Efficient Parallel Skyline Query Processing for High-Dimensional Data

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Abstract—Given a set of multidimensional data points, skyline queries retrieve those points that are not dominated by any other points in the set. Due to the ubiquitous use of skyline queries, such as in preference-based query answering and decision making, and the large amount of data that these queries have to deal with, enabling their scalable processing is of critical importance. However, there are several outstanding challenges that have not been well addressed. More specifically, in this paper, we are tackling the data straggler and data skew challenges introduced by distributed skyline query processing as well as the ensuing high computing cost of merging skyline candidates. We thus introduce a new efficient three-phase approach for large scale processing of skyline queries. In the first preprocessing phase, the data is partitioned along the Z-order curve. We utilize a novel data partitioning approach that formulates data partitioning as an optimization problem to minimize the size of intermediate data. In the second phase, each computation node partitions the input data points into separate sets, and then performs the skyline computation on each set to produce skyline candidates. In the final phase, we build an index and employ an efficient algorithm to merge the generated skyline candidates. Extensive experiments demonstrate that the proposed skyline algorithm achieves more than one order of magnitude enhancement in performance compared to existing state-of-the-art approaches.

Index Terms—skyline query, query processing, high dimensional data, parallel

1 INTRODUCTION

Skyline query processing has been widely studied in centralized systems [1], [2], [3], [4], [5]. A skyline query returns a set of data points that are not dominated by any other points in a given dataset. In a multidimensional space, a point dominates another point if it is better in at least one dimension and not worse in all other dimensions. Figure 1(a) shows a sample dataset of hotels in New York City. The x-axis indicates the distances to the downtown area and the y-axis indicates daily rates of the hotels. For example, Hotel $p_1$ is the nearest to downtown but has the most expensive daily rate. Hotel $p_5$ dominates Hotel $p_6$ since $p_5$ has a shorter distance and a lower rate.

For very large data sets (e.g., more than 10 million points), skyline queries require expensive computations and exhibit slow response times. To improve the runtime performance, a natural idea is to parallelize the computation. Skyline queries [6], [7], [5], [9], [6], [10] can be executed in parallel via the following three stages: (i) partition the input datasets into blocks with equal size, (ii) perform skyline computations in each worker and output skyline candidates, and (iii) merge skyline candidates to get the final skyline sets. There have been several proposed techniques along these lines. A grid-based partitioning scheme (e.g., [9], [11], [12]), recursively divides some dimensions of the data into multiple parts, and computes skyline candidates for each partition. An angle-based partitioning scheme [8] assumes that skyline points are usually located around the origin. Therefore, skyline points can be distributed in a balanced way if the partitioning scheme is able to transform the points from the original Cartesian coordinates to hyperspherical coordinates. After local processing of the partitions, the generated skyline candidates are merged together to generate global skylines. Although existing approaches address several challenges in skyline query processing, they suffer from two major drawbacks: (i) inability to overcome the Data skew and (ii) inability to handle Data stragglers introduced by skyline query processing in distributed environments, when the dimensionality of the input data points is high.

Data skew arises when some workers process more
data points than others. Therefore, we need a new approach that would evenly distribute input data over the workers; i.e., each worker receives a fair share of data points in the order of \( |P|/M \), where \( |P| \) is the size of the dataset, and \( M \) is the number of data partitions. *Data stragglers* refers to the situation where some workers spend significantly longer time than others to execute their tasks, because of reasons such as faulty disk, server failure, and the bad runtime performance of local processing algorithms. For example, the runtime performance of centralized skyline computation approaches (e.g., [2], [3], [4], [5]) degrades greatly with the increase of skyline points. Thus, if one worker is allocated more skyline points, it will experience a significant increase in its execution time. We thus need a new approach that would guarantee that each worker receives a fair share of skyline points. In addition, the size of intermediate skyline candidates, which are generated from the second stage, is another major factor impacting performance. For example, some workers may output large amounts of skyline candidates, which leads to large communication and I/O overhead to move and store intermediate data points. However, in most cases, only a small portion of these computed skyline candidates will contribute to the final skyline result set, since many intermediate points generated from one worker could be dominated by skyline points from other workers. Therefore, we also need to minimize the redundant skyline candidates.

Last but not the least, an efficient algorithm is crucially important to merge skyline candidates, since the size of skyline candidates may still be large, leading to poor performance of traditional skyline algorithms. For example, state-of-the-art skyline algorithms [2], [5] are sensitive to the number of skyline candidates. Therefore, without a specific optimized skyline candidate merging algorithm, the final stage of merging skyline candidates could be a bottleneck. Note that if the number of skyline points is huge, users could rank the computed skyline sets based on user defined functions such as in [15]. However, how to rank the skyline points based on a user’s preference is not our focus in this work.

The main contributions of this paper are as follows:

1) We introduce three different approaches to partition input datasets for parallel computation of skyline candidates: (i) Use a simple Z-order curve from the literature. (ii) Based on skyline distribution among partitions, split partitions into separate groups to overcome the data straggler issue for distributed skyline query processing. (iii) Group several partitions into one group based on the skyline dominance volume, which would guarantee that each worker receives an equal amount of input data and skyline points, and would prune redundant intermediate skyline candidates.

2) We propose an efficient algorithm to merge skyline candidates by employing a data index for searching skyline sets, which enhances the query processing time by reducing redundant dominance testing.

3) We realize the proposed approach using a Hadoop MapReduce platform. We conduct large-scale evaluation on well-known benchmarks and compare the newly developed approach against other state-of-art algorithms. Our experiments demonstrate that the proposed algorithms can achieve an order of magnitude speedup over state-of-the-art approaches.

The rest of the paper proceeds as follows. Section 2 discusses related work. Section 3 presents the preliminaries for skyline query and Z-order curves. It also presents an overview of distributed skyline query processing. Section 4 investigates the property of Z-order curves and a data partitioning approach based on these curves. Section 5 gives implementation details about the Z-order curve data partitioning over the MapReduce platform, and introduces a tree-based approach for merging skyline candidates. Section 6 reports the experimental results and Section 7 concludes this paper.

## 2 Related Work

The skyline database operator was first formalized by Borzsony et al. [1] and was widely studied for building users’ personalized queries over multi-dimensional datasets (e.g., Web and biological data) [16]. Several sequential skyline algorithms [2], [3], [4], [5] have been studied. The Z-search algorithm proposed by Ken et al. [5] is the state-of-the-art skyline computation algorithm. In our work, we use an algorithm to merge skyline candidates that utilizes a Z-btree index similar to that of the Z-search algorithm. We further enhance performance by introducing new data partitioning and grouping techniques as explained in Section 4.

Distributed skyline computation for big data has received more attention recently. Hose and Vlachou [17] provide a good survey of distributed skyline algorithms. Different from traditional more tightly-coupled parallel platforms, share-nothing platforms (e.g., the Hadoop MapReduce platform) are becoming more attractive because of their simplicity. These platforms require partitioning and distributing the input data over multiple compute nodes. In the random partitioning scheme [18], local data chunks share similar distribution and structure as the original data. A grid-based partitioning scheme [2], [11] recursively divides some dimensions of data into two (or more) parts. The skylines are computed for each partition and local results are merged into the global skylines. However, grid-based partitioning approaches suffer from the unbalanced load distribution over the nodes. To overcome this, the angle-based partitioning scheme [8], [19] has been proposed. This scheme takes into account the fact that points are usually located around the origin. Thus, skyline points can be distributed in a balanced way by transforming the points from the Cartesian coordinates into the
3 Preliminaries and Problem Statement

In this section, we present different concepts that are needed in the rest of the paper.
For example, suppose an RZ-region $R$ covers 3 different points, whose Z-addresses are “10110”, “10011”, and “10010”. The common prefix is “10” and the boundary values are $\alpha = “10010”$ and $\beta = “10110”$ after sorting the Z-addresses. Therefore, $\minpt(R) = “10000”$ and $\maxpt(R) = “10111”$. The rectangle $R1[p1, p2]$ is the RZ-region for Points $p1$ and $p2$ in Figure 2(a). A naive way to compute dominance relationships between regions is by performing a dominance test between each pair of data points. However, the computation cost is $O(n^2)$, which is prohibitive for big data. Based on the RZ-region, the dominance test among data pairs can be performed by testing the dominance relationships among the RZ-regions as follows.

**Lemma 1:** Given two RZ-regions $R_i$ and $R_j$, there are three possible dominance relationships:

1. if $\maxpt(R_i) \triangleright \minpt(R_j)$, then $R_i \triangleright R_j$;
2. if $\minpt(R_i) \npreceq \maxpt(R_j)$ and $\minpt(R_j) \npreceq \maxpt(R_i)$, then $R_i \perp R_j$;
3. if $\maxpt(R_i) \npreceq \minpt(R_j)$, but $\minpt(R_i) \succeq \maxpt(R_j)$, then $R_i$ dominates a part of Region $R_j$, we denote this case as $R_i \triangleright R_j$.

**Example 1:** Consider Figure 2 (a), $\maxpt(R_1)$ dominates $\minpt(R_2)$. Thus, RZ-region $R_1$ dominates RZ-region $R_4$. It is obvious that RZ-region $R_2$ is incomparable to RZ-region $R_3$. In this way, the all-pairs dominance test can be avoided between these two RZ-regions.

Based on the RZ-regions, each point is mapped to its Z-address, and a ZB-tree is built for the mapped data in a bottom-up fashion. A ZB-tree is a balanced tree, whose leaf nodes store the data points and internal nodes store the RZ-region of the children nodes, e.g., Figure 2(b). More details about searching skyline points from a ZB-tree can be found in the work of Lee et al. [5]. For skyline computation on big datasets, extending the sequential Z-search algorithm to a parallel counterpart is nontrivial, and raises several challenges as described below.

### 3.3 Challenges of Parallel Skyline Query Processing

#### Unbalanced Partitioning

An ideal data partitioning requires each worker to be assigned an equal amount of input data, i.e., $|P|/M$. However, most data partitioning approaches, such as grid-based partition [9], [11], angle-based [8], and quad-tree-based [20], fail to guarantee such balanced assignment when the input data dimensionality is high, e.g., dimension > 5.

**Straggling Workers.** There are cases where certain workers might run into straggler issues. For example, the data points allocated to one worker may contain a small percentage of skyline points. This worker may generate skyline candidates that would be dominated by skyline points from other workers at the end. Thus, this worker would induce unnecessary disk and network I/O cost to store intermediate results. In addition, one worker might be allocated data points containing more skyline points than others, which would degrade the runtime performance of local skyline algorithms as well. The runtime performance of the state-of-art skyline computation algorithm (i.e., Z-search [5]) is bound by the number of skyline points, that is, its computation complexity is $O(d|S| \log_2 n)$, where $d$ is the dimension of the dataset, $|S|$ is the number of skyline points, and $n$ is the number of input data points. Therefore, even if each worker receive an equal amount of input data points, some workers may run into the data straggler issue and become the bottleneck of skyline query processing.

**Large Candidate Set.** Local skyline computation on each worker may generate a large amount of skyline candidates. For example, in our experiments we were able to compute 2 million skyline candidates from a 12 million input dataset (anti-correlated distribution). It is not feasible to execute the dominance test for all-pairs of skyline candidates.

### 3.4 Problem Statement

Given an input dataset $P$, we need to find a good partitioning for $P$, and an efficient algorithm to merge the skyline candidates from the different partitions. Intuitively, to overcome the data skew and stragglers challenges, data points should be mapped from a high-dimensional space to a low-dimensional space. Therefore, we introduce the space-filling curve (in this case, z-order curve) to achieve this goal and then utilize the index over the mapped data for skyline candidates merging. The role of this tree index is to prune unnecessary data dominance testing by executing the dominant test over the index rather than over skyline candidates, which makes the operation space- and time-efficient.

### 4 Z-order Curve Based Partitioning

In this section, we first present a new z-order curve based data partitioning strategy to overcome data skew and tackle the unbalance challenges. Then, we develop the data partition grouping approach to reduce the data stragglers. Finally, we introduce the dominance-based partition grouping approach to minimize the size of intermediate skyline candidates, while overcoming the data skew and data stragglers issues.
4.1 Data Skew Reduction

To handle data skew, it is important that data is equally partitioned and assigned to each worker. Hence, we propose the following procedure. Given an input dataset $P$ containing $|P|$ data points, we divide it into multiple partitions $P_{t_m}, 1 \leq m \leq M$, s.t. each partition has the number of points $|P_{t_m}|$. Naturally, $|P| = \sum_{m=1}^{M} |P_{t_m}|$.

To balance data between partitions, we need to minimize the variance of the data distribution in each $P_{t_m}$, that is, the function $\sum_{m=1}^{M} (|P_{t_m}| - |P|/M)^2$ needs to be minimized.

Example 2: We study skyline distributions in space for two real datasets, e.g., NBA and HOU, which follow anti-correlated and independent distributions respectively. The NBA dataset contains the latest top 350 players statistics in the 2013-2014 season (2 months). Each record corresponds to an NBA player's performance in 7 aspects, such as scores, rebounds, steal, etc. HOU consists of 1k 6-dimensional data points, each record representing the percentage of an American family’s annual expense on 6 types of expenditures, such as electricity, gas, and so on. Given the input dataset, we first compute the skyline set, and then analyze its distribution in the space.

4.2 Reducing Data Stragglers

The input dataset is partitioned according to the Z-order curve-based partitioning described in Section 4.1. For example, we can partition the input dataset in Figure 1(b) into four parts along the mapped Z-address, such that each partition has approximately the same amount of input. However, we observe that Partitions II and IV have very few skyline points (one dark dotted point), while the other two partitions, Partitions I and III, contribute most of the skyline points. The number of skyline points in a partition affects the local computation cost for the corresponding worker. Therefore, as introduced in Section 3.3, this uneven skyline distribution raises the issue of data stragglers through impeding runtime performance for some workers. A natural idea is to divide partitions into disjoint groups based on the skyline distribution among partitions. Formally,

Definition 4: Let dataset $P = \bigcup_{1 \leq m \leq M} G_m$, where $G_m$ is a group consisting of a set of partitions of dataset $P$, $G_i \cap G_j = \emptyset$ for $i \neq j$ and $M$ is the number of groups. Each group $G_m$ consists of several partitions, i.e., $G_m = \bigcup_{1 \leq i \leq M'} P_{t_j}$, where $P_{t_j}$ is a partition, and $M'$ is the number of partitions in group $G_m$.

We observe that if a partition $P_{t_i}$ contains much more skyline points than a partition $P_{t_j}$, then it is more likely that $P_{t_i}$ contains skyline points that dominate data points in partition $P_{t_j}$. For example, in Figure 4(a), partition $P_{t_1}$ has more skyline points than partition $P_{t_{16}}$. Intuitively, we can group data points belonging to partitions $P_{t_1}$ and $P_{t_{16}}$ into the same group. Then, for data partitions in the same group (in this case partitions $P_{t_1}$ and $P_{t_{16}}$), the non-skyline points contained in Partition $P_{t_{16}}$ will be pruned with high probability. Therefore, we could use this heuristic-based partitioning to cluster different partitions into separate groups such that each group contains similar amount of skyline points, as
well as equal amount of data points. The following proposition describes this formally.

**Proposition 1:** Given a partition set \( Pt \) and a group set \( G \), let \( |Pts_i| \) be the number of skyline points belonging to partition \( Pt_i \), the necessary condition that a partition \( Pt_i \) is joined into group \( G_m \) is that (1) the variance of the skyline distribution among groups, \( \sum_{m=1}^{M} |Gs_m| - |S|/|M|^2 \), is minimized, where \( |Gs_m| = \sum_{i=1}^{m} |Pts_i| \), \( M \) and \( |S| \) are the number of groups and the number of skyline points, respectively, and (2) the variance of the number of points among groups, \( \sum_{m=1}^{M} (|G_m|-|P|/|M|^2) \), is also minimized, where \( |G_m| = \sum_{i=1}^{m} |Pt_i| \).

**Heuristic Partition-Grouping.** Algorithm 1 shows the pseudo-code of the heuristic for merging partitions into different groups, which proceeds as follows. First, to approximately compute the skyline distribution, a sample dataset is collected from dataset \( P \) using reservoir sampling. The sample dataset \( \hat{P} \) is divided into several partitions (i.e., \( M * \delta \)), such that each partition has the same number of input data points. Note that \( \delta \) is the partition expansion factor and is bigger than one) in order to get more partitions to merge into groups. The corresponding skyline for the sample data \( \hat{P} \) is \( \hat{S} \).

Next, Procedure \texttt{computeSkyline} (Line 2) computes the skyline set from the sample data \( \hat{P} \), and the number of skyline points in each partition is computed. As mentioned earlier, the goal is to group different partitions together such that each group contains approximately an equal amount of skyline points. Thus, partitions with more skyline points (i.e., bigger than \( |S|/|M| \)), are further divided into separate partitions via Procedure \texttt{redistribute} (Line 3). Note that Procedure \texttt{redistribute} is called such that the greedy merging procedure can work. For example, if the size of the skyline for Partition \( Pt_i \) is bigger than \( |S|/|M| \), then Partition \( Pt_i \) in Figure 4(a) is divided into Partition \( Pt'_i \) and \( Pt''_i \) in Figure 4(b). In our implementation, Procedure \texttt{redistribute} re-partitions one partition based on the sampled skyline distribution in the space, that is, one partition is further divided into partitions such that each partition has a similar amount of sample skyline points.

Then, these further split partitions are sorted decreasingly based on the number of skyline points, i.e., \( |Pts_i| \) (Line 4). To approximately minimize the variance (Proposition 1), the upper bounds of the number of skyline points and data points, say \( scons \) and \( tcons \), are set for each group (Lines 6-7), respectively. Finally, all partitions are scanned until each one is properly assigned to a certain Group \( G_m \), i.e., if either (a) the number of skyline point or (b) the number of data points in Group \( G_m \) is beyond the upper bound. If any constraint is not satisfied, a new group is generated (Line 17).

**Discussion** One issue with the proposed Heuristic Partition-Grouping is that it fails to avoid redundant skyline computation in certain cases. For example, in Figure 4(c), this heuristic merges Partitions \( Pt_2 \) and \( Pt_3 \) together. However, after this grouping, the dominance testing for data points in these two partitions is wasted, because data points in the corresponding data partition have no dominance relationship. Furthermore, skyline distribution from the sample dataset is only an approximation of its distribution over the whole dataset. Heuristic Grouping tries to equally distribute sample skyline points in each group. However, the sample may not perfectly reflect the actual distribution and some groups may receive much more skyline points than others. In the next section, we propose several techniques to mitigate these issues.

### 4.3 Dominance-based Partition Grouping

Dominance-based Grouping is developed via the dominance relationships between various partitions. Given partition \( Pt \) with two pivots, say \( \theta(P_{v_m}, \theta(P_{v_{m+1}})) \), we first compute the maxpt \( (Pt_i) \) and minpt \( (Pt_i) \) of partition \( Pt_i \) from \( \theta(P_{v_m}) \) and \( \theta(P_{v_{m+1}}) \), as illustrated in Definition 2. Let \( Pt_i \) be the RZ-region of partition \( Pt_i \). The pivot values of partition \( Pt_i \) belong to the interval between the min point and the max point of the partition’s RZ-region, i.e., \( \theta(P_{v_m}, \theta(P_{v_{m+1}})) \subseteq \text{maxpt}(Pt_i), \text{minpt}(Pt_i) \). Then, we can obtain RZ-region’s dominance relationships from Lemma 1. Partition \( Pt_i \) can be pruned if \( Pt_i \) is dominated by another partition’s RZ-region \( Pt_j \). For example, partition \( Pt_5 \) in Figure 4(c) can be pruned, since \( Pt_5 \) is dominated by partition \( Pt_3 \).
Algorithm 2 Dominance-based Partition-Grouping

Input: $P$: sample data, $M$: number of groups, $\delta$: partition expanding factor

Output: $PGmap$: hashmap between Partition ID and Group ID

1: $P'$ ← ZORDER($P, M + \delta$)
2: $S_i$ ← computeSkyline($P'$)
3: $DM$ ← dominate($P$); //dominate matrix
4: $Pt$ ← redistribute($S_i, Pt$);
5: $m$ ← 0;
6: $tcons$ ← $|P|/M$ ; // constraint 1
7: $scons$ ← $|S_i|/M$ ; // constraint 2
8: sort($Pt, DM$);
9: Initialize group $G_0$ by the first partition of $Pt$
10: while ($Pt$ is not empty) do
11: if ($tcount > tcons$ or $scount > scons$) then
12: $m$ ← $m + 1$;
13: $hptr$ ← $hptr$.next;
14: initialize $tcount$, $scount$
15: end if
16: $Pt_i$ ← MaxDominate($G_m, Pt, DM$);
17: remove $Pt_i$ from $Pt$;
18: put $Pt_i$ into $G_{m_i}$;
19: $scount$ ← $scount + |Pt_i|$;
20: $tcount$ ← $tcount + |Pt_i|$;
21: $PGmap$.$put$(Pt$_i$.$pid$, $m$);
22: end while
23: return $PGmap$

Fig. 4: Sample data skyline histogram and dominance volume

that the number of data points in $Pt_j$ can be estimated, then partition $Pt_i$ and $Pt_j$ can be grouped together, if the estimated data to be pruned is large. This results in a high possibility of reducing redundant skyline computation.

Example 3: Consider the three partitions $Pt_1$, $Pt_3$ and $Pt_4$ in Figure 4(c), we want to put these partitions into two groups (say, $G_1$ and $G_2$). Note that partition $Pt_1$ dominates regions of partitions $Pt_3$ and $Pt_4$, and these two regions are illustrated in red-shaded color, namely $DR_1$ and $DR_2$. The area of $DR_1$ is bigger than that of $DR_2$, indicating that more points in partition $Pt_4$ are likely to be dominated by points in partition $Pt_1$. Thus, it is more reasonable to merge partitions $Pt_1$ and $Pt_4$ into group $G_1$, rather than grouping partitions $Pt_1$ and $Pt_3$ together.

Motivated by the above observation, the dominance volume is defined as the RZ-region area of partition $Pt_j$, which is partially dominated by the max point of partition $Pt_j$’s RZ-region.

Given the RZ-regions of two partitions $Pt_i$ and $Pt_j$ s.t. $Pt_i$ $|$ $Pt_j$ and $i \neq j$. Four Z-address values are computed, namely $\maxpt(Pt_i)$, $\minpt(Pt_i)$, $\maxpt(Pt_j)$, and $\minpt(Pt_j)$. These four Z-address values can be transformed back to the original $k$-dimensional points. For each dimension $k \in \{1, 2, \ldots, d\}$, a set $X_k$ is used to hold the point coordinates, $X_k = \{\minpt[k], \maxpt[k], \minpt'[k], \maxpt'[k]\}$, where $\minpt[k]$ denotes the value of $\minpt(Pt_i)$ on the $k$-th dimension. Let $X_k'$ denote the largest element of $X_k$ and $X_k''$ denote the second largest element of $X_k$.

Definition 5: The dominance volume is defined as

$$V_{dom}(Pt_i, Pt_j) = \int_{X_k'} X_k' \cdots \int_{X_k'} dt_1 \cdots dt_d.$$ 

According to the definition, the dominance volume is commutative, i.e., $V_{dom}(Pt_i, Pt_j) = V_{dom}(Pt_j, Pt_i)$ and $V_{dom}(Pt_i, Pt_i) = 0$.

Lemma 2: If $V_{dom}(Pt_i, Pt_j) > V_{dom}(Pt_i, Pt_k)$, then the possibility that the points in partition $Pt_i$ (or $Pt_k$) can be dominated by partition $Pt_i$ (or $Pt_k$) is higher than the possibility that the points in partition $Pt_k$ (or $Pt_i$) can be dominated by possibility $Pt_i$ (or $Pt_k)$.

Proof: This can be proved by the definition of dominance volume. Refer to Figure 4(c) and Example 3

$V_{dom}(Pt_1, Pt_3)$ and $V_{dom}(Pt_1, Pt_4)$ is the area for region $DR_1$ and $DR_2$, respectively.

Based on the dominance volume for partitions, the optimal partition-grouping approach needs to merge partitions such that partitions in the same group have larger dominance volume between each other than any other partition outside the group. At the same time, similar to the grouping heuristic strategy, for a group, say $G_m$, the corresponding partition size cannot exceed the average partition size, i.e., $tcons = |P|/M$ and the number of skyline points contained in this group cannot exceed the average skyline size, i.e., $scons = |S|/M$. Therefore, the objective function for dominance based partition-grouping is formalized as follows,

maximize $\sum_{m=1}^{M} \sum_{Pt_i, Pt_j \in G_m} V_{dom}(Pt_i, Pt_j)$

subject to $G_m \cap G_n = \emptyset, \bigcup_{k=1}^{M} G_k = P, m \neq n,$

$\sum_{Pt_i \in G_m} |Pt_i| \leq |P|/M$,

$\sum_{Pt_i \in G_m} |Pt_i| \leq |S|/M$.

The difficulty of the above optimization problem is that the number of skyline points $|S|$ cannot be accurately estimated. We use the sample skyline size $|\hat{S}|$ to approximate the true skyline size $|S|$. In order to obtain an approximately optimal grouping for maximizing the above objective function, we adopt a greedy approach. First, we define dominance matrix and dominance power.
Definition 6: Given a partition set $Pt$ with $M$ partitions, the dominance matrix, denoted as $DM$, is defined as follows:

$$DM[i][j] = V_{dom}(\hat{Pt}_i, \hat{Pt}_j),$$

and $i, j \in \{1, ..., M\}$.

Definition 7: For a partition $Pt_i$, its dominance power $\Gamma(Pt_i)$, is the sum of all the dominance volumes between $Pt_i$ and other partitions, i.e.,

$$\Gamma(Pt_i) = \sum_{Pt_j \in Pt, j \neq i} V_{dom}(\hat{Pt}_i, \hat{Pt}_j).$$

Figure 4(c) shows that $DM[1][1] = \{0, 0, S_a, S_b, S_c\}$, where $S_a$ and $S_b$ are the areas of $DR_a$ and $DR_b$ correspondingly, and $S_c$ is the area of $RZ$-region of $Pt_5$. Partition $Pt_1$ has a larger dominance power than other partitions. We adopt a greedy search strategy to maximize the objective function based on the following procedure: (1) remove the partition with the largest dominance power (say, $Pt_i$) from $Pt$, and place $Pt_i$ in a group (say, $G_m$). (2) choose another partition whose dominance volume with $G_m$ is maximal, i.e.,

$$Pt'_i = \arg\max_{Pt_j \in Pt, Pt_j \notin G_m} \sum_{Pt_i \in G_m} V_{dom}(\hat{Pt}_i, \hat{Pt}_j).$$

(3) repeat step (1) and (2) until the constraint for group $G_m$ is satisfied. The procedure continues for the next group.

Algorithm 2 shows the details of the Dominance Grouping procedure. Before merging different partitions, partition preprocessing steps are introduced below. The sample data partition is computed as in Algorithm 1 procedure dominate() (Line 3) computes the dominance relationships among partitions and builds the dominance table $DM$. The running time complexity is $O(\max(\delta^2, M\delta))$, which is affordable since $M\delta = |Pt|$ is usually small (about 1k). Next, procedure redistribute() (Line 4) removes the dominated partitions, and also splits the partitions that have more skyline (i.e., $|Pt_1| > |S|/M$). Next, procedure sort() sorts the partitions in descending order according to their dominance power and the number of skyline points (i.e., $|Pt_1| \times \Gamma(Pt_1)$) (Line 7). Then procedure maxDominate() finds the partition (i.e., $Pt'_i$) whose dominance volume $Pt_i \in G_m$ is maximal. Then, partition $Pt'_i$ is removed from the partition set $Pt$ and put into current group $G_m$ (Line 19-21). Meanwhile, group $G_m$ is updated (Lines 20-22). Algorithm 2 is repeated until group $G_m$ is beyond its capacity. A new group $G_m$ is created. After each partition is assigned to one group, Algorithm 2 stops and returns the mapping rule between partitions and groups $PGmap$.

Example 4: We use data partitions in Figure 4 to illustrate Algorithm 2. To merge partitions, the algorithm initially chooses partition $Pt_1$ and assigns it to an empty group $G_0$. Then partition $Pt_1$ is removed from the data partition set and put into group $G_0$. Next, procedure maxDominate() chooses partition $Pt_4$ and adds $Pt_4$ to $G_0$, because dominance volume $V_{dom}(\hat{Pt}_1, \hat{Pt}_4)$ is the largest. After $Pt_4$ is added to group $G_0$, $G_0$ no longer satisfies the constraint that the group size is smaller than $|Pt|/M$. So a new group $G_1$ is created and $Pt_2$ is assigned to $G_1$. This procedure continues until each partition is properly assigned.

5 Parallel Skyline Query Processing

In this section, we show how we implemented our proposed skyline query processing using MapReduce (Figure 5).

Algorithm 3 1st MapReduce Job

```
1: function MAP(k1, v1)
2:   SZB-tree ←buildZBTree(S);
3:   if not Dominate(v1, SZB-tree) then
4:     zaddress ←address(v1);
5:     pid ← searchPT(zaddress, Pt); // binary search
6:     gid ← PGmap.get(pid); // get group ID
7:     if $m$ is not NULL then
8:       output(gid, v1);
9:   end if
10: end if
11: end function
```

5.1 Preprocessing for Data Partitioning

As introduced in Section 4, the data preprocessing is invoked at the master node for selecting a set of sample data using reservoir sampling. After the sampling step, we adopt the data partition-grouping strategies in Algorithm 1 and Algorithm 2 to learn a data partitioning policy. Finally, the data preprocessing step outputs the data partitioning rules.

5.2 Compute Skyline Candidates

Algorithm 3 shows the pseudo-code of the first MapReduce job. Specifically, before launching a map function,
the partitioning pivot set \( P_v \), sample data skyline \( S_5 \), and partition-grouping rule (e.g., PGmap), are loaded into the main memory of each mapper by using the distributed cache of Hadoop. Notice that a ZB-tree, say SZB-tree, is built for the sample data skyline \( S_5 \). Then the dominance testing between SZB-tree and input data points is carried out, which enhances the naïve all-pairs dominance testing to filter out non-skyline data points in the mapper. The qualifying tuples are mapped from a partition ID \( pid \) to a valid group ID \( gid \), and the key-value pairs \((gid,v1)\) are output (Line 8). Between a mapper and a reducer, a combiner computes skylines on the mapper side by executing a skyline algorithm for data points in the same group, and outputs skyline candidates locally. In this way, the combiner filters out non-skyline tuples and reduces the shuffling cost. Next, reducers are launched after all mappers and combiners finish. Finally, skyline candidates are computed and output to the distributed file system.

### 5.3 Merge Skyline Candidates

The second MapReduce Job performs the skyline candidate merging. The main task of a mapper in the second MapReduce job is to shuffle the skyline candidates into a reducer, and the reducer performs the skyline merging based on the tree-based approach introduced below. Tree-based skyline computation is driven from the following observations. Skyline candidates are stored as a tree structure i.e., a ZB-tree. Merging of skyline candidates can reduce the pair-wise computation for incomparable skyline points. Thus, we propose the tree-based skyline candidate merging algorithm \( Z\text{-merge} \), which is described below.

Algorithm 4 shows the details on how to merge two \( Z \)-trees, say \( Z_{src} \) and \( Z_{sky} \), where \( Z_{src} \) represents the new coming data points, and \( Z_{sky} \) corresponds to the existing skyline set. Algorithm \( Z\text{-merge} \) traverses \( Z_{src} \) in breadth-first search order (short as BFS). BFS starts from the head of queue. In each step, a Node \( n \), is retrieved from the head of queue.

Procedure \( UD\text{Dominate}() \) performs dominance testing between node \( n \) and \( Z \)-tree \( Z_{sky} \) (Line 6) as in 3. According to the dominance relationship, if node \( n \) dominates node \( n' \) in \( Z \)-tree \( Z_{sky} \), then node \( n' \) is removed from the \( Z \)-tree \( Z_{sky} \) by procedure \( UD\text{Dominate}() \).

A non-leaf node of a \( Z \)-tree is essentially an RZ-region \( R \) encoded by \( \text{minpt}(R) \) and \( \text{maxpt}(R) \) of the region. Next, if \( Z\)-tree \( Z_{sky} \) dominates node \( (n.\text{minpt}, n.\text{maxpt}) \), the children nodes of node \( n \) are discarded. If \( Z\)-tree \( Z_{sky} \) is incomparable with node \( (n.\text{minpt}, n.\text{maxpt}) \), \( Z\text{-merge} \), the algorithm inserts node \( n \) into \( Z\text{dominate-braches} \) (Lines 9-10), and merges the sub-tree of node \( n \) with \( Z_{sky} \) (Lines 25-26). For the third case, if node \( n \) is not a leaf node, the children nodes of node \( n \) are inserted into queue (Lines 12-15). On the other hand, if node \( n \) is a leaf node, a dominance testing is carried out between the related value of node \( n \) and \( Z\)-tree \( Z_{sky} \) (Lines 16-20).

![Fig. 6: Merge the ZB-tree of Existing Skyline Points with New Input Data](image)

After traversing \( Z\)-tree \( Z_{src} \), the sub-\( Z \)-tree in \( Z\text{dominate-braches} \) is appended to \( Z\)-tree \( Z_{sky} \) (Lines 25-27), and \( Z \)-tree \( Z_{sky} \) is balanced again (Line 28).

**Example 5:** Figure 6 shows an example of merging source data \( Z\)-tree \( Z_{src} \) with an existing skyline set \( Z\)-tree \( Z_{sky} \). The root node of \( Z_{src} \), denoted as \( \{p_1, p_3\} \{p_5, p_9\} \), represents the region \( R_2 \) in Figure 6. By evaluating the minimum point and maximum point of regions \( R_2 \) and \( R_1 \), node \( \{p_1, p_3\} \{p_5, p_9\} \) cannot be dominated by \( Z\)-tree \( Z_{sky} \). Thus, we put those children nodes \( \{p_1, p_3\} \{p_5, p_9\} \{p_7, p_{10}\} \) of node \( \{p_1, p_3\} \{p_5, p_9\} \) into the queue. For the children node \( \{p_1, p_2\} \{p_3, p_3\} \) and its corresponding region \( R_{21} \), we can
observe that region $R_{12}$ dominates part of the points in region $R_{21}$, similar to the third region dominate case as introduced in Algorithm 2. Thus, this invokes the dominate test among the leaf nodes, i.e., \{p_1, p_2\}, \{\{p_1, p_3\}\} with region $R_{12}$. As a result, points $p_1$ and $p_2$ are removed from the skyline set, while point $p_3$ remains. On the other hand, node \{\{p_5, p_6\}, \{p_7, p_9\}\} is incomparable with $Z_{sky}$. Finally, $Z_{sky'}$ is the final merged ZB-tree for the skyline points.

5.4 Discussion

Analysis of Data Pruning

We analyze the amount of data that could be pruned by the dominance-based partition-grouping approach. We focus on the number of data points to be pruned, because it directly impacts the whole query processing time, i.e., the more points are pruned, the less disk overhead and network communication are incurred to store redundant non-skyline data points, and the less computation time it takes to merge skyline candidates, the shorter skyline query processing time is needed. Notice that the number of partitions $M$ mentioned below is the number of groups, which is referred to as $M$ in the previous section. We define the total dominance volume in order to show the number of points that can be pruned during the computation.

The total dominance volume is defined as

\[ V_t = \frac{1}{2} \sum_{i=1}^{M} \sum_{j=1}^{M} V_{dom}(\hat{P}_i, \hat{P}_j). \]

Thus, the total number of pruned point is \(N_t = \hat{p}V_t\), where \(\hat{p}\) is the average density of points in the space. To estimate the cost of skyline query processing, we need to consider various data distributions, i.e., correlated, anti-correlated, and independent. Our focus is on the number of data points that can be pruned by the first MapReduce job. Let \(n_p\) be the number of data points pruned during the first MapReduce job.

For independent data distribution, we estimate the density of data points in the $d$-dimensional space. Let $Z_i = \{p[i], \ldots, p_n[i]\}$, where $p_k[i]$ is the value of $i$-th dimension of point $p_k$. Thus, the total volume of the whole dataset can be computed as

\[ Q = \int_{\min(Z)}^{\max(Z)} \cdots \int_{\min(Z_d)}^{\max(Z_d)} dt_1 \cdots dt_d. \]

Since data is independently distributed, \(n_p = nV_t/Q\).

For correlated data distribution, the first MapReduce job divides the whole dataset into $M$ partitions. Consider the case that there is only one skyline point in each partition. This indicates there are only $M$ skyline candidates for the second MapReduce job. Thus, the number of pruned data points is \(n_p = n - M\).

For the anti-correlated data distribution, we consider two extreme cases. The first case is that every data point is a skyline. This indicates that the first MapReduce job outputs the same data points as the input, which means \(n_p = 0\). For the other extreme, each partition has exactly one skyline. Therefore, the first MapReduce Job outputs $M$ skyline candidates, which means \(n_p = n - M\).

Runtime Analysis of Z-merge

With the number of pruned data points, we discuss the processing time of Z-merge. Let $|\hat{n}|$, $d$, $|S|$ be the number of skyline candidates, the data dimensionality and the size of the skyline, respectively, where $\hat{n} = n - n_p$. Based on the dominance based grouping strategy, we assume skyline candidates distribute uniformly in each data Group $G_m$, and denote this number as $|\hat{n}|/M$. The processing time of Z-merge depends on the overhead of the procedure $U$Dominate(), i.e., the height of the ZB-tree of existing skyline points $Z_{sky}$, which is $O(|\log_d|S|)$, and the number of times procedure $U$Dominate() is invoked.

We analyze the processing time w.r.t different data distributions. For independent and anti-correlated data distributions, most of the data points cannot be dominated by others. We consider the worst case scenario where all skyline candidates are parts of the skyline points, i.e., $S = \hat{n}$. Therefore, the number of times procedure $U$Dominate() is invoked is the same as the number of internal nodes of $Z_{src}$, i.e., $O(|\hat{n}|/M)$, and the overhead of procedure $U$Dominate() is $O(d \log_d|\hat{n}|)$ for $d$-dimensional data. Thus, the running time to merge all ZB-trees is $O(|\hat{n}|d \log_d|\hat{n}|)$. For correlated data distribution, the size of the skyline is small. Suppose each partition outputs one skyline point, and the size of the skyline is $|S| = \hat{n}$. The overhead of $U$Dominate() is $O(d \log_d|S|)$, so the processing time is $O(M d \log_d|S|)$, this save the computation cost to merge skyline candidates while pruning some branches of built index.

6 Experimental Study

6.1 Experimental Setup

Datasets.

We evaluate the performance of the proposed techniques using the following two types of datasets. The first type is synthetic data, e.g., independent, anti-correlated and correlated distributed data, that is widely used in the literature ([3], [9], [11], [12]). In our experiments, we vary the data size from 10 million to 110 million, and the data dimensions from 2 to 10. We only show the results for the independent and anti-correlated cases, because results for correlated data exhibit similar trends to the anti-correlated case. We also use three real-world high dimensional datasets [24]: (1) NUS-WIDE [2] is a web image dataset containing 269,648 images. We use 225-D block-wise color moments as the image features, thus obtaining a 225-dimensional data. (2) Flickr is an an image hosting website. We crawled 1 million images and extracted 512 features via the GIST Descriptor [25]. (3) DBPedia data aims to extract structured content from Wikipedia.

We extracted 1 million documents, and then applied standard NLP techniques to pre-process the documents, e.g., to remove stop words. We use the Latent Dirichlet Allocation (LDA) model to extract topics, and we keep 250 topics for each document. To evaluate the performance on larger data sizes, we synthetically generate more data while maintaining the same distribution as the original data distribution, e.g., as in [26], [24]. We use \( s \) to denote the increase in dataset size, where \( s \in [5, 25] \) is the increase or scale factor.

**Computing Platform.** We use a Hadoop cluster consisting of 6 computing nodes (namely Hathi). Each node has an Intel(R) Xeon (R) E5640 2.66 GHz 4-core processor, 32GB of memory. Each node runs Ubuntu 14.04 operating system, Java 1.6.0 with a 64-bit sever VM, and Hadoop 2.4. Meanwhile, we setup one Hadoop cluster (version 2.6) based on the the Amazon EC2 with 48 nodes, each node has an Intel Xeon E5-2666 v3 (Haswell) and 8GB of memory. The performance testing for the synthetic datasets (e.g., independent, anti-independent and correlated data distribution) is carried on Hathi, while the experimental study for real-world datasets, i.e., NUS-WIDE, Flickr and DBpedia datasets is carried out on the Amazon EC2.

**Evaluated Approaches.** We evaluate the following data partitioning approaches:

- **Grid-based partitioning** [9], [11]. In particular, we normalize the value of each data point by the projection-based method in [7].

- **Angle-based partitioning** [8]. We implemented this dynamic partitioning approach to learn a data partitioning rule such that each partition has the same amount of input data points.

- **MR-GPMRS** [12]. This is the latest MapReduce skyline computing approach based on grid partitioning and bitstring. It uses multiple reducers to compute global skyline from skyline candidates. We use the implementation generously provided by the authors.

- **Z-order curve based partition and grouping.** This is our approach introduced in Section 4. We implement three strategies: (1) Naïve-Z: Z-order data partitioning in Section 4.1 (2) ZHG: Z-order based partition+Heuristic Grouping in Section 4.2 (3) ZDG: Z-order based partition+Dominance-based Grouping in Section 4.3.

For each partitioning approach, we adopt two centralized skyline computation algorithms. The first one is sorting the data first, then computing the skyline via the Block-Nest-Loop [11] (short as SB). The second one is the state-of-the-art centralized skyline algorithm called Z-search [5] (short as ZS). Based on the data partitioning approaches and the skyline computation algorithm, we ended up with several computation strategies. For example, Grid+SB and Grid+ZS means grid partitioning data, then SB and ZS are applied for each data partition, respectively. Similarly, Angle+SB and Angle+ZS follow the same way of definition. In addition, ZDG+ZS means ZDG divides the dataset into different partitions, then ZS algorithm is used to compute skyline candidates in each reducer. We denote by ZM the Z-merge algorithm developed in Section 5 to merge the skyline candidates. We also compare the runtime performance of Z-merge against ZS when merging the skyline candidate, where ZDG+ZS means that ZS is used to merge skyline candidates in the third stage.

In order to reduce the shuffling cost between the mappers and the reducers, all the approaches use the same combiners to compute skyline candidates. We measure several parameters, including the query processing time, the number of skyline candidates and the number of partitions. The query processing time includes the data preprocessing time (i.e., time to learn the data partitioning rule from the sampling data), launching the job, network communication, computation time and results writing to the distributed file system (HDFS). For each data partitioning mechanism, i.e., Grid, Angle and Z-order based, the same amount of sample data is collected.

### 6.2 Effect of Load Balancing

Figures 7a and 7b show the execution time as the dataset size increases (from 10 million to 110 million) for the synthetic dataset, where the data dimensionality is 5, and the number of data partitions is fixed to 32. The plotted lines with the same color use the same centralized skyline algorithm. When the skyline algorithm SB is applied, ZDG performs better than the other two partitioning approaches, but the improvement is not significant. The reason is that SB performs pair-wise dominance testing for incomparable data points, and the runtime time of skyline computation becomes the bottleneck of the MapReduce Job. Therefore, to clearly understand how the partitioning approach influences load balance, the state-of-art skyline computation algorithm ZS is adopted. ZS indexes incomparable data points into different RZ-regions, and reduces the dominance testing among data points. Its performance is bound by the number of input data points and skyline candidates. We observe ZDG+ZS achieves more than 5 times speedup against the other two partitioning approaches. The reason is that ZDG guarantees that each reducer performs the computation on a similar amount of dataset points, and receives a similar amount of skyline points.

Figures 7c and 7d plot the response time by varying data dimensionality from 2 to 10 for independent and anti-correlated data, when the number of data points is fixed as 50 million. As observed in the figure, Grid-based and Angle-based partitioning approaches show similar performance for lower number of dimensions. However, the execution time increases exponentially when the dimension varies from 5 to 10, which is due to the curse of dimensionality and both data partitioning approaches fail to guarantee that each partition is allocated the same amount of input dataset. However, the
execution time of ZDG grows smoothly when the data dimensionality varies from 5 to 10, and it gains 5 times speedup against the other two methods (i.e., Grid-based and Angle-based). This confirms our discussion that data partition-grouping algorithm ZDG can efficiently filter out non-skyline data points by merging different partitions, and those partitions merged into the same group stand higher possibility to dominate each other. This dominance comparison is based on the Z-address of data, which is not sensitive to data dimensionality. Furthermore, for the same data partitioning approach, ZS algorithm shows the best performance, when the data has higher dimensions (i.e., larger than 7). However, it is slightly slower than SB for lower number of dimensions, because of the overhead of managing the ZB-trees.

From the results in Figure 7, we also notice that the Angle-based partitioning method does not always perform better than the Grid-based partitioning method, because the Angle-based method is sensitive to the spatial distribution of skyline points. When the data size increases, the runtime of Angle+SB degrades more than that of Grid-based and Z-order-based approaches. This reflects the fact that skyline points do not stay near the origin of axes in high-dimensional spaces for uniform distribution.

6.3 Effect of Data Pruning

Figure 9 shows the number of skyline candidates for the different approaches. For ZDG, our proposed data partition grouping rule allows each reducer to filter out skyline candidates based on the dominance relationship. Thus, ZDG gains more than 5 and 3 times of pruning ability than Grid-based and Angle-based methods, respectively. The power of data pruning can also be observed from the running time to merge skyline candidates. Naturally, the more skyline candidates, the more time it takes to compute the skyline. Figure 8a and Figure 8b show the corresponding running time to merge skyline candidates as the dataset size increases (i.e., from 20 million to 110 million). ZDG+ZM always shows the best performance, followed by Angle-based and Grid-based methods. To test the effect of dimensionality on performance of computing skyline candidate, we illustrate the results in Figure 8c and Figure 8d. For Grid- and Angle-based approaches, when the number of dimensions increases, the running time increases quadratically. However, for ZDG+ZM, when the number of dimension varies from 4 to 10, the running time increases smoothly because the Z-order curve maps data into one dimension, and the skyline computation algorithm does not depend on the data dimensionality.

From Figure 8 we observe that the proposed Z-merge approach improves the final skyline computation, as the number of input data points and data dimensionality increase. As shown in Figure 8a and Figure 8b, the running time of ZM method is always shorter than that of SB by more than 10 times. This is determined by the fact that merging the index is more efficient than searching the
We now investigate the scalability for four approaches on the synthetic data and real-world dataset. Figure 12 presents the results by varying the data sizes from 2 million to 30 million. We only show the results of Z-search for local skyline computation, since it outperforms the sort based approach as presented in Section 6.2. Meanwhile, the experimental results for anti-distribution show the similar trend as the independent distribution, we omitted it here. From Figure 12, we see that the overall execution time of all the three existing approaches (i.e., Grid, Angle and MR-GPMRS) grow quadratically when the data size increases. This is determined by the fact that the number of incomparable data points increases quadratically with the data size, and existing approaches cannot prune skyline candidates effectively. However, the response time of ZDG+ZM increases smoothly as the dataset size increases. For instance, ZDG+ZM achieve 5, 8, 10 times speedup against MR-GPMRS, Angle+ZS and Grid-ZS, respectively. This is attribute from the facts z-order based partition grouping is able to partition the high dimensional data in a balanced way.

6.6 Effect of Data Sampling

We now study how data sampling influences the number of skyline candidates and query processing time. Figure 13 presents the results by varying sampling ratio from 0.5% to 4% on the dataset with independent distribution. We observe that ZDG always performs best on the number of skyline candidates and skyline query processing time, followed by ZHG and Naïve-Z. The skyline candidates can be pruned more as the sampling percentage increases for all three Z-order based partitioning approaches. Because the approach ZHG and Naïve-Z are more sensitive to sampling data sizes, their runtime performance is impacted more by the number of sampling data. However, ZDG behavior more stable, since it depends on the dominance-volume, which is not influenced by data sampling. In the experiment, we find that the ZDG spends longer time on learning the data partitioning rule. For example, when the sample ratio is 0.5%, the Naïve-Z, ZHG and ZDG takes 60, 120, 150 seconds for data preprocessing, respectively. Although ZDG incurs higher preprocessing time than the other two approaches, ZDG achieves the best skyline query processing time, since the runtime of data preprocessing is circumvented by gains in the runtime of stage 2 and 4, i.e., computing skyline candidates in parallel and the final skyline candidates merging.
7 Conclusion

This paper demonstrates an efficient solution for the problem of parallel skyline query processing. Extensive experiments on a Hadoop cluster demonstrate that our proposed method is efficient, robust, scalable and can achieve up to one order of magnitude speedup over existing state-of-the-art approaches.

References


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