(agg(v)\) is in \(A^-\) if \(agg(v)\) is \(\beta\)-monotone with regards to \(v\) and if \(f\) is \(\beta\)-monotone with regards to \(agg(v)\) in the sign-space by fixing other aggregates.

In other words, \(A^+\) contains the aggregates \(agg(v)\) whose monotonicity with regards to \(v\) is the same as \(f\) with regards to \(agg(v)\). If we hold \(A^-\) at constant, \(f(v)\) becomes composing two functions of the same monotonicity, thus, \(m\)-monotone with regards to \(v\). \(A^-\) contains the aggregates \(agg(v)\) whose monotonicity with regards to \(v\) is the complement of \(f\) with regards to \(agg(v)\). If we hold \(A^-\) at constant, \(f(v)\) becomes composing two functions of the complement monotonicity, thus, \(a\)-monotone with regards to \(v\).

**Corollary 4.1.** The following classes are separable constraints, with each (except the first) generalizing the previous one: 1) All constraints built by arithmetic functions of SQL aggregates count, sum, avg, max, and min. 2) All constraints built by arithmetic functions of count, psun, nsum, pos, neg, pmax, pmin, nmax, and nmin. 3) All constraints built by arithmetic functions of sign-preserved \(\beta\)-monotone aggregates.

The above corollary conveys three points. First, separable constraints include most constraints arising from real life. Second, the single strategy of Divide-and-Approximate provides a uniform way to deal with all separable constraints. Third, the notion of separable constraints is open to the arithmetic function \(f\) and sign-preserved \(\beta\)-monotone aggregates in \(f\). This flexibility is essential in real life where constraints are specified by the user and are not known in advance.

The following theorem tells how to compute \(A^+\) and \(A^-\) for \(f\theta\sigma\), denoted \(f(A^+; A^-)\theta\sigma\), in a given sign-space.

**Theorem 4.2.** Consider \(f_1(A^+_1; A^-_1)\) and \(f_2(A^+_2; A^-_2)\). \((A^+; A^-)\) for a function built by \(f_1\) and \(f_2\) is computed as follows:

1. \(-f_1\): \(A^+ = A^-\) and \(A^- = A^+_1\).
2. \(f_1 + f_2\): \(A^+ = A^+_1 \cup A^+_2\) and \(A^- = A^- \cup A^-_2\).
3. \(f_1 - f_2\): \(A^+ = A^+_1 \cup A^-_2\) and \(A^- = A^-_1 \cup A^-_2\).
4. \(f_1 \times f_2\): If the sign of \((f_1, f_2)\) is \((+, +)\), \(A^+ = A^+_1 \cup A^+_2\) and \(A^- = A^-_1 \cup A^-_2\). If the sign is \((-,-)\), consider \((-f_1) \times (-f_2)\), thus, reduced to 1) and \((+, +)\) sign. If
the sign is \((+,-)\), consider \(f_1 \times (-f_2)\), and if the sign is \((-,+)\), consider \((-f_1) \times f_2\).

5. \(f_1 / f_2\): If the sign of \((f_1, f_2)\) is \((+,+), A^+ = A^+_1 \cup A^+_2\) and \(A^- = A^-_1 \cup A^-_2\). Similar to 4), other signs of \((f_1, f_2)\) can be reduced to 1) and \((+,+)\) sign.

### 4.3 Approximators

Consider a sign-space. Let \((c, \bar{c})\) denote the set of cells with \(c\) as the minimum cell and \(\bar{c}\) as the maximum cell. Following Observation 3.1 and Definition 4.2, Tables 2 and 3 summarize the construction of \(\alpha\beta\)-approximators. These constructions remain unchanged by replacing \(\geq\) with \(>\) and replacing \(\leq\) with \(<\). "Pruning satisfying \((c, \bar{c})\)" means outputting the minimum \(c\) and maximum \(\bar{c}\) without testing the constraint for every cell bounded by them. To use these approximators for pruning, we need to identify a sign-space and minimum/maximum cells \(c\) and \(\bar{c}\) in the sign-space, and the space \((c, \bar{c})\) without enumerating its cells. We consider these implementation issues in Section 5.

### 5 The Implementation

#### 5.1 Strongly Separable Constraints

The effectiveness of \(\alpha\beta\)-approximators depends on having a large \((c, \bar{c})\) within a sign-space, i.e., a "connected" sign-space.

### Table 1

<table>
<thead>
<tr>
<th>(d_i, d'_i) Are Constants</th>
<th>(d_i, d'_i) Are Constants</th>
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<tbody>
<tr>
<td>1. (\text{sum}(v)\theta\sigma)</td>
<td>8. (\text{sum}(v)\theta\sigma)</td>
</tr>
<tr>
<td>2. (\text{avg}(v)\theta\sigma)</td>
<td>9. (\text{avg}(v)/(\text{max}(v)\theta\sigma))</td>
</tr>
<tr>
<td>3. (\text{var}(v)\theta\sigma)</td>
<td>10. (\text{avg}(v)/(\text{min}(v)\theta\sigma))</td>
</tr>
<tr>
<td>4. (\text{count}(v \cup {d_i}) - \text{count}(v \cup {d'_i})\theta\sigma)</td>
<td>11. (\text{avg}(v \cup {d_i})/\text{avg}(v)\theta\sigma)</td>
</tr>
<tr>
<td>5. (\text{count}(v \cup {d_i})/\text{count}(v)\theta\sigma)</td>
<td>12. (\text{avg}(v \cup {d_i})/\text{avg}(v \cup {d'_i})\theta\sigma)</td>
</tr>
<tr>
<td>6. (\text{count}(v \cup {d_i})/\text{count}(v \cup {d'_i})\theta\sigma)</td>
<td>13. (\text{max}(v) - \text{avg}(v)\theta\sigma)</td>
</tr>
<tr>
<td>7. (\text{sum}(v \cup {d_i}) - \text{sum}(v \cup {d'_i})\theta\sigma)</td>
<td>14. (\text{min}(v) - \text{avg}(v)\theta\sigma)</td>
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</tbody>
</table>

<table>
<thead>
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<th>(c, \bar{c}) Are Constants</th>
<th>(c, \bar{c}) Are Constants</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (\text{sum}(v)\theta\sigma)</td>
<td>8. (\text{sum}(v)\theta\sigma)</td>
</tr>
<tr>
<td>2. (\text{avg}(v)\theta\sigma)</td>
<td>9. (\text{avg}(v)/(\text{max}(v)\theta\sigma))</td>
</tr>
<tr>
<td>3. (\text{var}(v)\theta\sigma)</td>
<td>10. (\text{avg}(v)/(\text{min}(v)\theta\sigma))</td>
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<tr>
<td>4. (\text{count}(v \cup {d_i}) - \text{count}(v \cup {d'_i})\theta\sigma)</td>
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</tr>
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<td>14. (\text{min}(v) - \text{avg}(v)\theta\sigma)</td>
</tr>
</tbody>
</table>

### Definition 5.1

A constraint is sign-space connected if every denominator is either sign-preserved or \(\beta\)-monotone with regards to \(v\). A constraint is strongly separable if it is both separable and sign-space connected.

In a strongly separable constraint, every denominator changes the sign at most once as the cell \(v\) grows. In Table 1, except for 8, 11, and 12, all constraints are strongly separable. If \(\text{avg}\) is nonnegative, 8, 11, and 12 are strongly separable. Let \(\text{sign}(c)\) denote the the bitmap that identifies the sign-space of a cell \(c\).

### Theorem 5.1 (Inward monotonicity)

Consider a strongly separable constraint. 1) For every cell \(c\) in \((c, \bar{c})\), \(\text{sign}(c) = \text{sign}(\bar{c})\). 2) If \(c\) and \(\bar{c}\) fail an \(\alpha\beta\)-approximator, so do all cells in \((c, \bar{c})\). 3) If \(c\) and \(\bar{c}\) satisfy an \(\alpha\beta\)-approximator, so do all cells in \((c, \bar{c})\).

### Proof

Number 1 follows because the sign changes at most once as a cell \(v\) grows. Numbers 2 and 3 follow because \(c\) and \(\bar{c}\) agree on whether to satisfy a \(\alpha\beta\)-approximator that is either \(a\)-monotone or \(m\)-monotone in \((c, \bar{c})\). □

In other words, knowing that a minimum \(c\) and a maximum \(\bar{c}\) fail (or satisfy) the constraint is sufficient to know that all cells between them fail (or satisfy) the constraint.
constraint. By identifying such \( c \) and \( \tau \), we can prune the work of generating the partitions for all cells between them.

### 5.2 Approximators Originating at Leaf Nodes

In this section, we construct \( w_a \)-approximators for a strongly separable constraint \( f \geq \sigma, f(A^+ \cap \tau, A^-) \delta \sigma \), where \( \tau \) is the maximum cell that fails \( f \geq \sigma \). See the upper-right corner in Table 3. First, we describe the search space.

The **lexicographic tree**. A node in the lexicographic tree corresponds to a GROUP BY list \( D_1 \cdots D_k \), k \( \geq 0 \), in the lexicographic order. The root corresponds to the null GROUP BY list and has one child for each dimension \( D_k \), in the lexicographic order. For a nonroot node \( u = D_1 \cdots D_{k-1} D_k \) with \( q \) siblings on its right, \( D_{1} \cdots D_{k-1} D_{k+i} \), \( 1 \leq i \leq q \), the \( i \)th child of \( u \), \( 1 \leq i \leq q \), is generated by the extra dimension at the \( i \)th sibling of \( u \), i.e., \( D_{1} \cdots D_{k-1} D_{k+i} \) (\( i \)th child). \( tree(u) \) denotes the subtree rooted at node \( u \) and \( tail(u) \) denotes the set of dimensions in \( tree(u) \). Note that \( tail(u) \) is represented by the leaf node on the left-most path in \( tree(u) \).

The **depth-first search** is illustrated by the sequence number next to each node in Fig. 1. First, we examine the empty cell at the root. Next, we produce partitions \( a_1 \rightarrow a_i \). Next, we produce partitions \( a_1b_1, \cdots \) at node \( AB \), \( a_1b_1c_1, \cdots \) at node \( ABC \), \( a_1b_1c_1d_1, \cdots \) at node \( ABCD \), and \( a_1b_1c_1d_1e_1, \cdots \) at node \( ABCDE \). In that order. After completing \( a_1b_1c_1d_1e_1 \), we “backtrack” to node \( ABCD \) to process other partitions at the node in a similar manner, “backtrack” to node \( ABC \) to partition on dimension \( E \). After completing the \( a_1b_1c_1 \) partition, we proceed to \( a_1b_1c_1e_1, a_1b_1c_2, a_1b_1c_3, \cdots \). We then “backtrack” to node \( AB \) to process \( a_1b_2, a_1b_3, \cdots \), and “backtrack” to \( A \) to process \( a_2, a_3, \cdots \), and finally “backtrack” to the root to process other child nodes of the root. This search was used in the Bottom-Up Computation (BUC) [5] to find frequent cells, where partitioning is stopped if a cell becomes infrequent.

**Constructing \( w_a \)-approximators.** Consider a strongly separable \( \mathcal{C} \). \( f(v) \geq \sigma \). Suppose that we reach a leaf node \( u_0 \) and find a cell \( p \) at \( u_0 \) fails \( \mathcal{C} \). Following Table 3, we construct the \( w_a \)-approximator in the sign-space \( sign(p) \).

\[
\text{tree}(u_k, p) = \{ p|u \mid u \text{ is a node in } tree(u_k) \},
\]

where \( p|u \) is the projection of cell \( p \) onto the dimensions at the node \( u \). Note that \( p \) and \( p|u_0 \) are the maximum cell and the minimum cell in \( tree(u_k, p) \), respectively. From Theorem 5.1, if \( p|u_k \) fails \( \mathcal{C}_p \), all cells in \( tree(u_k, p) \) fail \( \mathcal{C}_p \) (thus, \( \mathcal{C} \)).

To leverage the above pruning, we push \( p \) to \( u_k \) to mark that all cells in \( tree(u_k, p) \) fail \( \mathcal{C}_p \). Particularly, on backtracking from the first child \( u_{k-1} \) to the parent \( u_k \), for each \( p \) pushed to \( u_{k-1} \), we check if \( sign(p|u_k) = sign(p) \) and if \( p|u_k \) fails \( \mathcal{C}_p \). If both conditions hold, we push \( p \) to \( u_k \). To exploit each \( p \) pushed to \( u_k \), for each remaining child \( w_j \) of \( u_k \), we prune all tuples that match \( p \) over \( tail(w_j) \), because such tuples generate only cells in \( tree(u_k, p) \), all of which fail \( \mathcal{C}_p \). This new form of partitioning is formalized below.

**The filtered-partitioning.** A filter at \( u_k \) refers to a cell pushed to \( u_k \). The filtered-partitioning for a child \( w_j \) of \( u_k \) refers to partitioning all the tuples at \( w_k \) except those that match any filter at \( u_k \) over \( tail(w_j) \). By not partitioning such tuples, affected are only those cells in \( tree(u_k, p) \), which are known to fail \( \mathcal{C}_p \). Note that it does not work to prune “all” partitioning below \( p|u_k \) because there may exist some partition \( p' \) at some node \( u \) in \( tree(u_k) \) such that \( p' \) is not in \( tree(u_k, p) \), i.e., \( p'|u_k = p|u_k \) but \( p'|u_k \neq p|u_k \). To tell if a cell in \( tree(u_k) \) is in \( tree(u_k, p) \), we also partition the filters pushed to \( u_k \), just like partitioning regular tuples. Such partitions are called auxiliary partitions.

**Theorem 5.2.** A cell in \( tree(u_k) \) is in \( tree(u_k, p) \) for some filter \( p \) if and only if the corresponding auxiliary partition is nonempty.

**Proof.** For a cell \( c \) in \( tree(u_k) \), if its auxiliary partition is nonempty, for every filter \( p \) in the auxiliary partition, \( c \) is a subcell of \( p \), so in \( tree(u_k, p) \). On the other hand, if a cell \( c \) is in \( tree(u_k, p) \), for some filter \( p \) at \( u_k \), \( p \) is a supercell of \( c \), so belongs to the auxiliary partition of \( c \).

**Example 5.1.** Consider the constraint \( \mathcal{C} : \text{sum}(v) \geq \sigma \), or written as \( \text{sum}(v) - n\text{sum}(v) \geq \sigma \). \( A^+ = \{ \text{sum}(v) \} \) and \( A^- = \{ n\text{sum}(v) \} \) because \( v \) grows, \( \text{sum} \) increases via \( n\text{sum}(v) \) and decreases via \( \text{sum}(v) \). In Fig. 1, suppose that we reach a cell \( p \) at the leaf node \( u_0 = ABCDE \) and \( p \) fails \( \mathcal{C} \). The \( w_a \)-approximator \( \mathcal{C}_p \) is \( \text{psum}(v) - n\text{sum}(p) \geq \sigma \). Note that \( n\text{sum}(p) \) is an underestimate of \( n\text{sum}(v) \) for any cell \( v \) at a node in \( tree(u_k) \) such that \( u_0 \) is on the left-most leaf in \( tree(u_k) \). On backtracking to the node \( ABC \), suppose that \( p|ABC \) is in \( sign(p) \) and fails \( \mathcal{C}_p \). At the child \( ABC \), the filtered-partitioning will not partition any tuple \( t \) such that \( t|ABC = p|ABC \) because they generate only cells in \( tree(ABC, p) \). Subsequently, these tuples are not examined in any lower partitioning. On backtracking to the node \( AB \), if \( p|AB \) is in \( sign(p) \) and fails \( \mathcal{C}_p \), at the child \( ABD \) the filtered-partitioning will not partition any tuple \( t \) such that \( t|ABD = p|ABD \), where \( ABD = tree(AB) \), and at the child \( ABE \), the filtered-partitioning will not partition any tuple \( t \) such that \( t|ABE = p|ABE \). Note that, if \( p|AB \) satisfies \( \mathcal{C}(p) \), all higher-level subcells, i.e., \( p|A \) and the empty cell, must satisfy \( \mathcal{C}(p) \).
Remarks. The effectiveness of filtered-partitioning depends on a filter $p$ being pushed up a left-most path to a high ancestor $u_0$ so that filtered-partitioning can be performed in a large subtree below $u_k$. This occurs under the following conditions: The threshold $\sigma$ is so large that the underestimate $nsum(p)$ does not help to pass it, there are many negative measure values, $nsum(p)$ is a good approximation of $nsum(p[u_k])$. The last condition occurs when the values in $p[u_k]$ are correlated to those in $p - p[u_k]$, or when the tuples matching $p[u_k]$ but not $p$ have close-to-zero negative values.

5.3 Approximators Originating at Any Nodes

So far, a filter is generated by partitioning all the way to a leaf node. If a minimum support is specified, it makes sense to restrict filters to frequent cells. Consider Fig. 1. Suppose that the cell $p = abed$ at $ABCD$ is frequent, but the cell $abed$ at node $ABCDE$ is not. Now, even if we can push $p$ to $u_k = A$, we cannot prune the cells in $\text{tree}(u_k, p)$, i.e., $ac, ad, aed, abd$, because cells not in $\text{tree}(u_k, p)$, i.e., $ace, ade, acde, abde$, “depend on” the cells in $\text{tree}(u_k, p)$. The fact that the dimension $E$ occurs in every leaf node presents the worst scenario for pruning cells not involving $E$. This difficulty stems from the “sequential growth” of the lexicographic tree where the $i$th child of a node is grown by the $i$th sibling. We propose a novel “rollback growth” to address this problem.

The rollback tree. Suppose that $u$ has $q$ siblings on its right, $D_1 \cdots D_{q-1} D_{q+1}$, $1 \leq i \leq q$. For $1 \leq i \leq q$, the $i$th child of $u$ is generated using the $(i-1)$th sibling (with $0$ treated as $q$): $D_1 \cdots D_{i-1} D_{i+1}$. $RBtree(u)$ denotes the subtree at a node $u$. $RBtree(u, p)$ denotes the set of projected cells of $p$ onto the nodes in $RBtree(u)$. As before, $\text{tail}(u)$ denotes the dimensions in $RBtree(u)$. Note that the rollback tree assumes no fixed order of dimensions.

Consider Fig. 2. The first child $AB$ of $u = A$ is generated using the last sibling $B$ of $u$; the second child $AE$ of $u$ is generated using the first sibling $E$ of $u$, etc. The last dimension $E$ on the left-most path $ABCDE$ now occurs in the second child of the nodes on this path (i.e., $ABCE, ABE, AE, E$), the second last dimension $D$ on the left-most path $ABCDE$ occurs in the third child of the nodes on this path (i.e., $ABD, AD, D$), and so on. As a result, $E$ does not occur in the following subtrees: $RBtree(AC)$, $RBtree(AD)$, $RBtree(ABD)$, $RBtree(B)$, $RBtree(C)$, and $RBtree(D)$. Therefore, we can use a cell $p = abed$ at the node $ABCD$ to prune the subcells of $p$ in these subtrees. These subtrees are defined by the notion of filtering scope.

Definition 5.2 (The filtering scope). Consider a (possibly nonleaf) node $u_0$, a cell $p$ at $u_0$, and the left-most path $u_k, \ldots, u_0$ in $RBtree(u_k)$, $k \geq 0$. $p$ is a filter generated at $u_0$ and anchored at $u_k$ if 1) $p$ is frequent and fails $C$, 2) no partition of $p$ at the first child of $u_0$ satisfies 1), and 3) $u_k$ is the highest possible node such that $\text{sign}(p[u_k]) = \text{sign}(p)$ and $\text{fail}(C_0)$. The filtering scope of $p$ consists of $RBtree(w', p)$, for $k \geq i \geq 1$, where $w'$ are the last $i - 1$ child nodes of $u_i$. The tuples in the partition for $p$ are generating tuples of $p$.

Intuitively, $w'$ are such child nodes of $u_i$ that $\text{tail}(w')$ contains only the dimensions at the node $u_0$. This ensures that all cells in $RBtree(w', p)$ are subcells of $p$ and pruning them has no effect on any cell that is not a subcell of $p$. Item 2 ensures the maximality of $p$. Item 3 ensures the maximality of the filtering scope of $p$.

Example 5.2. Consider the rollback tree in Fig. 2. Suppose that $p = abed$ is a filter generated at node $ABCD$ and anchored at node $A$. We have $u_3 = A$, $u_2 = AB$, $u_1 = ABC$, $u_0 = ABCD$. The filtering scope of $p$ consists of $RBtree(AC, p)$ and $RBtree(AC, p)$, where $AD$ and $AC$ are the last two child nodes of $u_2$, and $RBtree(ABD, p)$, where $ABD$ is the last child node of $u_2$. If $p = ebac$ is a filter generated at node $EBC$ and anchored at node $E$, $u_2 = E, u_1 = EB, u_0 = EBC$, and the filtering scope of $p$ is $RBtree(EC, p)$, where $EC$ is the last child node of $u_2$. $p = ebac$ is not a filter generated at $EBC$ and anchored at the root because $EBC$ is not on the left-most path in $RBtree(root)$.

Theorem 5.3. Let $p$ be a filter generated at $u_k$ and anchored at $u_k$.

1) The filtering scope of $p$ is a subspace of $\{p[u_k], p\}$. 2) All cells in the filtering scope of $p$ fail $C_p$.

Proof. Item 1 follows from the above discussion. Item 2 follows from Theorem 5.1 and Item 1.

5.4 The Algorithm

Following the above discussions, we modify BUC for our purpose as follows:

1. We use the rollback tree instead of the lexicographic tree.
2. On backtracking from the first child $u_i$ to the parent $u_{i+1}$, we push a filter $p$ at the child to the parent if $p[u_{i+1}]$ fails $C_p$ and if $\text{sign}(p[u_{i+1}]) = \text{sign}(p)$. A filter $p$ at $u_{i+1}$ is stored as $(p, i+1)$.
3. For the $j$th child $w_j$ of $u_{i+1}$, where $j > 1$, we apply Definition 5.2 to determine the filters for the filtered-partitioning at $w_j$. The $j$th child $w_j$ from the left is the $r$th child from the right, where $r = \text{Num}_{child}(u_{i+1}) - j + 1$. So, the filters for
filtered-partitioning at \( w_j \) have the form \((p, r+1)\), where \( p \) is a filter pushed to \( u_{i+1} \).

4. After processing all child nodes of \( u_{i+1} \), if no filter is pushed to \( u_{i+1} \) (to ensure the maximality in Definition 5.2, Item 2) and if the current partition \( p \) at \( u_{i+1} \) fails \( C \), we generate a new filter \( p \) at \( u_{i+1} \).

5. At each node, we partition filters to produce auxiliary partitions, which are used to test if a cell is in any pruning scope.

For any two filters at the same node, their generating tuples are disjoint because neither filter is a supercell of another (Definition 5.2, Item 2). Since each (frequent) filter has at least \( \minsup \times |R| \) generating tuples, at most \( 1/\minsup \) filters are pushed to a node in the rollback tree. Therefore, there are at most \( l \times 1/\minsup \) filters on a partitioning path of length \( l \). This bound is independent of the database size \( |R| \), which is highly desirable for the scalability on very large databases. If partitioning is implemented as “moving” instead of “copying,” this bound remains unchanged after partitioning filters. For example, with \( \minsup = 0.1\% \), we have at most \( 1.000 \times l \) filters on a path of length \( l \).

6 Extension to Other Approximators
A \( w/\beta \)-approximator is effective when many cells fail the given constraint, i.e., the constraint is tight. A \( s/\beta \)-approximator is effective when many cells satisfy the given constraint, i.e., the constraint is loose. Below, we consider implementation for other approximators of \( f \geq \sigma \). A similar consideration applies to the comparators \( \leq, \geq, < \).

\( \text{wm-approximators} \). A \( \text{wm-approximator} \) is obtained by \( A^{-}/C \) and is used to prune failed \((c, \tau)\) (Table 3). \( c \) is the highest frequent cell \( p' \) that fails \( C \) at some node \( u_k \). We construct the \( \text{wm-approximator} \ C_p \) following Table 3, and go down from \( p' \) following the left-most path, identify \( \tau \) as the lowest frequent cell \( p \) that fails \( C_p \) but satisfies \( \text{sign}(p') = \text{sign}(p) \). Note that \( p' = p[u_k] \). From Theorem 5.1, all the cells in \((p[u_k], p)\) fail \( C_p \). Upon backtracking, like for \( \text{wa-approximators} \), we push the filter \( p \) up to the node \( u_k \), for the filtered-partitioning in the filtering scope of \( p \). The filtering scope of \( p \) is defined as in Definition 5.2, with “\( C_p \)” replaced with “\( C_p[u_k] \).”

\( \text{sm-approximators} \). A \( \text{sm-approximator} \) is obtained by \( A^{+}/C \) and is used to prune satisfying \((c, \tau)\) (Table 3). We construct the \( \text{sm-approximator} \ C_p \) as in Table 3. In Definition 5.2, replace “fails” with “satisfies.” Theorem 5.1 implies that all the cells in the filtering scope of \( p \) satisfy \( C_p \).

\( \text{sa-approximators} \). A \( \text{sa-approximator} \) is obtained by \( A^{+}/C \) and is used to prune satisfying \((c, \tau)\) (Table 3). We look for the highest frequent cell \( p' \), at some \( u_k \) on the left-most path that satisfies \( C \), constructing the \( \text{sa-approximator} \ C_p \), and look for the lowest frequent cell \( p \) on the left-most path that satisfies \( C_p \) and \( \text{sign}(p) = \text{sign}(p') \). In Definition 5.2, we replace “fails” with “satisfies” and replace “\( C_p \)” with “\( C_p[u_k] \).” Theorem 5.1 implies that all the cells in \((p[u_k], p)\), thus, in the filtering scope of \( p \), satisfy \( C_p[u_k] \). The rest is similar to the case of \( \text{sm-approximators} \).

Combinations of approximators. Pushing both a \( w/\beta \)-approximators and an \( s/\beta \)-approximators prunes both failed and satisfying cells, whereas pushing both a \( \text{wm-approximator} \) and a \( \text{wa-approximator} \) prunes failed cells by either approximator. This can be done by maintaining a separate set of filters for each approximator. The bound on filters for \( k \) approximators is \( k \) times the bound in Section 5.4. Such combinations are beneficial if the subspaces pruned by different approximators are largely nonoverlapping. The perfect nonoverlapping is guaranteed by the combination of \( w/\beta \)-approximators and \( s/\beta \)-approximators because the former prunes failed cells and the latter prunes satisfying cells.

7 Experiments
We empirically evaluated the Divide-and-Approximate approach or \( \text{DnA} \) in short. The \( \text{DnA} \) family refers to the algorithms by pushing \( \text{wa-approximators} \), \( \text{sm-approximators} \), \( \text{wm-approximators} \), and \( \text{sa-approximators} \), denoted by \( \text{WA}, \text{SM}, \text{WM}, \text{SA} \), and combinations of two approximators, denoted by \( \text{WA/SM}, \text{WA/SA}, \text{WM/SM}, \text{WM/SA} \).

We will explain why we do not consider combinations of more than two approximators. We considered two constraints, \( \text{sum} \geq \sigma \) and \( \text{avg} \geq \sigma \), where \( \text{sum} \) is rewritten into \( \text{psum}(x) - n\text{sum}(x) \), with or without the minimum support. These constraints capture a minimum requirement on two types of growth, i.e., difference and ratio.

We compared \( \text{DnA} \) with \( \text{BUC} \) and \( \text{BUC+} \). \( \text{BUC} \) pushes only the minimum support (when it is specified). \( \text{BUC+} \) pushes the minimum support and the weaker \( a \)-monotone \( \text{psum} \geq \sigma \). All these algorithms are based on the depth-first search, which minimizes the difference contributed by factors other than the proposed pruning. We considered two performance criteria, \( \text{execution time} \) and \( \text{tuple examination} \). The tuple examination refers to the number of times a tuple or filter is examined during partitioning. The partitioning operation was implemented by a linear sorting algorithm called \( \text{CountingSort} \) in [5]. All algorithms were implemented in \( C \) and tested on a PC with Windows 2000, CPU clock of 1GHz and memory of 512M.

7.1 Experiments on Synthetic Data Sets
As pointed out in Section 5.2, the effectiveness of \( \alpha/\beta \)-approximators depends on the distribution of positive

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**TABLE 4**
The Parameters of the Data Generator

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<th>Parameter</th>
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<th>Default setting</th>
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<tr>
<td>( m )</td>
<td>number of dimensions</td>
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<tr>
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<td>( \beta )</td>
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<td>( \gamma )</td>
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<tr>
<td>( \sigma )</td>
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and negative measure values, the threshold $\sigma$ and the correlation of dimension values. Synthetic data sets were generated to simulate a wide range of such characteristics. We iteratively added groups of new tuples using the parameters in Table 4. In each iteration, we add a group of $r = \text{rand}() \times \beta$ new tuples $t_1, \ldots, t_r$ that repeat the values on $d$ randomly determined dimensions. $\text{rand}()$ generates a number uniformly distributed in the range $[0,1]$. $d$ follows the Poisson distribution of the mean $\gamma$. $\gamma$ and $\beta$ dictate the count of frequent cells. To simulate the sharing of values between groups, a fraction, 0.5 in our experiments, of the $d$ repeat dimensions takes values from those of the previous group. For each tuple in a group $t_1, \ldots, t_r$, we toss a $\alpha/(1-\alpha)$-weighted coin to choose the normal distribution for the negative measure or the normal distribution for the positive measure.

The search of the full cube requires $2^{15} \times 100,000 = 3,276,800,000$ tuple examinations, at 0 percent minimum support, and BUC took about 9,000 seconds. For the trivial “true” $\mathcal{C}$, every cell satisfies $\mathcal{C}$, and so WM and WA are inapplicable. SM and SA pruned the search of the cells in $(\emptyset, \tau)$ (see Table 3), where $\emptyset$ is the empty cell and $\tau$ is a maximal frequent cell. In this case, SM and SA degenerated into mining maximal frequent cells. Fig. 3 compared SM and SA with BUC for different minimum supports while fixing other parameters at the default setting. Hence, our strategies provided additional pruning beyond the classic $a$-monotonicity-based pruning.

1. $\text{sum} \geq \sigma$: Figs. 4 and 5 show the results for $\text{sum} \geq \sigma$.

The effect of minimum support. Figs. 4a and 4b plots the execution time on the left and tuple examination on the right. Refer to Table 4 for default settings. The first observation is that, as the minimum support was reduced, BUC slowed down quickly, whereas BUC+ and the DNa family picked up the pruning via the constraint $\text{psum} \geq \sigma$ and the approximator. Particularly, as the minimum support was reduced, eventually to 0 percent (not shown here), the time of BUC quickly increased, eventually to 9,000 seconds, whereas the time of other algorithms remained similar to that at the minimum support of 0.02 percent. This showed that the constraint pushing beyond minimum support is important in dealing with explosion of computation.

In this experiment, $w/\beta$-approximators, i.e., WA and WM, performed better than $s/\beta$-approximators, i.e., SA and SM. Recall that $w/\beta$-approximators prune failed cells, whereas $s/\beta$-approximators prune (the search of) satisfying cells (Table 3). For the default threshold $\sigma = 300$ and default ranges $[0,10]$ and $[-10,0]$ of the positive and negative measures, it is easier to fail a $w/\beta$-approximator than to satisfy a $s/\beta$-approximator. As a result, pruning failed cells is more effective than pruning satisfying cells.

The effect of minimum sum. Figs. 4c and 4d plots the performance over a range of minimum sum $\sigma$. WM and WA benefited from a larger $\sigma$, whereas SM and SA benefited from a smaller $\sigma$ because a larger $\sigma$ helps generate failed filters and a smaller $\sigma$ helps generate satisfying filters. With the default minimum support of 0.5 percent, BUC+ is not better than BUC because the minimum support constraint is stronger than $\text{psum} \geq \sigma$. However, as in Figs. 6a and 6b, for a smaller minimum support, BUC+ benefited from the positive term constraint.

The effect of correlation. Figs. 4e and 4f and 4g and 4h show the performance for a range of repeat factor $\beta$ and Poisson mean $\gamma$, respectively. For a “dense” data set with a larger $\beta$ or a larger $\gamma$, all algorithms took a longer time. WM and WA performed better than SM and SA for the default setting of $\sigma = 300$. The converse was observed for a smaller $\sigma$ in Figs. 4e and 4d where the existence of many satisfying cells made pruning such cells more effective.

The scalability. In Fig. 5i, we varied the number of dimensions $m$ from 15 to 21 and kept the Poisson mean $\gamma$ at $2/3$ of $m$ and other parameters at the default setting. In Fig. 5j, we varied the database size $n$ from 200K to 1,000K and kept the repeat factor $\beta$ at 1 percent of $n$ and other parameters at the default setting. WM and WA showed a better scalability than other algorithms. But, for a smaller $\sigma$, SM and SA were more scalable (not shown here).

The effect of split factor. Fig. 5k shows the performance over a range of split factor $\alpha$, with other parameters at their default settings. A larger split factor generated more tuples with a negative measure. This makes it easier to generate more filters required by WM and WA. In this aspect, a large split factor is similar to a large minimum sum.

The effect of combining approximators. Fig. 5l shows that combining “heterogeneous” approximators, i.e., one $w/\beta$-approximator and one $s/\beta$-approximator, inherited the
benefit of both. As the split factor varied, one approximator became more effective, whereas the other became less effective (see Fig. 5k). Therefore, the pruning is effective in the whole range of split factor. To the contrary, in a “homogeneous” combination of two \( w/\beta \)-approximators or two \( s/\beta \)-approximators, each approximator made the other
approximator redundant because they reached the peak performance under a similar condition, i.e., either both prune failed cells or both prune satisfying cells. We will not further consider combinations of three or more types of approximators (such as WA/SA/SM) because such combinations always contained “homogeneous” approximators.

2. \( \text{avg} \geq \sigma \): The data set in this experiment is exactly the same as for \( \text{sum} \geq \sigma \), except that all measure values are positive. The default minimum average \( \sigma \) is 6, which is 20 percent higher than the mean 5. The performance was shown in Fig. 6, which was quite similar to that for \( \text{sum} \geq \sigma \). This shows that the pruning is effective for minimum requirements on both types of growth.

7.2 Experiments on Real Life Data Sets

We also experimented on the learning set of the KDD-CUP-98 data set [12]. We chose two measures, 97NK, which represents the donation amount in 1997, and 95NK, which represents the donation amount in 1995. The number of tuples that have a nonzero value on 97NK, with the range \([1, 200]\) and the mean 15.62 is 4,843. The number of tuples that have a nonzero value on 95NK, with the range of \([1, 200]\) and the mean 13.25 is 23,317. We chose the constraint \( \text{sum}_1(x) - \text{sum}_2(x) \geq \sigma \), where \( \text{sum}_1 \) computes the sum of 97NK and \( \text{sum}_2 \) computes the sum of 95NK. This constraint specifies donor’s characteristics that improve the donation amount by at least \( \sigma \). The original data set has 95,412 tuples. After removing all tuples having zero value on both 97NK and 95NK, we have 26,600 remaining tuples. The original data set has 481 dimensions, most of which are not related to the donation amount. We selected the following likely relevant 16 dimensions:

- RECINHSE(2): In house file flag
- RECP3(2): P3 file flag
- RECPGVG(2): Planned giving file flag
- RECSWEEP(2): Sweepstakes file flag
- MDMAUD(5,4,5,2): The major donor matrix code
- DOMAIN(6,5): Domain/Cluster code
- CLUSTER(54): Code indicating which cluster group the donor falls into
- HOMEOWNR(3): Home owner flag
- NUMCHLD(8): Number of children
- INCOME(8): Household income
- GENDER(7): Gender
- WEALTH1(11): Wealth rating

The cardinality of each dimension is given in (). MDMAUD and DOMAIN have two or more subdimensions, each of which is treated as a dimension.

The full search space at 0 percent minimum support is \( 2^{16} \times 26,600 = 1,743 \times 257,600 \) tuple examinations. Figs. 7a and 7b showed the performance of all algorithms for a range of minimum support, with the minimum sum fixed at 100. Figs. 7c and 7d showed the performance for a range of
Fig. 6. $avg \geq \sigma$. 
minimum sum, with the minimum support fixed at 0.1 percent. Compared to the synthetic data set, the improvement of WA and WM over BUC+ was less on this data set. With only 4,843 out of 26,600 tuples having nonzero 97NK donation, sum tends to be small and \( \sum (x) \leq \sigma \) used by BUC+ is somehow sufficient for pruning. SM and SA have a similar performance to BUC+ because this data set did not produce so many satisfying cells to make pruning such cells a big benefit. In fact, most of the 23,317 tuples with nonzero 95NK donation have zero 97NK donation because only 4,843 tuples have nonzero 97NK donation. This situation is similar to a large split factor in Fig. 5k where more negative measures were generated than positive measures.

7.3 Summary

The DnA family outperformed BUC+, which outperformed BUC, especially for a small minimum support. Within the DnA family, WM and WA are effective when there are many failing cells because of a tight constraint. SM and SA are effective when there are many satisfying cells because of a loose constraint. The “heterogeneous” combinations, i.e., WA/SM, WA/SA, WM/SM, and WM/SA, could supplement the pruning strength in each case. The “homogeneous” combinations, i.e., WA/WM and SM/SA tend to add more overhead than benefits, due to overlapping of pruning.

8 Extension to Boolean Constraints

Often, some Boolean combination of aggregate constraints must be satisfied for interesting cells. A Boolean constraint is an expression of aggregate constraints, built using \( \neg \) (negation), \( \land \) (conjunction), and \( \lor \) (disjunction). We consider a Boolean constraint in the conjunctive normal form, \( D_1 \lor \cdots \lor D_k \), where each \( D_i = C_{i1} \land \cdots \land C_{iq} \) is a conjunction of one or more aggregate constraints \( C_{ij} \). An example is \( (\text{avg}(v) \geq \sigma_1) \land (\text{var}(v) \leq \sigma_2) \), which specifies the cells forming homogeneous and profitable subpopulations by maximum variance and minimum average, respectively. To extend our approach to Boolean constraints, no change is needed in the notion of “weaker than” (Definition 3.1) and various monotonicities of constraints (Definition 3.3). Therefore, the notion of \( \alpha \beta \)-approximators remains unchanged. Below, we extend the notion of separable constraints.

Definition 8.1. A Boolean constraint \( D_1 \lor \cdots \lor D_k \) is separable (strongly separable) if for every \( D_i = C_{i1} \land \cdots \land C_{iq} \), every aggregate constraint \( C_{ij} \) is separable (strongly separable).

A sign-space corresponds to one assignment of “+” and “−” signs to each denominator in \( C \) that is not sign-preserved. For a separable Boolean constraint \( C = D_1 \lor \cdots \lor D_k \), where \( D_i = C_{i1} \land \cdots \land C_{iq} \), we can obtain the \( (\times, /) \)-sign-preserved form by applying Theorem 4.1 to each \( C_{ij} \). \( A^+; A^- \) for each \( C_{ij} \) is determined by Theorem 4.2.

Theorem 8.1. Consider a sign-space of \( C \). Let \( C_{ij} \) be the \( \alpha \beta \)-approximator for \( C_{ij} \) constructed as in Tables 2 and 3. Let \( C' \) be \( C \) with every \( C_{ij} \) replaced with \( C_{ij}' \). Then, \( C' \) is a \( \alpha \beta \)-approximator of \( C \) in the sign-space.
Proof. Let $op$ be $\land$ or $\lor$. The theorem follows because 1) if $x$ and $y$ are $\beta$-monotone, so is $x \ op \ y$, and 2) if $x$ is weaker (stronger) than $x'$ and if $y$ is weaker (stronger) than $y'$, $x \ op \ y$ is weaker (stronger) than $x' \ op \ y'$. $\square$

Sections 4, 5, and 6 are now applicable to Boolean constraints, by constructing $\alpha$-$\beta$-approximators using Theorem 4.1. An interesting question is how this extension affects the effectiveness of Divide-and-Approximate. The study in Section 7 provides some insights. Since negation and disjunction tend to relax the constraint, they make pruning satisfying cells more effective. SM and SA would perform better in this case. In contrast, conjunction tightens up the condition, making pruning failed cells more effective. WA and WA would perform better in this case. If both negation/disjunction and conjunction occur, we recommend the “heterogeneous” combinations WM/SM, WA/SA, WA/SM, and WM/SA.

9 Conclusion
Pushing aggregate constraints into iceberg cube mining presents a significant challenge, due to the lack of the “well-behaved” antimontonicity or monotonicity. We presented a novel strategy called Divide-and-Approximate to address this challenge, by combining two well-known ideas, “divide-and-conquer” and “approximate.” This strategy does not depend on the specific form of the $f$ function in the constraint, therefore, is applicable when the constraint is unknown in advance. Experiments showed promising results.

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