Dynamic Indexability: The Query-Update Tradeoff for One-Dimensional Range Queries

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Abstract

The B-tree is a fundamental secondary index structure that is widely used for answering one-dimensional range reporting queries. Given a set of \(N\) keys, a range query can be answered in \(O(\log_B N + K/B)\) I/Os, where \(B\) is the disk block size, \(K\) the output size, and \(M\) the size of the main memory buffer. When keys are inserted or deleted, the B-tree is updated in \(O(\log_B N)\) I/Os, if we require the resulting changes to be committed to disk right away. Otherwise, the memory buffer can be used to buffer the recent updates, and changes can be written to disk in batches, which significantly lowers the amortized update cost. A systematic way of batching up updates is to use the logarithmic method, combined with fractional cascading, resulting in a dynamic B-tree that supports insertions in \(O(1/B \log_B N)\) I/Os and queries in \(O(\log_B N + K/B)\) I/Os. Such bounds have also been matched by several known dynamic B-tree variants in the database literature. Note that, however, the query cost of these dynamic B-trees is substantially worse than the \(O(\log_B N + K/B)\) bound of the static B-tree by a factor of \(\Theta(\log_B M)\).

In this paper, we prove that for any dynamic one-dimensional range query index structure with query cost \(O(q + K/B)\) and amortized insertion cost \(O(u/B)\), the tradeoff \(q \cdot \log(u/q) = \Omega(\log_B M)\) must hold if \(q = O(\log_B B)\). For most reasonable values of the parameters, we have \(N = B^{O(1)}\), in which case our query-insertion tradeoff implies that the bounds mentioned above are already optimal. We also prove a lower bound of \(u \cdot \log_q q = \Omega(\log_B N)\), which is relevant for larger values of \(q\). Our lower bounds hold in a dynamic version of the indexability model, which is of independent interests. Dynamic indexability is a clean yet powerful model for studying dynamic indexing problems, and can potentially lead to more interesting complexity results.

1 Introduction

The B-tree [5] is a fundamental secondary index structure used in nearly all database systems. It has both very good space utilization and query performance: Assuming each disk block can store \(B\) data records, the B-tree occupies \(O(N/B)\) disk blocks for \(N\) data records, and supports one-dimensional range reporting queries in \(O(\log_B N + K/B)\) I/Os (or page accesses) where \(K\) is the output size. Due to the large fanout of the B-tree, for most practical values of \(N\) and \(B\), the B-tree is very shallow and \(\log_B N\) is essentially a constant. Very often we also have a memory buffer of size \(M\), which can be used to store the top \(\Theta(\log_B M)\) levels of the B-tree, further lowering the effective height of the B-tree to \(O(\log_B N/M)\), meaning that we can usually get to the desired leaf with merely one or two I/Os, and then start pulling out results.

If one wants to update the B-tree directly on disk, it is also well known that it takes \(O(\log_B N)\) I/Os. Things become much more interesting if we make use of the main memory buffer to collect a number of updates and then perform the updates in batches, lowering the amortized update cost significantly. For now let us focus on insertions only; deletions are in general much less frequent than insertions, and there are some generic methods for dealing with deletions by converting them into insertions of “delete signals” [2, 17]. The idea of using a buffer space to batch up insertions has been well exploited in the literature, especially for the purpose of managing historical data, where there are much more insertions than queries. The LSM-tree [17] was the first along this line of research, by applying the logarithmic method [7] to the B-tree. Fix a parameter \(2 \leq \ell \leq B\). It builds a collection of B-trees of sizes up to
An insertion always goes to the memory-resident tree; if the first \( i \) trees are full, they are merged together with the \((i+1)\)-th tree by rebuilding. Standard analysis shows that the amortized insertion cost is \( O(\frac{1}{M} \log \frac{N}{M}) \). A query takes \( O(\log_B N \log_{\frac{M}{M}} + \frac{1}{M}) \) I/Os since \( O(\log_{\ell} \frac{N}{M}) \) trees need to be queried. Using fractional cascading \([10]\), the query cost can be improved to \( O(\log_{\ell} \frac{N}{M} + \frac{K}{B}) \) without affecting the (asymptotic) size of the index and the update cost, but this result appears to be folklore. Later Jermaine et al. \([14]\) proposed the Y-tree as “yet” another B-tree structure for the purpose of lowering the insertion cost. The Y-tree is an \( \ell \)-ary tree, where each internal node is associated with a bucket storing all the elements to be pushed down to its subtree. The bucket is emptied only when it has accumulated \( \Omega(B) \) elements. Although \([14]\) did not give a rigorous analysis, it is not difficult to derive that its insertion cost is \( O(\frac{1}{M} \log_{\ell} \frac{N}{M}) \) and query cost \( O(\log_{\ell} \frac{N}{M} + \frac{1}{M}) \), namely, the same as those of the LSM-tree with fractional cascading. Around the same time Buchsbaum et al. \([9]\) independently proposed the buffered repository tree in a different context, with similar ideas and the same bounds as the Y-tree. In order to support even faster insertions, Jagadish et al. \([13]\) proposed the stepped merge tree, a variant of the LSM-tree. At each level, instead of keeping one tree of size \( \ell M \), they keep up to \( \ell \) individual trees. When there are \( \ell \) level-\( i \) trees, they are merged to form a level-\((i+1)\) tree. The stepped merge tree has an insertion cost of \( O(\frac{1}{M} \log_{\ell} \frac{N}{M}) \), lower than that of the LSM-tree. But the query cost is a lot worse, reaching \( O(\ell \log_B N \log_{\frac{M}{M}} + \frac{1}{M}) \) I/Os since \( \ell \) trees need to be queried at each level. Again the query cost can be improved to \( O(\ell \log_{\ell} \frac{N}{M} + \frac{1}{M}) \) using fractional cascading. The current best known results are summarized in Table 1. Typically \( \ell \) is set to be a constant \([13, 14, 17]\), at which point all the indexes have the same asymptotic performance of \( O(\log_{\ell} \frac{N}{M} + \frac{1}{M}) \) query and \( O(\frac{1}{M} \log \frac{N}{M}) \) insertion. Note that the amortized insertion bound of these dynamic B-trees could be much smaller than one I/O, hence much faster than updating the B-tree directly on disk. The query cost is, however, substantially worse than the \( O(\log_B \frac{N}{M}) \) query cost of the static B-tree by an \( \Theta(\log_B B) \) factor. As typical values of \( B \) range from hundreds to thousands, we are expecting a 10-fold degradation in query performance for these dynamic B-trees. Thus the obvious question is, can we lower the query cost while still allowing for fast insertions?

|                             | query                | insertion                  |
|-----------------------------|----------------------|-----------------------------|
| LSM-tree \([17]\) with fractional cascading | \( \log_{\frac{M}{M}} + \frac{1}{M} \) | \( \frac{B}{M} \log_{\frac{M}{M}} \) |
| Y-tree \([14]\)             | \( \log_{\frac{M}{M}} + \frac{1}{M} \) | \( \frac{B}{M} \log_{\frac{M}{M}} \) |
| buffer repository tree \([9]\) | \( \ell \log_{\ell} \frac{N}{M} + \frac{1}{M} \) | \( \frac{B}{M} \log_{\frac{N}{M}} \) |
| stepped merge tree \([13]\) with fractional cascading | \( \ell \log_{\ell} \frac{N}{M} + \frac{1}{M} \) | \( \frac{B}{M} \log_{\frac{N}{M}} \) |

Table 1: Query/insertion upper bounds of previously known B-tree indexes, for a parameter \( 2 \leq \ell \leq B \).

In particular, the indexes listed in Table 1 are all quite practical, so one may wonder if there are some fancy complicated theoretical structures with better bounds that have not been found yet. For the static range query problem, it turned out to be indeed the case. A somehow surprising result by Alstrup et al. \([1]\) shows that it is possible to achieve linear size and \( O(K) \) query time in the RAM model. This result also carries over to external memory, yielding a disk-based index with \( O(\frac{N}{M}) \) blocks and \( O(1 + \frac{1}{M}) \)-I/O query cost. However, this structure is overly complicated, and is actually worse than the B-tree in practice. In the dynamic case, a recent result by Mortensen et al. \([16]\) gives a RAM-structure with \( O(\log \log N + K) \) query time and \( O(\log log N) \) update time. This result, when carried over to external memory, gives us an update cost of \( O(\log \log N) \) I/Os. This could be much worse than the \( O(\frac{1}{M} \log \frac{N}{M}) \) bound obtained by the simple dynamic B-trees mentioned earlier, for typical values of \( N, M, \) and \( B \). Until today no bounds better than the ones in Table 1 are known. The \( O(\log_{\frac{N}{M}} + \frac{K}{B}) \) query and \( O(\frac{1}{M} \log_{\frac{N}{M}}) \) insertion bounds seem to be an inherent barrier that has been standing since 1996. Nobody can break one without sacrificing the other.

Lower bounds for this and related problems have also been sought for. For lower bounds we will only consider insertions; the results will also hold for the more general case where insertions and deletions are both present. A closely related problem to range queries is the predecessor problem, in which the index stores a set of keys, and the query asks for the preceding key for a query point. The predecessor problem has been extensively studied in various internal memory models, and the bounds are now tight in almost all cases \([6]\). In external memory, Brodal and Fagerberg \([8]\) prove that for the dynamic predecessor problem, if insertions are handled in \( O(\frac{1}{M} \log_{\frac{N}{M}}) \) I/Os amortized, a predecessor query has to take \( \Omega(\frac{\log(N/M)}{\log(\log(N/M))}) \) I/Os in the worst case. Their lower bound model is a comparison based external memory model. However, a closer look at their proof reveals that their techniques can
actually be adapted to prove the same lower bound of $\Omega\left(\frac{\log(N/M)}{\log\log(N/M)} + \frac{1}{M} \right)$ for range queries for any $B = \omega(1)$. More precisely, we can use their techniques to get the following tradeoff: If an insertion takes amortized $u/B$ I/Os and a query takes worst-case $q + O(\frac{N}{M})$ I/Os, then we have

$$q \cdot \log\left(u \log^2 \frac{N}{M}\right) = \Omega\left(\log \frac{N}{M}\right),$$

provided $u \leq B/\log^3 N$ and $N \geq M^2$. In addition to (1), a few other tradeoffs have also been obtained in [8] for the predecessor problem, but their proofs cannot be made to work for range queries. For the most interesting case when we require $q = O(\log \frac{N}{M})$, (1) gives a meaningless bound of $u = \Omega(1/\log^2 N)$), as $u \geq 1$ trivially. In the other direction, if $u = O(\log \frac{N}{M})$, the tradeoff (1) still leaves an $\Theta(\log \log \frac{N}{M})$ gap to the known upper bound for $q$.

Our results. In this paper, we prove a query-insertion tradeoff of

$$\begin{cases} q \cdot \log(u/q) = \Omega(\log B), & \text{for } q < \alpha \ln B, \text{where } \alpha \text{ is any constant;} \\ u \cdot \log q = \Omega(\log B), & \text{for all } q. \end{cases}$$

for any dynamic range query index with a query cost of $q + O(K/B)$ and an amortized insertion cost of $u/B$, provided $N \geq 2MB^2$. For most reasonable values of $N, M,$ and $B$, we may assume that $\frac{N}{M} = B^{O(1)}$, or equivalently that the B-tree built on $N$ keys has constant height. In this case if we require $q = O(\log \frac{N}{M}) = O(\log B)$, the first branch of (2) gives $u = \Omega(\log B)$, matching the known upper bounds in Table 1. In the other direction, if $u = O(\log \frac{N}{M}) = O(\log B)$, we have $q = \Omega(\log B) = \Omega(\log \frac{N}{M})$, which is again tight, and closes the $\Theta(\log \log \frac{N}{M})$ gap left in [8]. In fact for any $2 \leq \ell \leq B$, if $u = O(\ell \log B)$, we have a tight lower bound $q = \Omega(\log B)$, matching the bounds in the first row of Table 1. The second branch of (2) is relevant for larger values of $q$, for which the previous tradeoff (1) is useless. In particular, if $u = O(\log_B N) = O(1)$, we have $q = B^{\Omega(1)}$. This means that if we want to support very fast insertions, the query cost has to go from logarithmic to polynomial, an exponential blowup. This matches the second row of Table 1. Our results show that all the indexes listed in Table 1, which are all quite simple and practical, are already essentially the best one can hope for.

More interestingly, our lower bounds hold in a dynamic version of the indexability model [11], which was originally proposed by Hellerstein, Koutsoupias, and Papadimitriou [12]. To date, nearly all the known lower bounds for indexing problems are proved in this model [3, 4, 11, 15, 18]. It is in some sense the strongest possible model for reporting problems. It basically assumes that the query cost is only determined by the number of disk blocks that hold the actual query results, and ignores all the search cost that we need to pay to find these blocks. Consequently, lower bounds obtained in this model are also stronger than those obtained in other models. We will give more details on this model in Section 2. However, until today this model has been used exclusively for studying static indexing problems and only in two or higher dimensions. In one dimension, the model yields trivial bounds (see Section 2 for details). In the JACM article [11] that summarizes most of the results on indexability, the authors state: “However, our model also ignores the dynamic aspect of the problem, that is, the cost of insertion and deletion. Its consideration could be a source of added complexity, and in a more general model the source of more powerful lower bounds.” In this respect, another contribution of this paper is to add dynamization to the model of indexability, making it more powerful and complete. In particular, our lower bound results suggest that, although static indexability is only effective in two or more dimensions, dynamization makes it a suitable model for one-dimensional indexing problems as well.

### 2 Dynamic Indexability

**Static indexability.** We first briefly review the framework of indexability before introducing its dynamization. We follow the notations from [11]. A *workload* $W$ is a tuple $W = (D, I, Q)$ where $D$ is a possibly infinite set (the *domain*), $I \subseteq D$ is a finite subset of $D$ (the *instance*), and $Q$ is a set of subsets of $I$ (the *query set*). For example, for one-dimensional range queries, $D$ is the real line, $I$ is a set of points on the line, and $Q$ consists of all the contiguous subsets of $I$. We usually use $N = |I|$ to denote the number of objects in the instance. An indexing scheme $S = (W, B)$ consists of a workload $W$ and a set $B$ of $B$-subsets of $I$ such that $B$ covers $I$. The $B$-subsets of $B$ model the data blocks of an index structure, while any auxiliary structures connecting these data blocks (such as pointers, splitting elements)
are ignored from this framework. The size of the indexing scheme is $|B|$, the number of blocks. In [11], an equivalent parameter, the redundancy $r = B|B|/N$ is used to measure the space complexity of the indexing scheme. The cost of a query $q \in Q$ is the minimum number of blocks whose union covers $q$. Note that here we have implicitly assumed that the query algorithm can find these blocks to cover $q$ instantly with no cost, essentially ignoring the “search cost”. The access overhead $A$ is the minimum $A$ such that any query $q \in Q$ has a cost at most $A \cdot \lceil |q|/B \rceil$. Note that $\lceil |q|/B \rceil$ is the minimum number of blocks to report the objects in $q$, so the access overhead $A$ measures how much more we need to access the blocks in order to retrieve $q$. For some problems using a single parameter for the access overhead is not expressive enough, and we may split it into two: one that depends on $|q|$ and another that does not. More precisely, an indexing scheme with access overhead $(A_0, A_1)$ must answer any query $q \in Q$ with cost at most $A_0 + A_1 \cdot \lceil |q|/B \rceil$ [4]. We can see that the indexability model is very strong. It is the strongest possible model that one can conceive for reporting problems. It is generally accepted that no index structure could break indexability lower bounds, unless it somehow “creates” objects without accessing the original ones or their copies.

Except for some trivial facts, all the lower bound results obtained under this model are expressed as a tradeoff between $r$ and $A$ (or $(A_0, A_1)$). For example, two-dimensional range reporting has a tradeoff of $r = \Omega(\log N/B)/\log A$ [3, 11]; for the point enclosure problem, the dual of range queries, we have the tradeoff $A_0 A_1^2 = \Omega(\log N/B)/\log r$ [4]. These results show that, even if we ignore the search cost, we can obtain nontrivial lower bounds for these problems. These lower bounds have also been matched with corresponding indexes that do include the search cost for typical values of $r$ and $A$ [3, 4]. This means that the inherent difficulty for these indexing problems roots from how we should layout the data objects on disk, not the search structure on top of them. By ignoring the search component of an index, we obtain a simple and clean model, which is still powerful enough to reveal the inherent complexity of indexing. It should be commented that the indexability model is very similar in spirit to the cell probe model of Yao [19], which has been successfully used to derive many internal memory lower bounds. But the two models are also different in some fundamental ways; please see [11] for a discussion.

Nevertheless, although the indexability model is appropriate for two-dimensional problems, it seems to be overly strong for the more basic one-dimensional range query problem. In one dimension, we could simply layout all the points in order sequentially on disk, which would give us a linear-size, constant-query access overhead index! This breaks the $\Theta(\log_B N)$ bound of the good old B-tree, and suggests that the indexability model may be too strong for studying one-dimensional workloads. This in fact can be explained. The $\Omega(\log_B N)$ lower bound holds only in some restrictive models, such as the comparison model, and the B-tree indeed only uses comparisons to guide its search. As we mentioned in the introduction, if we are given more computational power (such as direct addressing), we can actually solve the static 1D range query problem with an index of linear size and $O(\lceil K/B \rceil)$-I/O query cost [1]. This means that the search cost for 1D range queries can still be ignored without changing the complexity of the problem, and the indexability model is still appropriate, albeit it only gives a trivial lower bound.

**Dynamic indexability.** In the dynamic case, the domain $D$ remains static, but the instance set $I$ could change. Correspondingly, the query set $Q$ changes and the index also updates its blocks $B$ to cope with the changes in $I$.

In the static model, there is no component to model the main memory, which is all right since the memory does not help reduce the worst-case query cost anyway. However, in the dynamic case, the main memory does improve the (amortized) update cost significantly by buffering the recent updates. So we have to include a main memory component in the indexing scheme. More precisely, the workload $W$ is defined as before, but an indexing scheme is now defined as $S = (W, B, M)$ where $M$ is a subset of $I$ with size at most $M$ such that the blocks of $B$ together with $M$ cover $I$. The redundancy $r$ is defined as before, but the access overhead $A$ is now defined as the minimum $A$ such that any $q \in Q$ can be covered by $M$ and at most $A \cdot \lceil |q|/B \rceil$ blocks from $B$.

We now define the **dynamic indexing scheme**. Here we only consider insertions; deletions can be incorporated similarly. We first define the **dynamic workload**.

**Definition 1** A dynamic workload $W$ is a sequence of $N$ workloads $W_1 = (D, I_1, Q_1), \ldots, W_N = (D, I_2, Q_2)$ such that $|I_i| = i$ and $I_i \subseteq I_{i+1}$ for $i = 1, \ldots, N - 1$.

Essentially, we insert $N$ objects into $I$ one by one, resulting in a sequence of workloads. Meanwhile, the query set $Q$ changes according to the problem at hand.

**Definition 2** For a given dynamic workload $W = (W_1, \ldots, W_N)$, a **dynamic indexing scheme** $S$ is a sequence of
indexing schemes $S_1 = (W_1, B_1, M_1), \ldots, S_N = (W_N, B_N, M_N)$. Each $S_i$ is called a snapshot of $S$. $S$ has redundancy $r$ and access overhead $A$ if for all $i$, $S_i$ has redundancy at most $r$ and access overhead at most $A$.

A third parameter $u$, the update cost, is defined as follows.

**Definition 3** Given a dynamic indexing scheme $S$, the transition cost from $S_i$ to $S_{i+1}$ is $|B_i - B_{i+1}| + |B_{i+1} - B_i|$, i.e., the number of blocks that are different in $B_i$ and $B_{i+1}$. The update cost $S$ is the $u$ such that the sum of all the transition costs for all $1 \leq i \leq N - 1$ is $u \cdot N/B$.

Note that the update cost as defined above is the amortized cost for handling $B$ updates. This is mainly for convenience so that $u$ is always at least 1.

Our definition of the dynamic indexability model continues the same spirit as in the static case: We will only focus on the cost associated with the changes in the blocks holding the actual data objects, while ignoring the search cost of how to find these blocks to be changed. Under this framework, the main result obtained in this paper is the following tradeoff between $u$ and $A$.

**Theorem 1** Let $S$ be any dynamic indexing scheme for dynamic one-dimensional range queries with access overhead $A$ and update cost $u$. Provided $N \geq 2MB^2$, we have

$$\begin{cases} A \cdot \log(u/A) = \Omega(\log B), & \text{for } A < \alpha \ln B, \text{where } \alpha \text{ is any constant}; \\ u \cdot \log A = \Omega(\log B), & \text{for all } A. \end{cases}$$

Note that this lower bound does not depend on the redundancy $r$, meaning that the index cannot do better by consuming more space. Interestingly, our result shows that although the indexability model is basically meaningless for static 1D range queries, it gives nontrivial and almost tight lower bound when dynamization is considered.

To prove Theorem 1, below we first define a ball-shuffling problem and show that any dynamic indexing scheme for 1D range queries yields a solution to the ball-shuffling problem. Then we prove a lower bound for the latter.

### 3 The Ball-Shuffling Problem and the Reduction

We now define the ball-shuffling problem, and present a lower bound for it. There are $n$ balls and $t$ bins, $b_1, \ldots, b_t$. The balls come one by one. Upon the arrival of each ball, we need to find some bin $b_i$ to put it in. Abusing notations, we use also $b_i$ to denote the current size of the bin, i.e., the number of balls inside. The cost of putting the ball into $b_i$ is defined to be $b_i + 1$. Instead of directly putting a ball into a bin, we can do so with shuffling: We first collect all the balls from one or more bins, add the new ball to the collection, and then arbitrarily allocate these balls into a number of empty bins. The cost of this operation is the total number of balls involved, i.e., if $I$ denotes the set of indices of the bins collected, the cost is $\sum_{i \in I} b_i + 1$. Note that directly putting a ball into a bin can be seen as a special shuffle, where we collect balls from only one bin and allocate the balls back to one bin.

Our main result for the ball-shuffling problem is the following lower bound, whose proof is deferred to Section 4.

**Theorem 2** The cost of any algorithm for the ball-shuffling problem is at least (i) $\Omega(n \log_t n)$ for any $t$; and (ii) $\Omega(tn^{1+\Omega(1/t)})$ for $t < \alpha \ln n$ where $\alpha$ is an arbitrary constant.

The reduction. Suppose there is a dynamic indexing scheme $S = (S_1, \ldots, S_N)$ for dynamic one-dimensional range queries with update cost $u$ and access overhead $A$. Assuming $N \geq 2MB^2$, we will show how this leads to a solution to the ball-shuffling problem on $n = B$ balls and $t = A$ bins with cost $O(uB)$. This will immediately translate the tradeoff in Theorem 2 to the desired tradeoff in Theorem 1.

We divide these $N$ points into subsets of $2MB^2$. We will use a separate construction for each subset of points. Since the amortized cost for handling every $B$ insertions of points is $u$, at least one of the subsets has a total transition cost of at most $O(uMB)$. Let us consider one such subset of $N' = 2MB^2$ points.

We construct a dynamic workload of $N'$ points as follows. The points are divided into $2MB$ groups of $B$ each. The coordinates of all points in the $j$-th group are in the range of $(jj+1)$ and distinct. We perform the insertions in
B rounds; in each round, we simply add one point to each group. The dynamic indexing scheme \( S \) correspondingly has \( N' \) snapshots \( S_1 = (W_1, B_1, M_1), \ldots, S_{N'} = (W_{N'}, B_{N'}, M_{N'}) \). We will only consider the subsequence \( S' \) consisting of the snapshots \( S_{2MB}, S_{2^2MB}, \ldots, S_{N'} \), i.e., the ones after every round. The total transition cost of this subsequence is obviously no higher than that of the entire sequence. Recall that the transition cost from a snapshot \( S = (W, B, M) \) to its succeeding snapshot \( S' = (W', B', M') \) is the number of blocks that are different in \( B \) and \( B' \). We now define the element transition cost to be the number of elements in these different blocks, more precisely, \( \left| \{ x \mid x \in b, b \in (B - B') \cup (B' - B) \} \right| \). Since each block contains at most \( B \) elements, the element transition cost is at most a factor \( O(B) \) larger than the transition cost. Thus, \( S' \) has an element transition cost of \( O(uMB^2) \). The element transition cost can be associated with the elements involved, that is, it is the total number of times that an element has been in an updated block, summed over all elements.

If a group \( G \) has at least one point in some \( M_i \) in \( S' \), then it is said to be contaminated. Since \( \sum_{i=1}^{M} |M_i| \leq MB \), at most \( MB \) groups are contaminated. Since the total element transition cost of \( S' \) is \( O(uMB^2) \), among the at least \( MB \) uncontaminated groups, at least one has an element transition cost of \( O(uB) \). Focusing on such a group, and let \( G_1, \ldots, G_B \) be the snapshots of this group after every round. Since this group is uncontaminated, all points in \( G_i \) must be completely covered by \( B_{i-2MB} \) for all \( i = 1, \ldots, B \). Since \( G_i \) has at most \( B \) points and \( S \) has access overhead \( A \), \( G_i \) should always be covered by at most \( A \) blocks in \( B_{i-2MB} \). For each \( i \), let \( b_{i,1}, \ldots, b_{i,A} \) be the blocks of \( B_{i-2MB} \) that cover \( G_i \), let \( b_{i,j} = b_{i,j} \cap G_i, j = 1, \ldots, A \). Note that these \( b_{i,j} \) may overlap and some of them may be empty. Let \( B_i = \{ b_{i,1}, \ldots, b_{i,A} \} \). Consider the transition from \( B_i \) to \( B_{i+1} \). We can as before define its element transition cost as \( \left| \{ x \mid x \in b, b \in (B_i - B_{i+1}) \cup (B_{i+1} - B_i) \} \right| \). This element transition cost cannot be higher than that from \( B_{i-2MB} \) to \( B_{(i+1)-2MB} \) only counting the elements of \( G_{i+1} \), because \( b_{i,j} \neq b_{i,j'} \) only if \( b_{i,j} \neq b_{i,j'} \). Therefore, the total element transition cost of the sequence \( B_1, \ldots, B_B \) is at most \( O(uB) \).

Now we claim that the sequence \( B_1, \ldots, B_B \) gives us a solution for the ball-shuffling problem of \( B \) balls and \( A \) bins with cost at most its element transition cost. To see this, just treat each set in \( B_i \) as a bin in the ball-shuffling problem. To add the \((i+1)\)-th ball, we shuffle the bins in \( B_i - B_{i+1} \) and allocate the balls according to the sizes of the sets in \( B_{i+1} - B_i \). An element may have copies in \( B_{i+1} \), so there could be more elements than balls in \( B_{i+1} - B_i \). But this is all right, we can still allocate balls according to \( B_{i+1} - B_i \), while just making sure that each bin has no more balls than their corresponding set in \( B_{i+1} \). This way, we can ensure that the cost of each shuffle is always more than the element transition cost of each transition. Therefore, we obtain a solution to the ball-shuffling problem with cost \( O(uB) \). This completes the reduction.

4 Proof of Theorem 2

Proof of part (i). We first prove part (i) of the theorem. We will take an indirect approach, proving that any algorithm that handles the balls with an average cost of \( u \) using \( t \) bins cannot accommodate \((2t)^{2u} \) balls or more. This means that \( n < (2t)^{2u} \), or \( u > \log \frac{n}{2^{2u}t} \), so the total cost of the algorithm is \( un = \Omega(n \log \frac{n}{t} \) (The proof is similar for any \( u \) that is a multiple of \( \frac{1}{4} \).)

We prove so by induction on \( u \). When \( u = 1 \), clearly the algorithm has to put every ball into an empty bin, so with \( t \) bins, the algorithm can handle at most \( t < (2t)^2 \) balls. We will use a step size of \( \frac{1}{4} \) for the induction, i.e., we will assume that the claim is true for \( u \), and show that it is also true for \( u + \frac{1}{4} \). (Thus our proof works for any \( u \) that is a multiple of \( \frac{1}{4} \), for other values of \( u \), the lower bound becomes \((2t)^{2u} \), which does not affect our asymptotic result.)

Equivalently we need to show that to handle \((2t)^{2u+1} \) balls, any algorithm using \( t \) bins has to pay an average cost of more than \( u + \frac{1}{4} \) per ball, or \((u + \frac{1}{4})(2t)^{2u+1} = \Omega((2tu + t)(2t)^{2u}) \) in total. We divide the \((2t)^{2u+1} \) balls into \( 2t \) batches of \((2t)^{2u} \) each. By the induction hypothesis, to handle the first batch, the algorithm has to pay a total cost of more than \( u(2t)^{2u} \). For each of the remaining batches, the cost is also more than \( u(2t)^{2u} \), plus the cost of shuffling the existing balls from previous batches. This amounts to a total cost of \((2tu)(2t)^{2u} \), and we only need to show that shuffling the balls from previous batches costs at least \((2t)^{2u} \) in total.

If a batch has at least one ball that is never shuffled in later batches, it is said to be a bad batch, otherwise it is a good batch. The claim is that at most \( t \) of these \( 2t \) batches are bad. Indeed, since each bad batch has at least one ball that is never shuffled later, the bin that this ball resides in cannot be touched any more. So each bad batch takes away at least one bin from later batches and there are only \( t \) bins. Therefore there are at least \( t \) good batches, in each of
which all the \((2t)^{2n}\) ball have been shuffled later. This costs at least \(t(2t)^{2n}\), and the proof completes.

**The merging lemma.** Part (i) of the theorem is very loose for small values of \(t\). If \(t \leq \alpha \log n\) where \(\alpha\) is an arbitrary constant, we can prove a much higher lower bound, which later will lead to the most interesting branch in the query-update tradeoff (2) of range queries. The rest of this section is devoted to the proof of part (ii) of Theorem 2, and it requires a much more careful and direct analysis.

We first prove the following lemma, which restricts the way how the optimal algorithm might do shuffling. We call a shuffle that allocates balls back to more than one bin a splitting shuffle, otherwise it is a merging shuffle.

**Lemma 1** There is an optimal algorithm that only uses merging shuffles.

Proof: For a shuffle, we call the number of bins that receive balls from the shuffle its splitting number. A splitting shuffle has a splitting number at least 2, and a merging shuffle’s splitting number is 1. For an algorithm \(\mathcal{A}\), let \(\pi(\mathcal{A})\) be the sequence of the splitting numbers of all the \(n\) shuffles performed by \(\mathcal{A}\). Below we will show how to transform \(\mathcal{A}\) into another algorithm \(\mathcal{A}'\) whose cost is no higher than that of \(\mathcal{A}\), while \(\pi(\mathcal{A}')\) is lexicographically smaller than \(\pi(\mathcal{A})\). Since every splitting number is between 1 and \(t\), after a finite number of such transformations, we will arrive at an algorithm whose splitting numbers are all 1, hence proving the lemma.

Let \(\mathcal{A}\) be an algorithm that uses at least one splitting shuffle, and consider the last splitting shuffle carried out by \(\mathcal{A}\). Suppose it allocates balls to \(k\) bins. \(\mathcal{A}'\) will do the same as \(\mathcal{A}\) up until its last splitting shuffle, which \(\mathcal{A}'\) will change to the following shuffle. \(\mathcal{A}'\) will collect balls from the same bins but will only allocate them to \(k - 1\) bins. Among the \(k - 1\) bins, \(k - 2\) of them receive the same number of balls as in \(\mathcal{A}\), while the last bin receives all the balls in the last two bins used in \(\mathcal{A}\). Observe that since the bins are indistinguishable, the current status of the bins is only determined by their sizes. So the only difference between \(\mathcal{A}\) and \(\mathcal{A}'\) after this shuffle is two bins, say \(b_1, b_2\) of \(\mathcal{A}\) and \(b_1', b_2'\) of \(\mathcal{A}'\). Note that the cost of this shuffle is the same for both \(\mathcal{A}\) and \(\mathcal{A}'\). After this shuffle, suppose we have \(b_1 = x, b_2 = y, b_1' = x + y, b_2' = 0\) for some \(x, y \geq 1\). Clearly, no matter what \(\mathcal{A}'\) does in the future, we always have \(\pi(\mathcal{A}')\) lexicographically smaller than \(\pi(\mathcal{A})\).

From now on \(\mathcal{A}'\) will mimic what \(\mathcal{A}\) does with no higher cost. We will look ahead at the operations that \(\mathcal{A}\) does with \(b_1\) and \(b_2\), and decide the corresponding actions of \(\mathcal{A}'\). Note that \(\mathcal{A}\) will do no more splitting shuffles. Consider all the shuffles that \(\mathcal{A}\) does until it merges \(b_1\) and \(b_2\) together, or until the end if \(\mathcal{A}\) never does so. For those shuffles that touch neither \(b_1\) nor \(b_2\), \(\mathcal{A}'\) will simply do the same. Each of the rest of the shuffles involves \(b_1\) but not \(b_2\) (resp. \(b_2\) but not \(b_1\)). Since the bins are indistinguishable, for any such merging shuffle, we may assume that all the balls are put back to \(b_1\) (resp. \(b_2\)). Suppose there are \(a_1\) shuffles involving \(b_1\) and \(a_2\) shuffles involving \(b_2\). Assume for now that \(a_1 \leq a_2\). \(\mathcal{A}'\) will do the following correspondingly. When \(\mathcal{A}\) touches \(b_1\), \(\mathcal{A}'\) will use \(b_1'\); and when \(\mathcal{A}\) touches \(b_2\), \(\mathcal{A}'\) will use \(b_2'\). Clearly, for any shuffle that involves neither \(b_1\) nor \(b_2\), the cost is the same for \(\mathcal{A}\) and \(\mathcal{A}'\). For a shuffle that involves \(b_1\) but not \(b_2\), since before \(\mathcal{A}\) merges \(b_1\) and \(b_2\), we have the invariant that \(b_1' = b_1 + y\). \(\mathcal{A}'\) pays a cost of \(y\) more than that of \(\mathcal{A}\), for each of these \(a_1\) shuffles. For a shuffle that involves \(b_2\) but not \(b_1\), since we have the invariant that \(b_2' = b_2 - y\), \(\mathcal{A}'\) pays a cost of \(y\) less than that of \(\mathcal{A}\), for each of these \(a_2\) shuffles. So \(\mathcal{A}'\) incurs a total cost no more than that of \(\mathcal{A}\). In the case \(a_1 \geq a_2\), when \(\mathcal{A}\) touches \(b_1\), \(\mathcal{A}'\) will use \(b_1'\); and when \(\mathcal{A}\) touches \(b_2\), \(\mathcal{A}'\) will use \(b_2'\). A similar argument then goes through. Finally, when \(\mathcal{A}\) merges \(b_1\) and \(b_2\) together (if it ever does so), \(\mathcal{A}'\) will also shuffle both \(b_1'\) and \(b_2'\). Since we always have \(b_1 + b_2 = b_1' + b_2'\), the cost of this shuffle is the same for \(\mathcal{A}\) and \(\mathcal{A}'\). After this shuffle, \(\mathcal{A}\) and \(\mathcal{A}'\) are in the same status. Thus we have transformed \(\mathcal{A}\) into \(\mathcal{A}'\) with no higher cost while \(\pi(\mathcal{A}')\) is strictly lexicographically smaller than \(\pi(\mathcal{A})\). Applying such transformations iteratively proves the lemma.

**The recurrence.** Now we are ready to prove part (ii) of Theorem 2. Our general approach is by induction on \(t\). Let \(f_t(n)\) be the minimum cost of any algorithm for the ball-shuffling problem with \(n\) balls and \(t\) bins. Let \(\alpha\) be an arbitrary constant. The induction process consists of two phases. In the first phase, we prove that \(f_t(n) \geq c_1tn^{1+\epsilon_2/t} - 2tn\) for all \(t \leq t_0 = \lfloor c_0 \log n \rfloor\), where \(c_0, c_1\) and \(c_2\) are some small constants to be determined later. In phase two, we prove that \(f_t(n) \geq c_1tn^{1+\epsilon_2/(t_0+(t-t_0)/\alpha)} - 2tn\) for all \(t_0 \leq t \leq \alpha \log n\). Finally we show how to choose the constants \(c_0, c_1, c_2\) such that \(f_t(n)\) is always at least \(\Omega(tn^{1+\Omega(1/t)})\).

The base case of the first phase \(t = 1\) is easily established, since the optimal algorithm is simply adding the balls to the only bin one by one, yielding \(f_1(n) = \frac{1}{3}n(n + 1) \geq c_1n^{1+\epsilon_2} - 2n\), provided that we choose \(c_1 \leq 1/2, c_2 \leq 1\).

By Lemma 1, there is an optimal algorithm \(\mathcal{A}\) for shuffling \(n\) balls with \(t + 1\) bins where \(\mathcal{A}\) only uses merging shuffles. Since the bins are indistinguishable, we may assume w.l.o.g. that there is a designated bin, say \(b_1\), such that
whenever \( b_1 \) is shuffled, all the balls are put back to \( b_1 \). Suppose when handling the last ball, we force \( A \) to shuffle all the balls to \( b_1 \), which costs \( n \). We will later subtract this cost since \( A \) may not actually do so in the last step.

Suppose \( A \) carries out a total of \( k \) shuffles involving \( b_1 \) (including the last enforced shuffle), and with the \( i \)-th shuffle, \( b_1 \) increases by \( x_i \geq 1 \). It is clear that \( \sum_{i=1}^{k} x_i = n \). We claim that the total cost of \( A \), \( f_{t+1}(n) \), is at least

\[
f_t(x_1) + f_t(x_2) + \cdots + f_t(x_k) + \left( k - \frac{1}{t} \right) x_1 + \left( k - 1 - \frac{1}{t} \right) x_2 + \cdots + \left( 1 - \frac{1}{t} \right) x_k - 2n.
\]

Consider the \( i \)-th shuffle involving \( b_1 \). This shuffle brings \( x_i \) balls to \( b_1 \), including the new ball just added in this step. Let us lower bound the cost due to these \( x_i \) balls. First, those \( x_i - 1 \) old balls must not have been in \( b_1 \) before, since whenever \( A \) shuffles \( b_1 \), all the balls will go back to \( b_1 \). So \( A \) must have been able to accommodate them using the other \( t \) bins. This costs at least \( f_t(x_i - 1) \), even if ignoring the cost of shuffling the other existing balls in these \( t \) bins. Then these \( x_i - 1 \) balls, plus a new ball, are shuffled to \( b_1 \). This costs \( x_i \), not counting the cost associated with the existing balls in \( b_1 \). Finally, these \( x_i \) balls will be in \( b_1 \) for all of the remaining \( k - i \) shuffles involving \( b_1 \), costing \( (k-i)x_i \). Thus, we can charge a total cost of

\[
f_t(x_i - 1) + x_i + (k - i)x_i = f_t(x_i - 1) + 1 + x_i + \left( k - i + 1 - \frac{1}{t} \right) x_i - 1 \geq f_t(x_i) + \left( k - i + 1 - \frac{1}{t} \right) x_i - 1
\]

for these \( x_i \) balls. That \( f_t(x_i - 1) + 1 + x_i/t \geq f_t(x_i) \) easily follows from the observation that, to handle \( x_i \) balls with \( t \) bins, we can always run the optimal algorithm for \( x_i - 1 \) balls with \( t \) bins, and then put the last ball into the smallest bin, which will cost no more than \( 1 + (x_i - 1)/t < 1 + x_i/t \). Finally, summing (4) over all \( i \), relaxing a \( -k \) to \(-n \), and subtracting the cost of the enforced shuffle proves that (3) is a lower bound on \( f_{t+1}(n) \) for given \( k, x_1, \ldots, x_k \). Thus, \( f_{t+1}(n) \) is lower bounded by the minimum of (3), over all possible values of \( k, x_1, \ldots, x_k \), subject to \( \sum_{i=1}^{k} x_i = n \).

We first use this recurrence to solve for \( f_2(n) \).

\[
f_2(n) \geq \min_{k, x_1 + \cdots + x_k = n} \{ f_1(x_1) + \cdots + f_1(x_k) + (k - 1)x_1 + \cdots + x_k - 2n \}
\]

\[
= \min_{k, x_1 + \cdots + x_k = n} \left\{ \frac{1}{2} x_1 + \cdots + \frac{1}{2} x_k + (k - 1)x_1 + \cdots + x_k - 2n \right\}
\]

\[
\geq \min_k \left\{ \frac{1}{2} k \left( \frac{n}{k} \right)^2 + \frac{1}{2} (k-1)k - 2n \right\} \geq \frac{1}{4} n^{4/3} - 2n.
\]

So if we choose \( c_1 \leq 1/4, c_2 \leq 2/3 \), we have \( f_t(n) \geq c_1 t^{n^{1+c_2/t}} - 2tn \) for \( t = 2 \).

For \( t \geq 2 \), we relax the recurrence as

\[
f_{t+1}(n) \geq \min_{k, x_1 + \cdots + x_k = n} \{ f_t(x_1) + \cdots + f_t(x_k) + \left( k - \frac{1}{2} \right) x_1 + \left( k - 1 - \frac{1}{2} \right) x_2 + \cdots + \frac{1}{2} x_k - 2n \}
\]

\[
\geq \min_{k, x_1 + \cdots + x_k = n} \{ f_t(x_1) + \cdots + f_t(x_k) + \frac{1}{2} (kx_1 + (k-1)x_2 + \cdots + x_k) - 2n \}.
\]

The induction, phase one. In phase one, we have \( 1 \leq t \leq t_0 - 1 \) for \( t_0 = \lfloor c_0 \ln n \rfloor \). The base cases \( t = 1, 2 \) have already been established. Assuming the induction hypothesis \( f_t(n) \geq c_1 t^{n^{1+c_2/t}} - 2tn \), we need to show \( f_{t+1}(n) \geq c_1 (t + 1)n^{1+c_2/(t+1)} - 2(t+1)n \). From (5) we have

\[
f_{t+1}(n) \geq \min_{k, x_1 + \cdots + x_k = n} \{ c_1 t x_1^{1+c_2/t} - 2tx_1 + \cdots + c_1 t x_k^{1+c_2/t} - 2tx_k + \frac{1}{2} (kx_1 + \cdots + x_k) - 2n \}.
\]

Let \( g_k(n) \) be the minimum of (6) for a given \( k \). Then clearly \( f_{t+1}(n) \geq \min_{1 \leq k \leq n} g_k(n) \), and we will show that

\[
g_k(n) \geq c_1 (t+1)n^{1+c_2/(t+1)} - 2(t+1)n
\]

for all \( k \), hence completing the induction.
We prove so using another level of induction on $k$. For the base case $k = 1$, we have $g_1(n) \geq c_1 t n^{1+c_2/t} - 2tn + \frac{1}{2}n - 2n \geq c_1 t n^{1+c_2/t} - (2t+1)n$, and $c_1 t n^{1+c_2/t} \geq c_1 (t+1) n^{1+c_2/(t+1)}$ holds as long as
\[
(10)\Rightarrow n^{\frac{c_2}{t}} \geq (t+1)n^{\frac{c_2}{t+1}} \Leftrightarrow n^{\frac{c_2}{t}} \geq 1 + \frac{1}{t} \Leftrightarrow n^{\frac{c_2}{t}} \geq \left(1 + \frac{1}{t}\right)^t \Leftrightarrow n^{\frac{c_2}{t}} > e \Leftrightarrow t \leq c_2 \ln n - 1.
\]
So if we choose $c_0 < c_2$, then for the range of $t$ that we consider in phase one, (7) holds for $k = 1$.

Next, assuming that (7) holds for $k$, we will show $g_{k+1}(n) \geq c_1 (t+1) n^{1+c_2/(t+1)} - 2(t+1)n$. By definition,
\[
g_{k+1}(n) = \min_{x_1, \ldots, x_{k+1}=n} \{c_1 t x_1^{1+c_2/t} - 2tx_1 + \cdots + c_1 t x_{k+1}^{1+c_2/t} - 2tx_{k+1} + \frac{1}{2}(k+1)x_1 + \cdots + x_{k+1}) - 2n\}
\[
= \min_{x_{k+1}} \{c_1 t x_{k+1}^{1+c_2/t} - 2tx_{k+1} + \frac{1}{2}n + \frac{1}{2}n + \min_{x_1, \ldots, x_k=n-x_{k+1}} \{c_1 t x_1^{1+c_2/t} - 2tx_1 + \cdots + c_1 t x_k^{1+c_2/t} - 2tx_k + \frac{1}{2}(kx_1 + \cdots + x_k) - 2(n-x_{k+1})\} - 2x_{k+1}\}
\]
\[
= \min_{x_{k+1}} \{c_1 t x_{k+1}^{1+c_2/t} - 2(t+1)x_{k+1} + \frac{1}{2}n + g_k(n-x_{k+1})\}
\]
\[
\geq \min_{x_{k+1}} \{c_1 t x_{k+1}^{1+c_2/t} - 2(t+1)x_{k+1} + \frac{1}{2}n + c_1 (t+1)(n-x_{k+1})^{1+c_2/(t+1)} - 2(t+1)(n-x_{k+1})\}
\]
\[
= \min_{x_{k+1}} \{c_1 t x_{k+1}^{1+c_2/t} - 2(t+1)n + c_1 (t+1)(n-x_{k+1})^{1+c_2/(t+1)} - 2(t+1)n\}.
\]
Setting $x_{k+1} = \lambda n$ where $0 < \lambda < 1$, we will show
\[
c_1 t (\lambda n)^{1+c_2/t} + c_1 (t+1)((1-\lambda)n)^{1+c_2/(t+1)} + \frac{1}{2}n \geq c_1 (t+1)n^{1+c_2/(t+1)}
\]
for all $\lambda$. (8) is equivalent to
\[
\frac{t}{t+1} \lambda^{1+c_2/t} n^{\frac{c_2}{t+1}} + (1-\lambda)^{1+c_2/t} n^{\frac{c_2}{t+1}} + \frac{1}{2}n \geq 1 - \frac{1}{2c_1(t+1)n^{c_2/(t+1)}}.
\]
Since $(1-\lambda)^{1+c_2/t} \geq (1-\lambda)^{1+c_2/t}$, to prove (9), it suffices to prove
\[
\frac{t}{t+1} n^{\frac{c_2}{t+1}} \lambda^{1+c_2/t} + (1-\lambda)^{1+c_2/t} n^{\frac{c_2}{t+1}} \geq 1 - \frac{1}{2c_1(t+1)n^{c_2/(t+1)}}.
\]
\[
\begin{align*}
\text{The LHS of (10) achieves its only minimum at the point where its derivative is zero, namely when} \\
\frac{\frac{t}{t+1} n^{\frac{c_2}{t+1}} \left(1 + \frac{c_2}{t}\right) \lambda^{1+c_2/t}}{\frac{\frac{t}{t+1} n^{\frac{c_2}{t+1}} \left(1 + \frac{c_2}{t}\right) \lambda^{1+c_2/t}}{\frac{t}{t+1} n^{\frac{c_2}{t+1}} \lambda^{1+c_2/t} - 1 - \lambda} = 1 - \lambda, \\
\lambda = \frac{1}{(t+1)^{t/c_2} n^{1/(t+1)} + 1}.
\end{align*}
\]
Plugging (11) into the LHS of (10) while letting $\gamma = \left(\frac{t}{t+1}\right)^{t/c_2} n^{1/(t+1)}$, we get
\[
\gamma^{c_2/t} + (\gamma + 1)^{1+c_2/t} = \gamma^{c_2/t} (\gamma + 1) \gamma^{1+c_2/t} = \gamma^{c_2/t} \gamma^{1+c_2/t} = \left(\frac{\gamma}{\gamma + 1}\right)^{c_2/t}.
\]
Considering the RHS of (10), since $n^{c_2/(t+1)} = \gamma^{c_2/(t+1)} < e^{c_2}$, we have
\[
1 - \frac{1}{2c_1(t+1)n^{c_2/(t+1)}} = 1 - \frac{1}{2c_1(t+1)\gamma^{c_2/(t+1)}} < 1 - \frac{1}{2c_1e(t+1)\gamma^{c_2}} < 1 - \frac{1}{4c_1e\gamma^{c_2}}.
\]
Thus, to have (10), we just need to have
\[
\left( \frac{\gamma}{\gamma + 1} \right)^{c_2/t} \geq 1 - \frac{1}{4c_1e^\gamma c_2},
\]
or
\[
\frac{\gamma}{\gamma + 1} \geq \left( 1 - \frac{1}{4c_1e^\gamma c_2} \right)^{1/c_2} = \left( 1 - \frac{1}{4c_1e^\gamma c_2} \right)^{4c_1e^\gamma c_2 - 1/c_2}.
\]
where the last inequality holds if \( \gamma \geq 4c_1c_2e^\gamma c_2 \), or \( \gamma \geq (4c_1c_2e)^{1/(1-c_2)} \). Finally, since
\[
\gamma = n^{1/(t+1)} \left( 1 + 1/t \right)^{t/c_2} > n^{1/(t+1)} / e^{1/c_2} \geq n^{1/t_0} / e^{1/c_2} \geq e^{1/c_0-1/c_2},
\]
as long as we choose \( c_0 \) small enough depending on \( c_1 \) and \( c_2 \), such that \( e^{1/c_0-1/c_2} \geq (4c_1c_2e)^{1/(1-c_2)} \), (10) will hold, and henceforth \( g_{k+1}(n) \geq c_1(t + 1)n^{1+c_2/t/(t+1)} \). This also completes the induction on \( t \) for phase one. Finally, to ensure \( c_1tn^{1+c_2/t} - 2tn = \Omega(tn^{1+\Omega(1/t)}) \) for \( t \leq t_0 \), it suffices to have \( c_1n^{c_2/t_0} = c_1e^{c_2/c_0} > 2 \), which again can be guaranteed by choosing \( c_0 \) small enough.

**The induction, phase two.** The derivation for phase two is similar to that of phase one, and is given in the appendix. Combining the results of phase one and phase two we have proved part (ii) of Theorem 2.

**Tightness of the bounds.** Ignoring the constants in the Big-Omega, the lower bound of Theorem 2 is tight for nearly all values of \( t \). Now we give some concrete strategies matching the lower bounds. For \( t \geq 2 \log n \), we use the following shuffling strategy. Let \( x = t / \log n \geq 2 \). Divide the \( t \) bins evenly into \( \log_x n \) groups of \( \log_x n \) each. We use the first group to accommodate the first \( t / \log_x n \) balls. Then we shuffle these balls to one bin in the second group. In general, when all the bins in group \( i \) are occupied, we shuffle all the balls in group \( i \) to one bin in group \( i + 1 \). The total cost of this algorithm is obviously \( n \log_x n \) since each ball has been to \( \log_x n \) bins, one from each group. To show that this algorithm actually works, we need to show that all the \( n \) balls can be indeed accommodated. Since the capacity of each group increases by a factor of \( t / \log_x n \), the capacity of the last group is
\[
\left( \frac{t}{\log_x n} \right)^{\log_x n} = \left( \frac{xt}{x \log_x n} \right)^{\log_x n} = n \left( \frac{t}{x \log_x n} \right)^{\log_x n} = n \left( \frac{\log n}{\log_x n} \right)^{\log_x n} = n (\log x)^{\log_x n} \geq n.
\]
Thus, part (i) of Theorem 2 is tight as long as \( \log(t / \log n) = \Omega(\log t) \), or \( t = \Omega(\log^{1+\epsilon} n) \).

Part (ii) of the theorem concerns with \( t = O(\log n) \). For such a small \( t \) we need to deploy a different strategy. We always put balls one by one to the first bin \( b_1 \). When \( b_1 \) has collected \( n^{1/t} \) balls, we shuffle all the balls to \( b_2 \). Afterward, every time \( b_1 \) reaches \( n^{1/t} \), we merge all the balls in \( b_1 \) and \( b_2 \) and put the balls back to \( b_2 \). For \( b_2 \), every time it has collected \( n^{2/t} \) balls from \( b_1 \), we merge all the balls with \( b_3 \). In general, every time \( b_i \) has collected \( n^{1/t} \) balls, we move all the balls to \( b_{i+1} \). Let us compute the total cost of this strategy. For each shuffle, we charge its cost to the destination bin. Thus, the cost charged to \( b_1 \) is at most \( (n^{1/t})^2 \cdot n^{1-1/t} = n^{2+1/t} \), since for every group of \( n^{1/t} \) balls, it pays a cost of at most \( (n^{1/t})^2 \) to add them one by one, and there are \( n^{1-1/t} \) such groups. In general, for any bin \( b_i \), \( 1 \leq i \leq t \), the balls arrive in batches of \( n^{(i-1)/t} \), the bin clears itself for every \( n^{1/t} \) such batches. The cost for each batch is at most \( n^{1/t} \), the maximum size of \( b_i \), so the cost for all the \( n^{1/t} \) batches before \( b_i \) clears itself is \( n^{(i+1)/t} \). The bin clears itself \( n / n^{1/t} = n^{1-i/t} \) times, so the total cost charged to \( b_i \) is \( n^{1+1/t} \). Therefore, the total cost charged to all the bins is \( tn^{1+1/t} \).

Combining part (i) and part (ii), our lower bound is thus tight for all \( t \) except in the narrow range \( \omega(\log n) \leq t \leq o(\log^{1+\epsilon} n) \). And in this range, the gap between the upper and lower bounds is merely \( \Theta(\log t / \log(t / \log n)) = o(\log \log n) \).
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A The induction, phase two

In phase two, we will prove that \( f_t(n) \geq c_1 t_0 n^{1+c_2/(t_0+c_0(t-t_0)/\alpha)} - 2tn \) for \( t_0 \leq t \leq \alpha \ln n \) where \( \alpha \) is any given constant. To simplify notations we define \( h(t) = t_0 + c_0(t-t_0)/\alpha \). The base case \( t = t_0 \) for phase two has already been established from phase one. Next we assume \( f_t(n) \geq c_1 t_0 n^{1+c_2/h(t)} - 2tn \) and will prove that \( f_{t+1}(n) \geq c_1 t_0 n^{1+c_2/h(t+1)} - 2(t+1)n \).

From the recurrence (5) and the induction hypothesis, we have

\[
f_{t+1}(n) \geq \min_{k,x_1,\ldots,x_k=n} \{ c_1 t_0 x_1^{1+c_2/h(t)} - 2tx_1 + \cdots + c_1 t_0 x_k^{1+c_2/h(t)} - 2tx_k + \frac{1}{2} (kx_1 + \cdots + x_k) - 2n \} \tag{12}
\]

Similarly as in phase one, let \( g_k(n) \) be the minimum of (12) for a given \( k \). Here we need to show that

\[
g_k(n) \geq c_1 t_0 n^{1+c_2/h(t+1)} - 2(t+1)n. \tag{13}
\]

Again we use induction on \( k \) to prove (13). The base case is easily seen as \( g_1(n) = c_1 t_0 n^{1+c_2/h(t)} - 2tn + \frac{1}{2} n - 2n > c_1 t_0 n^{1+c_2/h(t+1)} - 2(t+1)n \). Now suppose (13) holds for \( k \), we will show \( g_{k+1}(n) \geq c_1 t_0 n^{1+c_2/h(t+1)} - 2(t+1)n \). By the induction hypothesis, we have

\[
g_{k+1}(n) = \min_{x_1,\ldots,x_{k+1}=n} \{ c_1 t_0 x_1^{1+c_2/h(t)} - 2tx_1 + \cdots + c_1 t_0 x_{k+1}^{1+c_2/h(t)} - 2tx_{k+1} + \frac{1}{2} ((k+1)x_1 + \cdots + x_{k+1}) - 2n \}
\]

\[
= \min_{x_{k+1}} \{ c_1 t_0 x_{k+1}^{1+c_2/h(t)} - 2tx_{k+1} + \frac{1}{2} n + \min_{x_1,\ldots,x_k=n-x_{k+1}} \{ c_1 t_0 x_1^{1+c_2/h(t)} - 2tx_1 + \cdots + c_1 t_0 x_k^{1+c_2/h(t)} - 2tx_k + \frac{1}{2} (kx_1 + \cdots + x_k) - 2(n-x_{k+1}) \} - 2x_{k+1} \} 
\]

\[
= \min_{x_{k+1}} \{ c_1 t_0 x_{k+1}^{1+c_2/h(t)} - 2(t+1)x_{k+1} + \frac{1}{2} n + g_k(n-x_{k+1}) \}
\]

\[
\geq \min_{x_{k+1}} \{ c_1 t_0 x_{k+1}^{1+c_2/h(t)} - 2(t+1)x_{k+1} + \frac{1}{2} n + c_1 t_0 (n-x_{k+1})^{1+c_2/h(t+1)} - 2(t+1)(n-x_{k+1}) \} 
\]

\[
= \min_{x_{k+1}} \{ c_1 t_0 x_{k+1}^{1+c_2/h(t)} + \frac{1}{2} n + c_1 t_0 (n-x_{k+1})^{1+c_2/h(t+1)} - 2(t+1)n \}.
\]

Setting \( x_{k+1} = \lambda n \) where \( 0 < \lambda < 1 \), we will show

\[
c_1 t_0 (\lambda n)^{1+c_2/h(t)} + c_1 t_0 ((1-\lambda)n)^{1+c_2/h(t+1)} + \frac{1}{2} n \geq c_1 t_0 n^{1+c_2/h(t+1)} \tag{14}
\]

for all \( \lambda \). (14) is equivalent to

\[
\lambda^{1+c_2/h(t)} n^{\frac{c_2}{h(t)(1+c_2/h(t))}} + (1-\lambda)^{1+c_2/h(t+1)} + \frac{1}{2c_1 t_0 n^{c_2/h(t+1)}} \geq 1. \tag{15}
\]

Since \( (1-\lambda)^{1+\frac{c_2}{h(t)}} \geq (1-\lambda)^{1+\frac{c_2}{h(t+1)}} \), to prove (15), it suffices to prove

\[
n^{\frac{c_2}{h(t)(1+c_2/h(t))}} \lambda^{\frac{c_2}{h(t)}} + (1-\lambda)^{1+\frac{c_2}{h(t+1)}} \geq 1 - \frac{1}{2c_1 t_0 n^{c_2/h(t+1)}} \tag{16}.
\]

The LHS of (16) achieves its only minimum when

\[
n^{\frac{c_2}{h(t)(1+c_2/h(t))}} \left( 1 + \frac{c_2}{h(t)} \right) \lambda^{\frac{c_2}{h(t)}} = \left( 1 + \frac{c_2}{h(t)} \right) (1-\lambda)^{\frac{c_2}{h(t+1)}},
\]

or

\[
n^{\frac{c_2}{h(t)(1+c_2/h(t))}} \lambda = 1 - \lambda,
\]

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Finally, we will make the proof of part (ii) of Theorem 2.

\[ \lambda = \frac{1}{\frac{n^{\frac{c_0}{1+c_0}}}{\alpha}} + 1. \]  

(17)

Plugging (17) into (16) while letting \( \gamma = \frac{\epsilon_0}{\alpha} \), (16) becomes

\[ \left( \frac{\gamma}{\gamma + 1} \right)^{c_2/h(t)} \geq 1 - \frac{1}{2c_1 t_0 \gamma^{c_2 \alpha / c_0}}, \]

or

\[ \frac{\gamma}{\gamma + 1} \geq \exp \left( \frac{-h(t)}{2c_1 c_2 t_0 \gamma^{c_2 \alpha / c_0}} \right) \]

\[ \frac{\gamma}{\gamma + 1} \geq \exp \left( \frac{-1}{2c_1 c_2 \gamma^{c_2 \alpha / c_0}} \right) \]

\[ \frac{\gamma}{\gamma + 1} \leq 1 + \frac{1}{2c_1 c_2 \gamma^{c_2 \alpha / c_0}}. \]

where the last inequality holds if \( \gamma \geq 2c_1 c_2 \gamma^{c_2 \alpha / c_0} \). We will choose \( c_2, c_0 \) such that \( c_2 \alpha / c_0 > 1 \), thus this becomes \( \gamma \leq \left( \frac{1}{2c_1 c_2} \right)^{\frac{1}{c_2 \alpha / c_0 - 1}}. \) Since \( \gamma = n^{\frac{c_0}{1+c_0}} < n^{\frac{c_0}{1+c_0}n} = e^1 / \alpha \), we just need to have \( \epsilon_0^{1/\alpha} \leq \left( \frac{1}{2c_1 c_2} \right)^{\frac{1}{c_2 \alpha / c_0 - 1}} \) to make sure that (16) holds. This would also complete the induction on \( t \) for phase two.

We also need to ensure that \( c_1 t_0 n^{1+c_2/h(t)} - 2t n \geq c_1 c_0 / \alpha \cdot t n^{1+c_2/h(t)} = \Omega(t n^{1+\Omega(1)}) \) for phase two. This just requires \( c_1 c_0 / \alpha \cdot n^{c_2 / h(t)} \geq 2. \) Since \( c_1 c_0 / \alpha \cdot n^{c_2 / h(t)} \geq c_1 c_0 / \alpha \cdot n^{(c_2 / 2) / c_0} \leq c_1 c_0 / \alpha \cdot e^{2 \epsilon_0^{1/\alpha}} \), we just require \( c_1 c_0 / \alpha \cdot e^{2 \epsilon_0^{1/\alpha}} > 2. \)

Finally, we put together all the constraints that we have on the constants:

\[
\begin{aligned}
    c_1 &\leq 1/2, \quad c_2 \leq 1, \\
    c_1 &\leq 1/4, \quad c_2 \leq 2/3, \\
    c_0 &< c_2, \\
    (4c_1 c_2 e)^{(1-c_2)} &\leq e^{1/c_0-1/c_2}, \\
    2 &< c_1 e^{c_2 / c_0}, \\
    e^{1/\alpha} &\leq \left( \frac{1}{2c_1 c_2} \right)^{\frac{1}{c_2 \alpha / c_0 - 1}}, \\
    2 &< c_1 c_0 / \alpha \cdot e^{2 \epsilon_0^{1/\alpha}}.
\end{aligned}
\]

We can first fix \( c_1 = c_2 = 1/4 \). This makes \( (4c_1 c_2 e)^{(1-c_2)} < 1 \). Then we choose \( c_0 \) small enough such that the third and the fifth constraints are satisfied. That \( c_0 < c_2 \) also makes \( e^{1/c_0-1/c_2} > 1 \), satisfying the fourth constraint. Finally, we will make \( c_0 \) even smaller if necessary (depending on \( \alpha \)), to satisfy the last two constraints. This completes the proof of part (ii) of Theorem 2.