

External Memory Three-Sided Range Reporting and Top- k Queries with Sublogarithmic Updates*

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Abstract

An external memory data structure is presented for maintaining a dynamic set of N two-dimensional points under the insertion and deletion of points, and supporting 3-sided range reporting queries and top- k queries, where top- k queries report the k points with highest y -value within a given x -range. For any constant $0 < \varepsilon \leq \frac{1}{2}$, a data structure is constructed that supports updates in amortized $O(\frac{1}{\varepsilon B^{1-\varepsilon}} \log_B N)$ IOs and queries in amortized $O(\frac{1}{\varepsilon} \log_B N + K/B)$ IOs, where B is the external memory block size, and K is the size of the output to the query (for top- k queries K is the minimum of k and the number of points in the query interval). The data structure uses linear space. The update bound is a significant factor $B^{1-\varepsilon}$ improvement over the previous best update bounds for the two query problems, while staying within the same query and space bounds.

1998 ACM Subject Classification E.1 Data Structures

Keywords External memory; priority search tree; 3-sided range reporting; top- k queries

1 Introduction

In this paper we consider the problem of maintaining a dynamic set of N two-dimensional points from \mathbb{R}^2 in external memory, where the set of points can be updated by the insertion and deletion of points, and where two types of queries are supported: 3-sided range reporting queries and top- k queries. More precisely, we consider how to support the following four operations in external memory (see Figure 1):

Insert(p) Inserts a new point $p \in \mathbb{R}^2$ into the set S of points. If p was already in S , the old copy of p is replaced by the new copy of p (this case is relevant if points are allowed to carry additional information).

Delete(p) Deletes a point $p \in \mathbb{R}^2$ from the current set S of points. The set remains unchanged if p is not in the set.

Report(x_1, x_2, y) Reports all points contained in $S \cap [x_1, x_2] \times [y, \infty]$.

Top(x_1, x_2, k) Report k points contained in $S \cap [x_1, x_2] \times [-\infty, \infty]$ with highest y -value.

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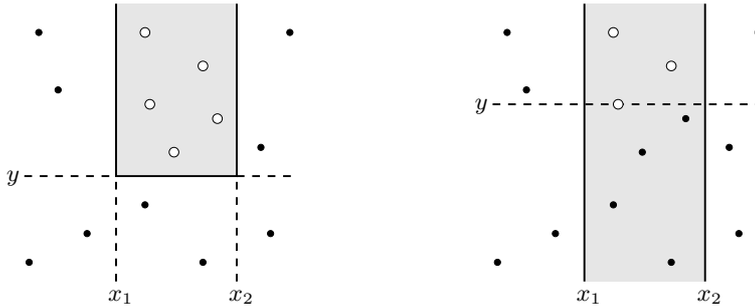


Figure 1: 3-sided range reporting queries (left) and top- k queries (right). The reported points are the white points and $k = 3$.

1.1 Previous work

McCreight introduced the priority search tree [14] (for internal memory). The classic result is that priority search trees support updates in $O(\log N)$ time and 3-sided range reporting queries in $O(\log N + K)$ time, where K is the number of points reported. Priority search trees are essentially just balanced heap-ordered binary trees where the root stores the point with minimum y -value and the remaining points are distributed among the left and right children such that all points in the left subtree have smaller x -value than points in the right subtree. Frederickson [10] presented an algorithm selecting the k smallest elements from a binary heap in time $O(k)$, which can be applied quite directly to a priority search tree to support top- k queries in $O(\log N + K)$ time.

Icking et al. [12] initiated the study of adapting priority search trees to external memory. Their structure uses space $O(N/B)$ and supports 3-sided range reporting queries using $O(\log_2 N + K/B)$ IOs, where B is the external memory block size. Other early linear space solutions were given in [6] and [13] supporting queries with $O(\log_B N + K)$ and $O(\log_B N + K/B + \log_2 B)$ IOs, respectively. Ramaswamy and Subraminian in [18] and [20] developed data structures with optimal query time and space, respectively, but suboptimal space bounds and query bounds, respectively (see Table 1). The best previous dynamic bounds are obtained by the external memory priority search tree by Arge et al. [4], which supports queries using $O(\log_B N + K/B)$ IOs and updates using $O(\log_B N)$ IOs, using linear space. The space and query bounds of [4] are optimal. External memory top- k queries were studied in [1, 19, 21], where Tao in [21] presented a data structure achieving bounds matching those of the external memory priority search tree of Arge et al. [4], updates being amortized. See Table 1 for an overview of previous results.

We improve the update bounds of both [4] and [21] by a factor $\varepsilon B^{1-\varepsilon}$ by adopting ideas of the buffer trees of Arge [3] to the external memory priority search tree [4].

1D dictionaries The classic B-tree of Bayer and McCreight [5] is the external memory counterpart of binary search trees for storing a set of one-dimensional points. A B-tree supports updates and membership/predecessor searches in $O(\log_B N)$ IOs and 1D range reporting queries in $O(\log_B N + K/B)$ IOs, where K is the output size. The query bounds for B-trees are optimal for comparison based external memory data structures, but the update bounds are not.

Arge [3] introduced the buffer tree as a variant of B-trees supporting *batched* sequences of interleaved updates and queries. A sequence of N operations can be performed using $O(\frac{N}{B} \log_{M/B} \frac{N}{B})$ IOs. The buffer tree has many applications, and can e.g. be used as an external memory priority

Query	Reference	Update	Query	Construction
3-sided	[18]	$O(\log N \cdot \log B)^\dagger$	$O(\log_B N + K/B)$	
	[20]	$O(\log_B N + (\log_B N)^2/B)^\dagger$	$O(\log_B N + K/B + \mathcal{IL}^*(B))$	
	[4]	$O(\log_B N)$	$O(\log_B N + K/B)$	
	New	$O(\frac{1}{\varepsilon B^{1-\varepsilon}} \log_B N)^\dagger$	$O(\frac{1}{\varepsilon} \log_B N + K/B)^\dagger$	$O(\text{Sort}(N))$
Top- k	[1]	(static)	$O(\log_B N + K/B)$	
	[19]	$O(\log_B^2 N)^\dagger$	$O(\log_B N + K/B)$	$O(\text{Sort}(N))$
	[21]	$O(\log_B N)^\dagger$	$O(\log_B N + K/B)$	
	New	$O(\frac{1}{\varepsilon B^{1-\varepsilon}} \log_B N)^\dagger$	$O(\frac{1}{\varepsilon} \log_B N + K/B)^\dagger$	$O(\text{Sort}(N))$

Table 1: Previous external-memory 3-sided range reporting and top- k data structures. All query bounds are optimal except [20]. Amortized bounds are marked “ \dagger ”, and ε is a constant satisfying $1 > \varepsilon > 0$. All data structures require space $O(N/B)$, except [18] requiring space $O(\frac{N}{B} \log B \log \log B)$. $\mathcal{IL}^*(x)$ denotes the number of times \log^* must be applied before the results becomes ≤ 2 .

queue and segment tree, and has applications to external memory graph problems and computational geometry problems. By adapting Arge’s technique of buffering updates (insertions and deletions) to a B-tree of degree B^ε , where $1 > \varepsilon > 0$ is a constant, and where each node stores a buffer of $O(B)$ buffered updates, one can achieve updates using amortized $O(\frac{1}{\varepsilon B^{1-\varepsilon}} \log_B N)$ IOs and member queries in $O(\frac{1}{\varepsilon} \log_B N)$ IOs.

Brodal and Fagerberg [8] studied the trade-offs between the IO bounds for comparison based updates and membership queries in external memory. They proved the optimality of B-trees with buffers when the amortized update cost is in the range $1/\log^3 N$ to $\log_{B+1} \frac{N}{M}$.

Verbin and Zhang [23] and Iacono and Pătraşcu [11] consider trade-offs between updates and membership queries when hashing is allowed, i.e. elements are not indivisible. In [11] it is proved that updates can be supported in $O(\frac{\lambda}{B})$ IOs and queries in $O(\log_\lambda N)$ IOs, for $\lambda \geq \max\{\log \log N, \log_{M/B}(N/B)\}$. Compared to the comparison based bounds, this essentially removes a factor $\log_B N$ from the update bounds.

Related top- k queries In the RAM model Brodal et al. [9] presented a linear space static data structure provided for the case where x -values were $1, 2, \dots, N$, i.e. input is an array of y -values. The data structure supports sorted top- k queries in $O(k)$ time, i.e. reports the top K in decreasing y -order one point at a time.

Afshani [1] studied the problem in external memory and proved a trade-off between space and query time for sorted top k queries, and proved that data structures with query time $\log^{O(1)} N + O(cK/B)$ requires space $\Omega\left(\frac{N}{B} \frac{\frac{1}{c} \log_M \frac{N}{B}}{\log(\frac{1}{c} \log_M \frac{N}{B})}\right)$ blocks. It follows that for linear space top- k data structures it is crucial that we focus on unsorted range queries.

Rahul et al. [16] and Rahul and Tao [17] consider the static top- k problem for 2D points with associated real weights where queries report the Top- k points with respect to weight contained in an axis-parallel rectangle. Rahul and Tao[17] achieve query time $O(\log_B N + K/B)$ using space $O(\frac{N}{B} \frac{\log N \cdot (\log \log B)^2}{\log \log_B N})$, $O(\frac{N}{B} \frac{\log N}{\log \log_B N})$, and $O(N/B)$ for supporting 4-sided, 3-sided and 2-sided top- k queries respectively.

1.2 Model of computation

The results of this paper are in the external memory model of Aggarwal and Vitter [2] consisting of a two-level memory hierarchy with an unbounded external memory and an internal memory of size M . An IO transfers $B \leq M/2$ consecutive records between internal and external memory. Computation can only be performed on records in internal memory. The basic results in the model are that the scanning and sorting an array require $\Theta(\text{Scan}(N))$ and $\Theta(\text{Sort}(N))$ IOs, where $\text{Scan}(N) = \frac{N}{B}$ and $\text{Sort}(N) = \frac{N}{B} \log_{M/B} \frac{N}{B}$ respectively [2].

In this paper we assume that the only operation on points is the comparison of coordinates. For the sake of simplicity we in the following assume that all points have distinct x - and y -values. If this is not the case, we can extend the x -ordering to the lexicographical order \prec_x where $(x_1, y_1) \prec_x (x_2, y_2)$ if and only if $x_1 < x_2$, or $x_1 = x_2$ and $y_1 < y_2$, and similarly for the comparison of y -values.

1.3 Our results

This paper provides the first external memory data structure for 3-sided range reporting queries and top- k queries with amortized sublogarithmic updates.

Theorem 1 *For any constant ε , $0 < \varepsilon \leq \frac{1}{2}$, there exists an external memory data structure supporting the insertion and deletion of points in amortized $O(\frac{1}{\varepsilon B^{1-\varepsilon}} \log_B N)$ IOs and 3-sided range reporting queries and top- k queries in amortized $O(\frac{1}{\varepsilon} \log_B N + K/B)$ IOs, where N is the current number of points and K is the size of the query output. Given an x -sorted set of N points, the structure can be constructed with amortized $O(N/B)$ IOs. The space usage of the data structure is $O(N/B)$ blocks.*

To achieve the results in Theorem 1 we combine the external memory priority search tree of Arge et al. [4] with the idea of buffered updates from the buffer tree of Arge [3]. Buffered insertions and deletions move downwards in the priority search tree in batches whereas points with large y -values move upwards in the tree in batches. We reuse the dynamic substructure of [4] for storing $O(B^2)$ points at each node of the priority search tree, except that we reduce its capacity to $B^{1+\varepsilon}$ to achieve amortized $o(1)$ IOs per update. The major technical novelty in this paper lays in the top- k query (Section 7) that makes essential use of Frederickson's binary heap selection algorithm [10] to select an approximate y -value, that allows us to reduce top- k queries to 3-sided range reporting queries combined with standard selection [7].

One might wonder if the bounds of Theorem 1 are the best possible. Both 3-sided range reporting queries and top- k queries can be used to implement a dynamic 1D dictionary with membership queries by storing a value $x \in \mathbb{R}$ as the 2D point $(x, x) \in \mathbb{R}^2$. A dictionary membership query for x can then be answered by the 3-sided query $[x_1, x_2] \times [-\infty, \infty]$ or a top-1 query for $[x, x]$. If our queries had been worst-case instead of amortized, it would follow from [8] that our data structure achieves an optimal trade-off between the worst-case query time and amortized update time for the range where the update cost is between $1/\log^3 N$ to $\log_{B+1} \frac{N}{M}$. Unfortunately, our query bounds are amortized and the argument does not apply.

Our query bounds are inherently amortized and it remains an open problem if the bounds in Theorem 1 can be obtained in the worst case. Throughout the paper we assume the amortized analysis framework of Tarjan [22] is applied in the analysis.

Outline of paper In Section 2 we describe our data structure for point sets of size $O(B^{1+\varepsilon})$. In Section 3 we define our general data structure. In Section 4 we describe to how support updates, in Section 5 the application of global rebuilding, and in Sections 6 and Section 7 how to support 3-sided range reporting and top- k queries, respectively. In Section 8 we describe how to construct the data structure for a given point set.

2 $O(B^{1+\varepsilon})$ structure

In this section we describe a data structure for storing a set of $O(B^{1+\varepsilon})$ points, for a constant $0 \leq \varepsilon \leq \frac{1}{2}$, that supports 3-sided range reporting queries using $O(1 + K/B)$ IOs and the batched insertion and deletion of $s \leq B$ points using amortized $O(1 + s/B^{1-\varepsilon})$ IOs. The structure is very much identical to the external memory priority search structure of Arge et al. [4, Section 3.1] for handling $O(B^2)$ points. The essential difference is that we reduce the capacity of the data structure to obtain amortized $o(1)$ IOs per update, and that we augment the data structure with a sampling operation required by our top- k queries. A sampling intuitively selects the y -value of approximately every B th point with respect to y -value within a query range $[x_1, x_2] \times [-\infty, \infty]$ and takes $O(1)$ IOs.

In the following we describe how to support the below operations within the bounds stated in Theorem 2.

Insert(p_1, \dots, p_s) Inserts the points p_1, \dots, p_s into the structure, where $1 \leq s \leq B$.

Deletes(p_1, \dots, p_s) Deletes the points p_1, \dots, p_s from the structure, where $1 \leq s \leq B$.

Report(x_1, x_2, y) Reports all points within the query range $[x_1, x_2] \times [y, \infty]$.

Sample(x_1, x_2) Returns a decreasing sequence of $O(B^\varepsilon)$ y -values $y_1 \geq y_2 \geq \dots$ such that for each y_i there are between iB and $iB + \alpha B$ points in the range $[x_1, x_2] \times [y_i, \infty]$, for some constant $\alpha \geq 1$. Note that this implies that in the range $[x_1, x_2] \times [y_{i+1}, y_i[$ there are between 0 and $(1 + \alpha)B$ points.

Theorem 2 *There exists a data structure for storing $O(B^{1+\varepsilon})$ points, $0 \leq \varepsilon \leq \frac{1}{2}$, where the insertion and deletion of s points requires amortized $O(1 + s/B^{1-\varepsilon})$ IOs. Report queries use $O(1 + K/B)$ IOs, where K is the number of points returned, and Sample queries use $O(1)$ IOs. Given an x -sorted set of N points, the structure can be constructed with $O(N/B)$ IOs. The space usage is linear.*

Data structure Our data structure \mathcal{C} consists of four parts. A static data structure \mathcal{L} storing $O(B^{1+\varepsilon})$ points; two buffers \mathcal{I} and \mathcal{D} of delayed insertions and deletions, respectively, each containing at most B points; and a set \mathcal{S} of $O(B)$ sampled y -values. A point can appear at most once in \mathcal{I} and \mathcal{D} , and at most in one of them. Initially all points are stored in \mathcal{L} , and \mathcal{I} and \mathcal{D} are empty.

Let L be the points in the \mathcal{L} structure and let $\ell = \lceil |L|/B \rceil$. The data structure \mathcal{L} consists of $2\ell - 1$ blocks. The points in L are first partitioned left-to-right with respect to x -value into blocks b_1, \dots, b_ℓ each of size B , except possibly for the rightmost block b_ℓ just having size $\leq B$. Next we make a vertical sweep over the points in increasing y -order. Whenever the sweepline reaches a point in a block where the block together with an adjacent block contains exactly B points on or above the sweepline, we replace the two blocks by one block only containing these B points. Since each such block contains exactly the points on or above the sweepline for a subrange b_i, \dots, b_j of

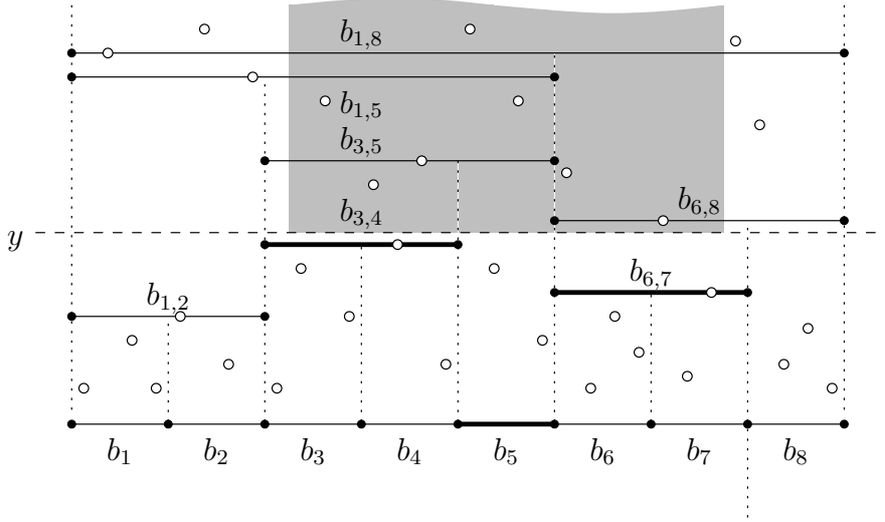


Figure 2: $O(B^{1+\epsilon})$ structure for $B = 4$. White nodes are the points. Horizontal line segments with black endpoints illustrate the blocks stored. Each block stores the B points on and above the line segment.

the initial blocks, we denote such a block $b_{i,j}$. The two previous blocks are stored in \mathcal{L} but are no longer part of the vertical sweep. Since each fusion of adjacent blocks causes the sweepline to intersect one block less, it follows that at most $\ell - 1$ such blocks can be created. Figure 2 illustrates the constructed blocks, where each constructed block is illustrated by a horizontal line segment, and the points contained in the block are exactly all the points on or above the corresponding line segment. Finally, we have a “catalog” storing a reference to each of the $2\ell - 1$ blocks of \mathcal{L} . For a block b_i we store the minimum and maximum x -values of the points within the block. For blocks $b_{i,j}$ we store the interval $[i, j]$ and the minimum y -value of a point in the block, i.e. the y -value where the sweep caused block $b_{i,j}$ to be created.

The set \mathcal{S} consists of the $\lceil i \cdot B^\epsilon \rceil$ -th highest y -values in each of the blocks b_1, \dots, b_ℓ for $1 \leq i \leq B^{1-\epsilon}$. Since $\ell = O(B^\epsilon)$, the total number of points in \mathcal{S} is $O(B^\epsilon \cdot B^{1-\epsilon}) = O(B)$. The sets $\mathcal{S}, \mathcal{I}, \mathcal{D}$ and the catalog are stored in $O(1)$ blocks.

Updates Whenever points are inserted or deleted we store the delayed updates in \mathcal{I} or \mathcal{D} , respectively. Before adding a point p to \mathcal{I} or \mathcal{D} we remove any existing occurrence of p in \mathcal{I} and \mathcal{D} , since the new update overrides all previous updates of p . Whenever \mathcal{I} or \mathcal{D} overflows, i.e. gets size $> B$, we apply the updates to the set of points in \mathcal{L} , and rebuild \mathcal{L} for the updated point set. To rebuild \mathcal{L} , we extract the points L in \mathcal{L} in increasing x -order from the blocks b_1, \dots, b_ℓ in $O(\ell)$ IOs, and apply the $O(B)$ updates in \mathcal{I} or \mathcal{D} during the scan of the points to achieve the updated point set L' . We split L' into new blocks $b_1, \dots, b_{\ell'}$ and perform the vertical sweep by holding in internal memory a priority queue storing for each adjacent pair of blocks the y -value where the blocks potentially should be fused. This allows the construction of each of the remaining blocks $b_{i,j}$ of \mathcal{L} in $O(1)$ IOs per block. The reconstruction takes worst-case $O(\ell')$ IOs. Since $|L| = O(B^{1+\epsilon})$ and the reconstruction of \mathcal{L} whenever a buffer overflow occurs requires $O(|L|/B) = O(B^\epsilon)$ IOs, the amortized cost of reconstructing \mathcal{L} is $O(1/B^{1-\epsilon})$ IOs per buffered update.

3-sided reporting queries For a 3-sided range reporting query $Q = [x_1, x_2] \times [y, \infty]$, the t line segments immediately below the bottom segment of the query range Q correspond exactly to the blocks intersected by the sweep when it was at y , and the blocks contain a superset of the points contained in Q . In Figure 2 the grey area shows a 3-sided range reporting query $Q = [x_1, x_2] \times [y, \infty]$, where the relevant blocks are $b_{3,4}$, b_5 and $b_{6,7}$. By construction we know that at the sweepline two consecutive blocks contain at least B points on or above the sweepline. Since the leftmost and rightmost of these blocks do not necessarily contain any points from Q , it follows that the output to the range query Q is at least $K \geq B \lfloor (t-2)/2 \rfloor$. The relevant blocks can be found directly from the catalog using $O(1)$ IOs and the query is performed by scanning these t blocks, and reporting the points contained in Q . The total number of IOs becomes $O(1+t) = O(1+K/B)$.

Sampling queries To perform a sampling query for the range $[x_1, x_2]$ we only consider \mathcal{L} , i.e. we ignore the $O(B)$ buffered updates. We first identify the two blocks b_i and b_j spanning x_1 and x_2 , respectively, by finding the predecessor of x_1 (successor of x_2) among the minimum (maximum) x -values stored in the catalog. The sampled y -values in \mathcal{S} for the blocks b_{i+1}, \dots, b_{j-1} are extracted in decreasing y -order, and the $\lceil (s+1) \cdot B^{1-\varepsilon} \rceil$ -th y -values are returned from this list for $s = 1, 2, \dots$. Let $y_1 \geq y_2 \geq \dots$ denote these returned y -values.

We now bound the number of points in \mathcal{C} contained in the range $Q_s = [x_1, x_2] \times [y_s, \infty]$. By construction there are $\lceil (s+1) \cdot B^{1-\varepsilon} \rceil$ y -values $\geq y_s$ in \mathcal{S} from points in $b_{i+1} \cup \dots \cup b_{j-1}$. In each b_t there are at most $\lceil B^\varepsilon \rceil$ points vertically between each sampled y -value in \mathcal{S} . Assume there are n_t sampled y -values $\geq y_s$ in \mathcal{S} from points in b_t , i.e. $n_{i+1} + \dots + n_{j-1} = \lceil (s+1) \cdot B^{1-\varepsilon} \rceil$. The number of points in b_t with y -value $\geq y_s$ is at least $\lceil n_t B^\varepsilon \rceil$ and less than $\lceil (n_t+1) B^\varepsilon \rceil$, implying that the total number of points in $Q_s \cap (b_{i+1} \cup \dots \cup b_{j-1})$ is at least $\sum_{t=i+1}^{j-1} \lceil n_t B^\varepsilon \rceil \geq B^\varepsilon \sum_{t=i+1}^{j-1} n_t = B^\varepsilon \lceil (s+1) \cdot B^{1-\varepsilon} \rceil \geq (s+1)B$ and at most $\sum_{t=i+1}^{j-1} (n_t+1) B^\varepsilon = (j-i-1)B^\varepsilon + B^\varepsilon \sum_{t=i+1}^{j-1} n_t = (j-i-1)B^\varepsilon + B^\varepsilon \lceil (s+1) \cdot B^{1-\varepsilon} \rceil \leq (j-i)B^\varepsilon + (s+1)B$. Since the buffered deletions in \mathcal{D} at most cancel B points from \mathcal{L} it follows that there are at least $(s+1)B - B = sB$ points in the range Q_s . Since there are most B buffered insertions in \mathcal{I} and B points in each of the blocks b_i and b_j , it follows that Q_s contains at most $(j-i)B^\varepsilon + (s+1)B + 3B = sB + O(B)$ points, since $j-i = O(B^\varepsilon)$ and $\varepsilon \leq \frac{1}{2}$. It follows that the generated sample has the desired properties.

Since the query is answered by reading only the catalog and \mathcal{S} , the query only requires $O(1)$ IOs. Note that the returned y -values might be the y -values of deleted points by buffered deletions in \mathcal{D} .

3 The data structure

To achieve our main results, Theorem 1, we combine the external memory priority search tree of Arge et al. [4] with the idea of buffered updates from the buffer tree of Arge [3]. As in [4], we have at each node of the priority search tree an instance of the data structure of Section 2 to handle queries on the children efficiently. The major technical novelty lays in the top- k query (Section 7) that makes essential use of Frederickson's binary heap selection algorithm [10] and our samplings from Section 2.

Structure The basic structure is a B-tree [5] T over the x -values of points, where the degree of each internal node is in the range $[\Delta/2, \Delta]$, where $\Delta = \lceil B^\varepsilon \rceil$, except for the root r that is allowed to have degree in the range $[2, \Delta]$. Each node v of T stores three buffers containing $O(B)$ points:

a *point buffer* P_v , an *insertion buffer* I_v , and a *deletion buffer* D_v . The intuitive idea is that T together with the P_v sets form an external memory priority search tree, i.e. a point in P_v has larger y -value than all points in P_w for all descendants w of v , and that the I_v and D_v sets are delayed insertions and deletions on the way down through T that we will handle recursively in batches when buffers overflow. A point $p \in I_v$ ($p \in D_v$) should eventually be inserted in (deleted from) one of the P_w buffers at a descendant w of v . Finally for each internal node v with children c_1, \dots, c_δ we will have a data structure \mathcal{C}_v storing $\cup_{i=1}^\delta P_{c_i}$, that is an instance of the data structure from Section 2. In a separate block at v we store for each child c_i the minimum y -value of a point in P_{c_i} , or $+\infty$ if P_{c_i} is empty. We assume that all information at the root is kept in internal memory, except for \mathcal{C}_r .

Invariants For a node v , the buffers P_v , I_v and D_v are disjoint and all points have x -values in the x -range spanned by the subtree T_v rooted at v in T . All points in $I_v \cup D_v$ have y -value less than the points in P_v . In particular leaves have empty I_v and D_v buffers. If a point appears in a buffer at a node v and at a descendant w , the update at v is the most recent.

The sets stored at a node v must satisfy one of the below size invariants, guaranteeing that either P_v contains at least $B/2$ points, or all insertion and deletion buffers in T_v are empty and all points in T_v are stored in the point buffer P_v .

1. $B/2 \leq |P_v| \leq B$, $|D_v| \leq B/4$, and $|I_v| \leq B$, or
2. $|P_v| < B/2$, $I_v = D_v = \emptyset$, and $P_w = I_w = D_w = \emptyset$ for all descendants w of v in T .

4 Updates

Consider the insertion or deletion of a point $p = (p_x, p_y)$. First we remove any (outdated) occurrence of p from the root buffers P_r , I_r and D_r . If p_y is smaller than the smallest y -value in P_r then p is inserted into I_r or D_r , respectively. Finally, for an insertion where p_y is larger than or equal to the smallest y -value in P_r then p is inserted into P_r . If P_r overflows, i.e. $|P_r| = B + 1$, we move a point with smallest y -value from P_r to I_r .

During the update above, the I_r and D_r buffers might overflow, which we handle by the five steps described below: (i) handle overflowing deletion buffers, (ii) handle overflowing insertion buffers, (iii) split leaves with overflowing point buffers, (iv) recursively split nodes of degree $\Delta + 1$, and (v) recursively fill underflowing point buffers. For deletions only (i) and (v) are relevant, whereas for insertions (ii)–(v) are relevant.

(i) If a deletion buffer D_v overflows, i.e. $|D_v| > B/4$, then by the pigeonhole principle there must exist a child c where we can push a subset $U \subseteq D_v$ of $\lceil |D_v|/\Delta \rceil$ deletions down to. We first remove all points in U from D_v , I_c , D_c , P_c , and \mathcal{C}_v . Any point p in U with y -value larger than or equal to the minimum y -value in P_c is removed from U (since the deletion of p cannot cancel further updates). If v is a leaf, we are done. Otherwise, we add the remaining points in U to D_c , which might overflow and cause a recursive push of buffered deletions. In the worst-case, deletion buffers overflow all the way along a path from the root to a single leaf, each time causing at most $\lceil B/\Delta \rceil$ points to be pushed one level down. Updating a \mathcal{C}_v buffer with $O(B/\Delta)$ updates takes amortized $O(1 + (B/\Delta)/B^{1-\epsilon}) = O(1)$ IOs.

(ii) If an insertion buffer I_v overflows, i.e. $|I_v| > B$, then by the pigeonhole principle there must exist a child c where we can push a subset $U \subseteq I_v$ of $\lceil |I_v|/\Delta \rceil$ insertions down to. We first remove all points in U from I_v , I_c , D_c , P_c , and \mathcal{C}_v . Any point in U with y -value larger than or equal to

the minimum y -value in P_c is inserted into P_c and C_v and removed from U (since the insertion cannot cancel further updates). If P_c overflows, i.e. $|P_c| > B$, we repeatedly move the points with smallest y -value from P_c to U until $|P_c| = B$. If c is a leaf all points in U are inserted into P_c (which might overflow), and U is now empty. Otherwise, we add the remaining points in U to I_c , which might overflow and cause a recursive push of buffered insertions. As for deletions, in the worst-case insertion buffers overflow all the way along a path from the root to a single leaf, each time causing $O(B/\Delta)$ points to be pushed one level down. Updating a C_v buffer with $O(B/\Delta)$ updates takes amortized $O(1 + (B/\Delta)/B^{1-\varepsilon}) = O(1)$ IOs.

(iii) If the point buffer P_v at a leaf v overflows, i.e. $|P_v| > B$, we split the leaf v into two nodes v' and v'' , and distribute evenly the points P_v among $P_{v'}$ and $P_{v''}$ using $O(1)$ IOs. Note that the insertion and deletion buffers of all the involved nodes are empty. The splitting might cause the parent to get degree $\Delta + 1$.

(iv) While some node v has degree $\Delta + 1$, split the node into two nodes v' and v'' and distribute P_v , I_v and D_v among the buffers at the nodes v' and v'' w.r.t. x -value. Finally construct $C_{v'}$ and $C_{v''}$ from the children point sets P_c . In the worst-case all nodes along a single leaf-to-root path will have to split, where the splitting of a single node costs $O(\Delta)$ IOs, due to reconstructing \mathcal{C} structures.

(v) While some node v has an underflowing point buffer, i.e. $|P_v| < B/2$, we try to move the $B/2$ top points into P_v from v 's children. If all subtrees below v do not store any points, we remove all points from D_v , and repeatedly move the point with maximum y -value from I_v to P_v until either $|P_v| = B$ or $I_v = \emptyset$. Otherwise, we scan the children's point buffers $P_{c_1}, \dots, P_{c_\delta}$ using $O(\Delta)$ IOs to identify the $B/2$ points with largest y -value, where we only read the children with nonempty point buffers (information about empty point buffers at the children is stored at v , since we store the minimum y -value in each of the children's point buffer). These points X are then deleted from the children's P_{c_i} lists using $O(\Delta)$ IOs and from C_v using $O(B^\varepsilon) = O(\Delta)$ IOs. All points in $X \cap D_v$ are removed from X and D_v (since they cannot cancel further updates below v). For all points $p \in X \cap I_v$, the occurrence of p in X is removed and the more recent occurrence in I_v is moved to X . While the highest point in I_v has higher y -value than the lowest point in X , we swap these two values to satisfy the ordering among buffer points. Finally all remaining points in X are inserted into P_v using $O(1)$ IOs and into C_u using $O(B^\varepsilon) = O(\Delta)$ IOs, where u is the parent of v . The total cost for pulling these up to $B/2$ points one level up in T is $O(\Delta)$ IOs. It is crucial that we do the pulling up of points bottom-up, such that we always fill the lowest node in the tree, which will guarantee that children always have non-underflowing point buffers if possible. After having pulled points from the children, we need to check if any of the children's point buffers underflows and should be refilled.

Analysis The tree T is rebalanced during updates by the splitting of leaves and internal nodes. We do not try to fusion nodes to handle deletions. Instead we apply global rebuilding whenever a linear number of updates have been performed (see Section 5). A leaf v will only be split into two leaves whenever its P_v buffer overflows, i.e. when $|P| > B$. It follows that the total number of leaves created during a total of N insertions can at most be $O(N/B)$, implying that at most $O(\frac{N}{\Delta B})$ internal nodes can be created by the recursive splitting of nodes. It follows that T has height $O(\log_\Delta \frac{N}{B}) = O(\frac{1}{\varepsilon} \log_B N)$.

For every $\Theta(B/\Delta)$ update, in (i) and (ii) amortized $O(1)$ IOs are spend on each the $O(\log_\Delta \frac{N}{B})$ levels of T , i.e. amortized $O(\frac{\Delta}{B} \log_\Delta \frac{N}{B}) = O(\frac{1}{\varepsilon B^{1-\varepsilon}} \log_B N)$ IOs per update. For a sequence of N updates, in (iii) at most $O(N/B)$ leaves are created requiring $O(1)$ IOs each and in (iv) at most

$O(\frac{N}{B\Delta})$ non-leaf nodes are created. The creation of each non-leaf node costs amortized $O(\Delta)$ IOs, i.e. in total $O(N/B)$ IOs, and amortized $O(1/B)$ IO per update.

The analysis of (v) is more complicated, since the recursive filling can trigger cascaded recursive refillings. Every refilling of a node takes $O(\Delta)$ IOs and moves $\Theta(B)$ points one level up in the tree's point buffers (some of these points can be eliminated from the data structure during this move). Since each point at most can move $O(\log_{\Delta} \frac{N}{B})$ levels up, the total number of IOs for the refillings during a sequence of N operations is amortized $O(\frac{N}{B}\Delta \log_{\Delta} \frac{N}{B})$ IOs, i.e. amortized $O(\frac{1}{\varepsilon B^{1-\varepsilon}} \log_B N)$ IOs per point. The preceding argument ignores two cases. The first case is that during the pull up of points some points from P_c and I_v swap rôles due to their relative y -values. But this does not change the accounting, since the number of points moved one level up does not change due to this change of rôle. The second case is when all children of a node all together have less than $B/2$ points, i.e. we do not move as many points up as promised. In this case we will move to v all points we find at the children of v , such that these children become empty and cannot be read again before new points have been pushed down to these nodes. We can now do a simple amortization argument: By double charging the IOs we previously have counted for pushing points to a child we can ensure that each node with non-empty point buffer always has saved an IO for being emptied. It follows that the above calculations remain valid.

5 Global rebuilding

We adopt the technique of global rebuilding [15, Chapter 5] to guarantee that T is balanced. We partition the sequence of updates into epochs. If the data structure stores \bar{N} points at the beginning of an epoch the next epoch starts after $\bar{N}/2$ updates have been performed. This ensures that during the epoch the current size satisfies $\frac{1}{2}\bar{N} \leq N \leq \frac{3}{2}\bar{N}$, and that T has height $O(\frac{1}{\varepsilon} \log_B \frac{3\bar{N}}{2}) = O(\frac{1}{\varepsilon} \log_B N)$.

At the beginning of an epoch we rebuild the structure from scratch by construction a new empty structure and reinsert all the non-deleted points from the previous structure. We identify the points to insert in a top-down traversal of the T , always flushing the insertion and deletion buffers of a node v to its children and inserting all points of P_v into the new tree. The insertion and deletion buffers might temporarily have size $\omega(B)$. To be able to filter out deleted points etc., we maintain the buffers P_v , I_v , and D_v in lexicographically sorted. Since level i (leaves being level 0) contains at most $\frac{3\bar{N}}{2B(\Delta/2)^i}$ nodes, i.e. stores $O(\frac{\bar{N}}{(\Delta/2)^i})$ points to be reported and buffered updates to be moved i levels down, the total cost of flushing all buffers is $O(\sum_{i=0}^{\infty} (i+1) \frac{\bar{N}}{B(\Delta/2)^i}) = O(\frac{\bar{N}}{B})$ IOs.

The $O(\bar{N})$ reinsertions into the new tree can be done in $O(\frac{\bar{N}}{\varepsilon B^{1-\varepsilon}} \log_B \bar{N})$ IOs. The $\bar{N}/2$ updates during an epoch are each charged a constant factor amortized overhead to cover the $O(\frac{\bar{N}}{\varepsilon B^{1-\varepsilon}} \log_B \bar{N})$ IO cost of rebuilding the structure at the end of the epoch.

6 3-sided range reporting queries

Our implementation of 3-sided range reporting queries $Q = [x_1, x_2] \times [y, \infty]$ consists of three steps: Identify the nodes to *visit* for reporting points, push down buffered insertions and deletions between visited nodes, and finally return the points in the query range Q .

We recursively identify the nodes to visit, as the $O(\frac{1}{\varepsilon} \log_B N)$ nodes on the two root-to-leaf search paths in T for x_1 and x_2 , and all nodes v between x_1 and x_2 where all points in P_v are

in Q . We can check if we should visit a node w without reading the node, by comparing y with the minimum y -value in P_w that is stored at the parent of w . It follows that all points to be reported by Q are contained in the P_v and I_v buffers of visited nodes v or point buffers at the children of visited nodes, i.e. in \mathcal{C}_v . Note that some of the points in the P_v , I_v and \mathcal{C}_v sets might have been deleted by buffered updates at visited ancestor nodes.

A simple worst-case solution for answering queries would be to extract for all visited nodes v all points from P_v , I_v , D_v and \mathcal{C}_v contained in Q . By sorting the $O(K + \frac{B}{\varepsilon} \log_B N)$ extracted points (bound follows from the analysis below) and applying the buffered updates we can answer a query in worst-case $O(\text{Sort}(K + \frac{B}{\varepsilon} \log_B N))$ IOs. In the following we prove the better bound of amortized $O(\frac{1}{\varepsilon} \log_B N + K/B)$ IOs by charging part of the work to the updates.

Our approach is to push buffered insertions and deletions down such that for all visited nodes v , no ancestor u of v stores any buffered updates in D_u and I_u that should go into the subtree of v . We do this by a top-down traversal of the visited nodes. For a visited node v we identify all the children to visit. For a child c to visit, let $U \subseteq D_v \cup I_v$ be all buffered updates belonging to the x -range of c . We delete all points in U from P_c , \mathcal{C}_v , I_c and D_c . All updates in U with y -value smaller than the minimum y -value in P_c are inserted into D_c or I_c , respectively. All insertions in U with y -value larger than or equal to the minimum y -value in P_c are merged with P_c . If $|P_c| > B$ we move the points with lowest y -values to I_c until $|P_c| = B$. We update \mathcal{C}_v to reflect the changes to P_c . During this push down of updates, some update buffers at visited nodes might get size $> B$. We temporarily allow this, and keep update buffers in sorted x -order.

The reporting step consists of traversing all visited nodes v and reporting all points in $(P_v \cup I_v) \cap Q$ together with points in \mathcal{C}_v contained in Q but not canceled by deletions in D_v , i.e. $(Q \cap \mathcal{C}_v) \setminus D_v$. Overflowing insertion and deletion buffers are finally handled as described in the update section, Section 4 (i)–(iv), possibly causing new nodes to be created by splits, where the amortized cost is already accounted for in the update analysis. The final step is to refill the P_v buffers of visited nodes, which might have underflowed due to the deletions pushed down among the visited nodes. The refilling is done as described in Section 4 (v).

Analysis Assume $V + O(\frac{1}{\varepsilon} \log_B N)$ nodes are visited, where V nodes are not on the search paths for x_1 and x_2 . Let R be the set of points in the point buffers of the V visited nodes before pushing updates down. Then we know $|R| \geq VB/2$. The number of buffered deletions at the visited nodes is at most $(V + O(\frac{1}{\varepsilon} \log_B N))B/4$, i.e. the number of points reported K is then at least $VB/2 - (V + O(\frac{1}{\varepsilon} \log_B N))B/4 = VB/4 - O(\frac{B}{\varepsilon} \log_B N)$. It follows $V = O(\frac{1}{\varepsilon} \log_B N + K/B)$. The worst-case IO bound becomes $O(V + \frac{1}{\varepsilon} \log_B N + K/B) = O(\frac{1}{\varepsilon} \log_B N + K/B)$, except for the cost of pushing the content of update buffers done at visited nodes and handling overflowing update buffers and underflowing point buffers.

Whenever we push $\Omega(B/\Delta)$ points to a child, the cost is covered by the analysis in Section 4. Only when we push $O(B/\Delta)$ updates to a visited child, with an amortized cost of $O(1)$ IOs, we charge this IO cost to the visited child. Overflowing update buffers and refilling P_v buffers is covered by the cost analyzed in Section 4. It follows that the total amortized cost of a 3-sided range reporting query is amortized $O(\frac{1}{\varepsilon} \log_B N + K/B)$ IOs.

7 Top- k queries

Our overall approach for answering a top- k query for the range $[x_1, x_2]$ consists of three steps: First we find an approximate threshold y -value \bar{y} , such that we can reduce the query to a 3-sided range reporting query. Then we perform a 3-sided range reporting query as described in Section 6 for the range $[x_1, x_2] \times [\bar{y}, \infty]$. Let A be the output the three sided query. If $|A| \leq k$ then we return A . Otherwise, we select and return k points from A with largest y -value using the linear time selection algorithm of Blum et al. [7], that in external memory uses $O(|A|/B)$ IOs. The correctness of this approach follows if $|A| \geq k$ or A contains all points in the query range, and the IO bound follows if $|A| = O(K + B \log_B N)$ and we can find \bar{y} in $O(\log_B N + K/B)$ IOs. It should be noted that our \bar{y} resembles the approximate k -threshold used by Sheng and Tao [19], except that we allow an additional slack of $O(\log_B N)$.

To compute \bar{y} we (on demand) construct a heap-ordered binary tree \mathcal{T} of sampled y -values, where each node can be generated using $O(1)$ IOs, and apply Frederickson's binary heap-selection to \mathcal{T} to find the $O(k/B + \log_B N)$ largest y -value in $O(K/B + \log_B N)$ time and $O(K/B + \log_B N)$ IOs. This is the returned value \bar{y} . For each node v we construct a path \mathcal{P}_v of $O(\Delta)$ decreasing y values, consisting of the samples returned by $\text{Sample}(x_1, x_2)$ for \mathcal{C}_v and merged with the minimum y values of the point buffers P_c , for each child c within the x -range of the query and where $|P_c| \geq B/2$. The root of \mathcal{P}_v is the largest y -value, and the remaining nodes form a leftmost path in decreasing y -value order. For each child c of v , the node in \mathcal{P}_v storing the minimum y -value in P_c has as right child the root of \mathcal{P}_c . Finally let v_1, v_2, \dots, v_t be all the nodes on the two search paths in T for x_1 and x_2 . We make a left path \mathcal{P} containing t nodes, each with y -value $+\infty$, and let the root of \mathcal{P}_{v_i} be the right child of the i th node on \mathcal{P} . Let \mathcal{T} be the resulting binary tree. The \bar{y} value we select is the $\bar{k} = \lceil 7t + 12k/B \rceil$ -th among the nodes in the binary tree \mathcal{T} .

Analysis We can construct the binary tree \mathcal{T} topdown on demand (as needed by Frederickson's algorithm), using $O(1)$ IOs per node since each \mathcal{P}_v structure can be computed using $O(1)$ IOs.

To lower bound the number of points in T contained in $Q_{\bar{y}} = [x_1, x_2] \times [\bar{y}, \infty]$, we first observe that among the \bar{k} y -values in \mathcal{T} larger than \bar{y} are the t occurrences of $+\infty$, and either $\geq \frac{1}{3}(\bar{k} - t)$ samplings from \mathcal{C}_v sets or $\geq \frac{2}{3}(\bar{k} - t)$ minimum values from P_v sets. Since s samplings from \mathcal{C}_v ensures sB elements from \mathcal{C}_v have larger values than \bar{y} and the \mathcal{C}_v sets are disjoint, the first case ensures that there are $\geq \frac{1}{3}B(\bar{k} - t)$ points from \mathcal{C}_v sets in $Q_{\bar{y}}$. For the second case each minimum y -value of a P_v set represents $\geq B/2$ points in P_v contained in $Q_{\bar{y}}$, i.e. in total $\geq \frac{B}{2} \frac{2}{3}(\bar{k} - t) = \frac{1}{3}B(\bar{k} - t)$ points. Some of these elements will not be reported, since they will be canceled by buffered deletions. These buffered deletions can only be stored at the t nodes on the two search paths and in nodes where all $\geq B/2$ points in P_v are in $Q_{\bar{y}}$. It follows at most $\frac{B}{4}(t + \bar{k})$ buffered deletions can be applied to points in the P_v sets, i.e. in total at least $\frac{B}{3}(\bar{k} - t) - \frac{B}{4}(t + \bar{k}) = \frac{B}{12}\bar{k} - \frac{7B}{12}t = \frac{B}{12} \lceil 7t + 12k/B \rceil - \frac{7B}{12}t \geq k$ points will be reported by the 3-sided range reporting $Q_{\bar{y}}$.

To upper bound the number of points that can be reported by $Q_{\bar{y}}$, we observe that these points are stored in P_v , \mathcal{C}_v and I_v buffers. There are at most \bar{k} nodes where all $\geq B/2$ points in P_v are reported (remaining points in point buffers are reported using \mathcal{C}_v structures), at most from $t + \bar{k}$ nodes we need to consider points from the insertion buffers I_v , and from the at most $t + \bar{k}$ child structures \mathcal{C}_v we report at most $\bar{k}B + (\alpha + 1)(t + \bar{k})B$ points, for some constant $\alpha \geq 1$, which follows from the interface of the Sample operation from Section 2. In total the 3-sided query reports at most $\bar{k}B + (t + \bar{k})B + \bar{k}B + (\alpha + 1)(t + \bar{k})B = O(B(t + \bar{k})) = O(\frac{1}{\epsilon}B \log_B N + k)$ points. In the above

we ignored the case where we only find $< \bar{k}$ nodes in \mathcal{T} , where we just set $\bar{y} = -\infty$ and all points within the x -range will be reported. Note that the IO bounds for finding \bar{y} and the final selection are worst-case, whereas only the 3-sided range reporting query is amortized.

8 Construction

In this section we describe how to initialize our data structure with an initial set of N points using $O(\text{Sort}(N))$ IOs. If the points are already sorted with respect to x -value the initialization requires $O(\text{Scan}(N))$ IOs.

If the points are not sorted with respect to x -value, we first sort all points by x -value using $\text{Sort}(N)$ IOs. Next we construct a B-tree T over the x -values of the N points using $O(\text{Scan}(N))$ IOs, such that each leaf stores $B/2$ x -values (except for the rightmost leaf storing $\leq B/2$, x -values) and each internal node has degree $\Delta/2$ (except for the rightmost node at each level having degree $\leq \Delta/2$). The P_v buffers of T are now filled bottom-up, such that each buffer contains B points (except if the subtrees below all have empty P_w buffers). First we store the N points in the P_v buffers at the leaves of T from left-to-right using $O(\text{Scan}(N))$ IOs. The remaining levels of T are processed bottom up by recursively pulling up points. The P_v buffer of a node is filled with the $B/2$ points with largest y -value from the children, by scanning all children; if a child buffer underflows, i.e. gets $< B/2$ points, then we recursively refill the child's buffer with $B/2$ points by scanning all its children. This process guarantees that all children of a node v have $\geq B/2$ points before filling v with $B/2$ points, which enables us to move the points to v before we recursively have to refill the children. Moving $B/2$ nodes from the children to a node can be done with $O(\Delta)$ IOs. In a second iteration we process the nodes top-down filling the P_v buffers to contain exactly B points by moving between 0 and $B/2$ points from the children's point buffers P_c (possibly causing P_c to underflow and the recursive pulling of $B/2$ points). All insertion and deletion buffers I_v and D_v are initialized to be empty, and all C_v structures are constructed from its children's P_c point buffers.

We now argue that the recursive filling of the P buffers requires $O(\text{Scan}(N))$ IOs. Level i of T (leaves being level 0) contains at most $\frac{N}{B\Delta^i}$ nodes, i.e. the total number of points stored at level i or above is $O(\sum_{j=i}^{\infty} B \frac{N}{B\Delta^j}) = O(\frac{N}{\Delta^i})$. The number of times we need to move $B/2$ points to level i from level $i-1$ is then bounded by $O(\frac{N}{\Delta^i} / \frac{B}{2}) = O(\frac{N}{B\Delta^i})$, where each move requires $O(\Delta)$ IOs. The total number of IOs for the filling of P_v buffers becomes $O(\sum_{i=1}^{\infty} \Delta \frac{N}{B\Delta^i}) = O(\frac{N}{B} \sum_{i=0}^{\infty} \frac{1}{\Delta^i}) = O(N/B)$.

Amortized analysis The above considers the worst-case cost to construct an initial structure for N points. In the following we argue that the amortized costs of the remaining operations remain unchanged during the epoch started by the construction. We consider a sequence of operations containing N_{ins} insertions and N_{del} deletions, starting with a newly constructed tree containing N points.

We first bound the cost of creating new nodes in T during the updates. Since each leaf in the initial tree only spans the x -range of at most $B/2$ points, it follows that N_{ins} insertions can at most cause $2N_{\text{ins}}/B$ leaves to be created. Since each new leaf of T can be created using $O(1)$ IOs, the total cost of creating new leaves is $O(N_{\text{ins}}/B)$. Similarly, since each internal node has initial degree $\leq \Delta/2$, at most $O(\frac{N_{\text{ins}}}{\Delta B})$ internal nodes might be created, each taking $O(\Delta)$ IOs to create, i.e. in total $O(N_{\text{ins}}/B)$ IOs (not counting the cost of refilling point buffers).

An overflowing insertion buffer is handled by moving $\Theta(B/\Delta)$ buffered insertions one level down in T using $O(1)$ IOs. Since each insertion has to be moved $O(\frac{1}{\epsilon} \log_B N)$ levels down before

it is canceled or transforms into the insertion into a point buffer P_v , it follows that the total cost of handling over flowing insertion buffers is $O(\frac{N_{\text{ins}}}{B/\Delta} \frac{1}{\varepsilon} \log_B N)$ IOs. Similarly overflowing deletion buffers are handled by moving $\Theta(B/\Delta)$ deletions one level using $O(1)$ IOs. When the deletion of a point p reaches a node where $p \in P_v$ the deletion terminates after having removed p from P_v . This leaves a “hole” in the P_v buffer, that needs to be moved down by pulling up points from the children.

Each deletion potentially creates a hole and each of the $O(\frac{N_{\text{ins}}}{\Delta B})$ splittings of an internal node creates B holes, i.e. in total we need to handle $O(N_{\text{del}} + \frac{N_{\text{ins}}}{\Delta B} B)$ holes. Since we can move up $B/2$ points, or equivalently move down $B/2$ holes, using $O(\Delta)$ IOs, and a hole can at most be moved down $O(\frac{1}{\varepsilon} \log_B N)$ levels before it vanishes, the total cost of handling holes is $O((N_{\text{del}} + \frac{N_{\text{ins}}}{\Delta B}) \frac{\Delta}{B} \frac{1}{\varepsilon} \log_B N)$ IOs.

The total cost of handling the updates, also covering the work done by the queries that we charged to the updates, becomes $O(\frac{N_{\text{del}} + N_{\text{ins}}}{B/\Delta} \frac{1}{\varepsilon} \log_B N) = O(\frac{N_{\text{del}} + N_{\text{ins}}}{\varepsilon B^{1-\varepsilon}} \log_B N)$ IOs, i.e. matching the previous proved amortized bounds.

References

- [1] Peyman Afshani, Gerth Stølting Brodal, and Norbert Zeh. Ordered and unordered top-k range reporting in large data sets. In *Proceedings of the Twenty-Second Annual ACM-SIAM Symposium on Discrete Algorithms, SODA*, pages 390–400. SIAM, 2011.
- [2] Alok Aggarwal and Jeffrey Scott Vitter. The input/output complexity of sorting and related problems. *Communications of the ACM*, 31(9):1116–1127, 1988.
- [3] Lars Arge. The buffer tree: A technique for designing batched external data structures. *Algorithmica*, 37(1):1–24, 2003.
- [4] Lars Arge, Vasilis Samoladas, and Jeffrey Scott Vitter. On two-dimensional indexability and optimal range search indexing. In *Proceedings of the Eighteenth ACM SIGACT-SIGMOD-SIGART Symposium on Principles of Database Systems, PODS*, pages 346–357. ACM, 1999.
- [5] Rudolf Bayer and Edward M. McCreight. Organization and maintenance of large ordered indices. *Acta Informatica*, 1:173–189, 1972.
- [6] Gabriele Blankenagel and Ralf Hartmut Güting. XP-trees—external priority search trees. Technical Report Informatik-Bericht Nr. 92, Fern Universität Hagen, 1990.
- [7] Manuel Blum, Robert W. Floyd, Vaughan R. Pratt, Ronald L. Rivest, and Robert Endre Tarjan. Time bounds for selection. *Journal of Computer and System Sciences*, 7(4):448–461, 1973.
- [8] Gerth Stølting Brodal and Rolf Fagerberg. Lower bounds for external memory dictionaries. In *Proceedings of the Fourteenth Annual ACM-SIAM Symposium on Discrete Algorithms, SODA*, pages 546–554. ACM/SIAM, 2003.
- [9] Gerth Stølting Brodal, Rolf Fagerberg, Mark Greve, and Alejandro López-Ortiz. Online sorted range reporting. In *Proceedings of the 20th International Symposium Algorithms and Computation, ISAAC*, volume 5878 of *Lecture Notes in Computer Science*, pages 173–182. Springer, 2009.

- [10] Greg N. Frederickson. An optimal algorithm for selection in a min-heap. *Information and Computation*, 104(2):197–214, 1993.
- [11] John Iacono and Mihai Pătraşcu. Using hashing to solve the dictionary problem. In *Proceedings of the Twenty-Third Annual ACM-SIAM Symposium on Discrete Algorithms, SODA*, pages 570–582. SIAM, 2012.
- [12] Christian Icking, Rolf Klein, and Thomas Ottmann. Priority search trees in secondary memory (extended abstract). In *Graph-Theoretic Concepts in Computer Science, International Workshop, WG*, volume 314 of *Lecture Notes in Computer Science*, pages 84–93. Springer, 1987.
- [13] Paris C. Kanellakis, Sridhar Ramaswamy, Darren Erik Vengroff, and Jeffrey Scott Vitter. Indexing for data models with constraints and classes. *Journal of Computing and System Sciences*, 52(3):589–612, 1996.
- [14] Edward M. McCreight. Priority search trees. *SIAM Journal on Computing*, 14(2):257–276, 1985.
- [15] Mark H. Overmars. *The Design of Dynamic Data Structures*, volume 156 of *Lecture Notes in Computer Science*. Springer, 1983.
- [16] Saladi Rahul, Prosenjit Gupta, Ravi Janardan, and K. S. Rajan. Efficient top- k queries for orthogonal ranges. In *Proceedings 5th International Workshop on Algorithms and Computation, WALCOM*, volume 6552 of *Lecture Notes in Computer Science*, pages 110–121. Springer, 2011.
- [17] Saladi Rahul and Yufei Tao. On top- k range reporting in 2D space. In *Proceedings of the 34th ACM Symposium on Principles of Database Systems, PODS*, pages 265–275. ACM, 2015.
- [18] Sridhar Ramaswamy and Sairam Subramanian. Path caching: A technique for optimal external searching. In *Proceedings of the Thirteenth ACM SIGACT-SIGMOD-SIGART Symposium on Principles of Database Systems, PODS*, pages 25–35. ACM, 1994.
- [19] Cheng Sheng and Yufei Tao. Dynamic top- k range reporting in external memory. In *Proceedings of the 31st ACM SIGMOD-SIGACT-SIGART Symposium on Principles of Database Systems, PODS*, pages 121–130. ACM, 2012.
- [20] Sairam Subramanian and Sridhar Ramaswamy. The P-range tree: A new data structure for range searching in secondary memory. In *Proceedings of the Sixth Annual ACM-SIAM Symposium on Discrete Algorithms, SODA*, pages 378–387. ACM/SIAM, 1995.
- [21] Yufei Tao. A dynamic I/O-efficient structure for one-dimensional top- k range reporting. In *Proceedings of the 33rd ACM SIGMOD-SIGACT-SIGART Symposium on Principles of Database Systems, PODS*, pages 256–265. ACM, 2014.
- [22] Robert Endre Tarjan. Amortized computational complexity. *SIAM Journal on Algebraic Discrete Methods*, 6(2):306–318, 1985.
- [23] Elad Verbin and Qin Zhang. The limits of buffering: A tight lower bound for dynamic membership in the external memory model. *SIAM Journal on Computing*, 42(1):212–229, 2013.

A Notation

Symbol	Usage
S	Current point set
N	Number of points, $N = S $
\bar{N}	Number of points at start of epoch
k	Top- k query
K	Output size, $K \leq k$
Q	Query region
x_1, x_2, y	3-sided query $Q = [x_1, x_2] \times [y, \infty]$
d	Dimension, \mathbb{R}^d
B	Block size
M	Memory size
T	Base tree size
r	Root of T
v	Node of T
u	Node, parent/ancestor of v
w	Node, descendent of v
c_i	Node, child of v
T_v	Subtree rooted at v
P_v	Point buffer
I_v	Insertion buffer
D_v	Deletion buffer
ε	Construction parameter $0 < \varepsilon < \frac{1}{2}$
δ	Degree of node, $\delta \leq \Delta$
Δ	Degree parameter of T , $\Delta = \lceil B^\varepsilon \rceil$
p	Point $p = (p_x, p_y)$
X	Set points to be pulled up one level
U	Set of updates to be pushed down one level
\mathcal{C}	Child structure
\mathcal{L}	List structure (child structure)
\mathcal{I}	Insertion buffer (child structure)
\mathcal{D}	Deletion buffer (child structure)
\mathcal{S}	Samples (child structure)
L	The points in \mathcal{L}
ℓ	$\ell = \lceil \mathcal{L} /B \rceil$
y_i	Sample $y_1 > y_2 > \dots$
α	Sample error
\bar{y}	Approximate y -value for top- k
\bar{k}	Parameter for Frederickson's algorithm
\mathcal{T}	Binary tree for selection of \bar{y}
\mathcal{P}_v	Left path in \mathcal{T} , for node v in T
i, j, s, t	indexes