Fast Compaction Algorithms for NoSQL Databases

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Abstract—Compaction plays a crucial role in NoSQL systems to ensure a high overall read throughput. In this work, we formally define compaction as an optimization problem that attempts to minimize disk I/O. We prove this problem to be NP-Hard. We then propose a set of algorithms and mathematically analyze upper bounds on worst-case cost. We evaluate the proposed algorithms on real-life workloads. Our results show that our algorithms incur low I/O costs compared to optimal and that a compaction approach using a balanced tree is most preferable.

1. Introduction

Distributed NoSQL storage systems are being increasingly adopted for a wide variety of applications like online shopping, content management, education, finance etc. Fast read/write performance makes them an attractive option for building efficient back-end systems.

Supporting fast reads and writes simultaneously on a large database can be quite challenging in practice [13], [19]. Since today’s workloads are write-heavy, many NoSQL databases [2], [4], [11], [21] choose to optimize writes over reads. Figure 1 shows a typical write path at a server. A given server stores multiple keys. At that server, writes are quickly logged (via appends) to an in-memory data structure called a memtable. When the memtable becomes old or large, its contents are sorted by key and flushed to disk. This resulting table, stored on disk, is called an sstable.

Over time, at a server, multiple sstables get generated. Thus, a typical read path may contact multiple sstables, making disk I/O a bottleneck for reads. As a result, reads are slower than writes in NoSQL databases. To make reads faster, NoSQL systems periodically run a compaction protocol in the background. Compaction merges multiple sstables into a single sstable by merge-sorting the keys. Figure 2 illustrates an example.

In order to minimally affect normal database CRUD (create, read, update, delete) operations, sstables are merged in iterations. A compaction strategy identifies the best candidate sstables to merge during each iteration. To improve read latency, an efficient compaction strategy needs to minimize the compaction running time. Compaction is I/O-bound because sstables need to be read from and written to disk. Thus, to reduce the compaction running time, an optimal compaction strategy should minimize the amount of disk bound data. For the rest of the paper, we will use the term “disk I/O” to refer to this amount of data. We consider the static version of the problem, i.e., the sstables do not change while compaction is in progress.

In this paper, we formulate this compaction strategy as an optimization problem. Given a collection of s stables, $S_1, \ldots, S_n$, which contain keys from a set, $U$, a compaction strategy creates a merge schedule. A merge schedule defines
a sequence of sstable merge operations that reduces the initial \( n \) sstables into one final sstable containing all keys in \( U \). Each merge operation reads atmost \( k \) sstables from disk and writes the merged sstable back to disk (\( k \) is fixed and given). The total disk I/O cost for a single merge operation is thus equal to the sum of the size of the input sstables (that are read from disk) and the merged sstable (that is written to disk). The total cost of a merge schedule is the sum of the cost over all the merge operations in the schedule. An optimal merge schedule minimizes this cost.

**Our Contribution.** In this paper, we thoroughly study the compaction problem from a theoretical perspective. We formalize the compaction problem as an optimization problem. We further show a generalization of the problem which can model a wide class of compaction cost functions. Our contributions are as follows:

- We prove that the optimization problem is NP-hard (Section 3).
- We propose a set of greedy algorithms for the compaction problem with provable approximation guarantees (Section 4).
- We quantitatively evaluate the greedy algorithms with real-life workloads using our implementation (Section 5).

**Related Work.** Bigtable [15] was among the first systems to implement compaction. This system merges sstables when the number of sstables reaches a pre-defined threshold. They do not optimize for disk I/O. When the workload is read-heavy, running compaction over multiple iterations is slow in achieving the desired read throughput. To solve this, Level-based compaction [7], [9] merges every insert, updates and deletes instead. Thus they optimize for reads by sacrificing writes. NoSQL databases like Cassandra [1] and Riak [10] implement both these strategies [8], [12]. Cassandra’s Size-Tiered compaction strategy [12], inspired from Google’s Bigtable, merges sstables of equal size. This approach bears resemblance to our SMALLESTINPUT heuristic defined in Section 4. For data which becomes immutable over time, such as logs, specific compaction strategies have been proposed [3], [25] which look to prioritize compaction for recent data as they are read more often. The goals of these strategies are orthogonal to ours. Outside ours, Mathieu et. al. [24] have also theoretically analyzed the compaction problem. In their cost function, they optimize for CPU load which is proportional to the sum of the cardinality of the sstables they merge in a iteration. Their merge schedule determines the number of sstables to merge in a iteration. Even though we optimize for different resources, it would be worthwhile to compare our strategies. We plan to do this in the future.

2. Problem Definition

Consider the compaction problem on \( n \) sstables for the case where \( k = 2 \), i.e., in each iteration, 2 sstables are merged into one. As we discussed in Section 1, an sstable consists of multiple entries, where each entry has a key and associated values. When 2 sstables are merged, the new sstable is created which contains only one entry per key present in either of the two base sstables. To give a theoretical formulation for the problem, we assume that: 1) all key-value pairs are of the same size, and 2) the value is comprehensive, i.e., contains all columns associated with a key. This makes the size of an sstable proportional to the number of keys it contains. Thus an sstable can be considered as a set of keys and a merge operation on sstables performs simple union of sets (where each sstable is a set). With this intuition, we can model the compaction problem for \( k = 2 \) as the following optimization problem.

Given a ground set \( U = \{e_1, \ldots, e_m\} \) of \( m \) elements, and a collection of \( n \) sets (sstables), \( A_1, \ldots, A_n \) where each \( A_i \subseteq U \), the goal is to come up with an optimal merge schedule. A merge schedule is an ordered sequence of set union operations that reduces the initial collection of sets to a single set. Consider the collection of sets, initially \( A_1, \ldots, A_n \). At each step we merge two sets (input sets) in the collection, where a merge operation consists of removing the two sets from the collection, and adding their union (output set) to the collection. The cost of a single merge operation is equal to the sum of the sizes of the two input sets plus the size of the output set in that step. With \( n \) initial sets there need to be \((n - 1)\) merge operations in a merge schedule, and the total cost of the merge schedule is the sum of the costs of its constituent merge operations.

Observe that any merge schedule with \( k = 2 \) creates a full\(^1\) binary tree \( T \) with \( n \) leaves. Each leaf node in the tree corresponds to some initial set \( A_i \), each internal node corresponds to the union of the sets at the two children, and the root node corresponds to the final set. We assume that the leaves of \( T \) are numbered \( 1, \ldots, n \) in some canonical fashion, for example using an in-order traversal. Thus a merge schedule can be viewed as a full binary tree \( T \) with \( n \) leaves, and a permutation \( \pi : [n] \to [n] \) that assigns set \( A_i \) (for \( 1 \leq i \leq n \)), to the leaf numbered \( \pi(i) \). We call this the merge tree. Once the merge tree is fixed, the sets corresponding to the internal nodes are also well defined. We label each node by the set corresponding to that node. By doing a bottom-up traversal one can label each internal node. Let \( \nu \) be an internal node of such a tree and \( A_\nu \) be its label. For simplicity, we will use the term size of node \( \nu \), to denote the cardinality of \( A_\nu \).

In our cost function the size of a leaf node or the root node is counted only once. However, for an internal node (non-leaf, non-root node) it is counted twice, once as input, and once as output. Let \( V' \) be the set of internal nodes. Formally, we define the cost of the merge schedule as:

\[
\text{cost}_{\text{actual}}(T, \pi, A_1, \ldots, A_n) = \sum_{\nu \in V'} 2|A_\nu| + \sum_{i=1}^{n} |A_i| + |A_{\text{root}}|
\]

Then, the problem of computing the optimal merge schedule is to create a full binary tree \( T \) with \( n \) leaves, and an assignment \( \pi \) of sets to the leaf nodes such that

1. A binary tree is full if every non-leaf node has two children
cost_{actual}(T, π, A_1, ... , A_n) is minimized. This cost function can be further simplified as follows:

\[
\text{cost}(T, π, A_1, \ldots, A_n) = \sum_{ν \in T} |A_ν| \tag{2.1}
\]

The optimization problems over the two cost functions are equivalent because the size of the leaf nodes, and the root node is constant for a given instance. Further, an \(α\)-approximation for \(\text{cost}(T, π, A_1, \ldots, A_n)\) immediately gives a \(2 \cdot α\)-approximation for \(\text{cost}_{actual}(T, π, A_1, \ldots, A_n)\). For ease of exposition, we use the simplified cost function in equation (2.1) for all the theoretical analysis presented in this paper. We call this optimization problem as the BINARYMERGING problem. We denote the optimal cost by \(\text{opt}_x(A_1, \ldots, A_n)\).

**A Reformulation of the Cost.** A useful way to reformulate the cost function \(\text{cost}(T, π, A_1, \ldots, A_n)\) is to count the cost per element of \(U\). Since the cost of each internal node is just the size of the set that labels the node, we can say that the cost receives a contribution of 1 from an element at a node if it appears in the set labeling that node. The cost can now be reformulated in the following manner. For a given element \(x \in U\), let \(T(x)\) denote the minimal subtree of \(T\) that spans all the nodes \(ν\) in \(T\) whose label sets \(π(ν)\) contain \(x\) and the root node. Let \(|T(x)|\) denote the number of edges in \(T(x)\). Then we have that:

\[
\text{cost}(T, π, A_1, \ldots, A_n) = \sum_{x \in U}(|T(x)| + 1). \tag{2.2}
\]

**Relation to the problem of Huffman Coding.** We can view the problem of Huffman coding as a special case of the BINARYMERGING problem. Suppose we have \(n\) disjoint sets \(A_1, \ldots, A_n\) with sizes \(|A_i| = p_i\). We can see that, using the full binary tree view and the reformulated cost in equation (2.2), the cost function is the same as the problem of an optimal prefix free code on \(n\) characters with frequencies \(p_1, \ldots, p_n\).

**Generalization of BINARYMERGING.** As we saw, BINARYMERGING models a special case of the compaction problem where in each iteration 2 sstables are merged. However, in the more general case, one may merge at most \(k\) sstables in each iteration. To model this, we introduce a natural generalization of the BINARYMERGING problem called the K-WAYMERGING problem. Formally, given a collection of \(n\) sets, \(A_1, \ldots, A_n\), covering a groundset \(U\) of \(m\) elements, and a parameter \(k\), the goal is to merge the sets into a single set, such that at each step: 1) atmost \(k\) sets are merged and 2) the merge cost is minimized. The cost function is defined similar to BINARYMERGING.

**Extension to Submodular Cost Function.** In BINARYMERGING, we defined the cost of a merge operation as the cardinality of the set created in that merge step. However, in real-world situation the merge cost can be more complex. Consider two such examples: 1) when two sstables are merged, the cost of the merge not only involves the size of the new sstable but also a constant cost may be involved with initializing a new sstable. 2) keys can have a non-negative weight (e.g., size of an entry corresponding to that key), and the merge cost of two sstables can be defined as the sum of the weights of the keys in the resultant merged sstable. Both these cost functions (and also the one used in BINAR YMERGING), fall under a very important class of functions called *monotone submodular function*. Formally such a function is defined as follows:

Consider a set function \(f : 2^U \rightarrow \mathbb{R}\), which maps subsets \(S \subseteq U\) of a finite ground set \(U\) to real numbers. \(f\) is called monotone if \(f(S) \leq f(T)\) whenever \(S \subseteq T\). \(f\) is called submodular if for any \(S, T \subseteq U\), we have \(f(S \cup T) + f(S \cap T) \leq f(S) + f(T)\) [22].

We extend the BINARYMERGING problem to use submodular merge cost function. We call it the SUBMODULARMERGING problem: given a monotone submodular function \(f\) on the groundset \(U\), and \(n\) initial sets \(A_1, \ldots, A_n\) over \(U\), the goal is to merge them into a single set such that the total merge cost is minimized. If two sets \(X, Y \subseteq U\) are merged, then the cost is given by \(f(X \cup Y)\). Note if the function \(f\) is, \(f(X) = |X|\) for any \(X \subseteq U\), it gives us the BINARYMERGING problem. The approximation results we present in this paper extends to this more general SUBMODULARMERGING problem also.

**Our Results.** In this paper, we primarily focus on the BINARYMERGING problem. The main theoretical results of this paper are as follows:

- We prove that the BINARYMERGING problem is NP-hard (Section 3). Since the K-WAYMERGING, and the SUBMODULARMERGING are more general problems, their hardness follows immediately.

- We show that the BINARYMERGING problem can be polynomial time approximated to \(\min\{O(\log n), f\}\), where \(n\) is the number of initial sets, and \(f\) is the maximum number of sets in which any element appears (Section 4). The results extend for K-WAYMERGING and SUBMODULARMERGING.

### 3. BINARYMERGING is NP-hard

In this section, we provide an intuitive overview of the NP-hardness proof of the BINARYMERGING problem. The formal detailed proof is given in Appendix A.

The BINARYMERGING problem offers combinatorial choices along two dimensions: first, in the choice of the full binary tree \(T\), and second, in the labeling function \(π\) that assigns the sets to the leaves of \(T\). Intuitively, this should make the problem somewhat harder compared to the case of fewer choices. However, surprisingly it is more challenging to prove hardness with more choices. When the tree is fixed, we call the problem the OPT-TREE-ASSIGN problem (see Appendix A.2 for the definition).

Suppose the tree \(T\) is fixed to be the caterpillar tree \(T_n\): such a tree has \(n\) leaf nodes and height \((n - 1)\). It can be defined recursively as follows. For \(n = 2\), \(T_2\) is the balanced caterpillar tree of height 1. For \(n > 2\), \(T_n\) is the caterpillar tree obtained by attaching a new leaf node to the left child of the root of \(T_{n-1}\). The NP-hardness of OPT-TREE-ASSIGN is proved in Appendix A. In the remainder of this section, we focus on proving hardness of BINARYMERGING.
tree with 2 leaf nodes. For $n > 2$, $T_n$ is defined by making the left leaf of $T_2$ to be the root node of $T_{n-1}$. Figure 3 shows a caterpillar $T_n$.

![Caterpillar Tree](image)

**Figure 3:** A caterpillar tree with $n$ leaf nodes ($T_n$).

If this tree is fixed as the merge tree, the problem is to choose an optimal labeling function $\pi$. We can show that this problem is NP-hard, by a reduction from the precedence constrained scheduling problem, see [16]. Unfortunately, we cannot really use this result to prove the hardness for the BinaryMerging problem, for reasons detailed below.

To prove that the BinaryMerging problem is NP-hard, our general strategy is to force the tree $T$ to be a fixed tree and to leave the choice to the labeling function. Intuitively, this should help because several well-known ordering problems are NP-hard. In order to fix the tree we modify the sets so that we can force the optimal tree to have a given structure, and at the same time, the solution to the given instance can be inferred from the new instance.

One way to gain some control over the tree $T$ is as follows. Suppose instead of sets $A_i$, we replace them by $A_i \cup B_i$ where $B_i$ are some large sets. If we choose the sets $B_i$ to be all disjoint from each other and the sets $A_i$, the tree structure starts to be dominated by the solution for the sets $B_i$. In other words, the sets $A_i$, appear to be noise compared to the sets $B_i$. By carefully choosing the sizes of the sets $B_i$ we can force any full binary tree to be $T$. It would seem that the reduction should now be easy as we can force the caterpillar tree and thus achieve our hardness result. However, there is an additional challenge. As we choose the sets $B_i$, not only the structure but also the labeling starts to be fixed in an optimal solution for the sets $A_i \cup B_i$. In particular, for the caterpillar tree, the ordering is completely fixed, (although we do not prove this here). Fortunately, if the merge tree is forced to be the completely balanced tree $T$, we still have complete choice in the labeling function. Thus, our strategy in proving the hardness of the BinaryMerging problem proceeds as follows:

(A) We show that if the tree $T$ is fixed to be the complete binary tree $T$, then indeed the Opt-Tree-Assign problem is NP-hard. This is done by a reduction from the Simple Data Arrangement problem, introduced by Luczak and Noble [23]. We reproduce the definition of this problem, as well as provide the reduction, in Appendix A.1.

(B) In Appendix A.3, we show how to force the tree $T$ to be the complete binary tree $T$. Intuitively, if the BinaryMerging problem is run on sets $B_i$, where $B_i$ are all disjoint and the same size then the merge tree must be $T$. This is not too hard to believe owing to symmetry. Recall however that the input sets to our new instance of the BinaryMerging problem are $A_i \cup B_i$ for $i = 1, \ldots, n$. In order to prove that the optimal tree still remains $T$ we show that if the tree were not $T$, the cost increment because of the sets $B_i$ would offset any conceivable gain coming from the sets $A_i$ (due to a different tree). To achieve this we make use of a bound on the sum of all root to leaf path lengths, see Lemma A.2, and several small observations that split the total cost of the instance with sets $A_i \cup B_i$ into that of the instances with only sets $A_i$ and the size of $B_i$ (recall that all of them have the same size). Putting all this together, we finally have our desired reduction.

4. Greedy Heuristics for BinaryMerging

In this section, we present and analyze four greedy heuristics that approximate an optimal merge schedule. We start by giving a lower bound on the cost of the optimal merge schedule. Later, we will use this lower bound to prove the approximation ratio for our greedy heuristics.

4.1. A Lower bound on Optimal Cost

We know (refer Section 2) that $\text{OPT} = \text{opt}_{\pi}(A_1, \ldots, A_n)$ is the cost of the optimal merge schedule. Let, $\text{Cost}$ denote the cost of the merge schedule returned by our algorithm. To give an $\alpha$-approximate algorithm, we need to show that $\text{Cost} \leq \alpha \cdot \text{OPT}$. Since $\text{OPT}$ is not known, we instead show that $\text{Cost} \leq \beta \cdot \text{L}_{\text{OPT}}$, where $\text{L}_{\text{OPT}}$ is a lower bound on $\text{OPT}$. This gives an approximation bound with respect to $\text{OPT}$ itself. Observe that $\text{OPT} \geq \sum_{i=1}^{n} |A_i|$. This follows immediately from the cost function (equation (2.2)), since the cost function size of each node in the merge tree is considered once and sum of the sizes of leaf nodes is $\sum_{i=1}^{n} |A_i|$. Henceforth, we use $\sum_{i=1}^{n} |A_i|$ as $\text{L}_{\text{OPT}}$.

4.2. Generic Framework for Greedy Algorithm

The four greedy algorithms we present in this section are special cases of a general approach, which we call the GreedyBinaryMerging algorithm. The algorithm proceeds as follows: at any time it maintains a collection of sets $C$, initialized to the $n$ input sets $A_1, \ldots, A_n$. The algorithm runs iteratively. In each iteration, it calls the subroutine CHOOSETWOSETS, to choose greedily two sets from the collection $C$ to merge. This subroutine implements the specific greedy heuristic. The two chosen sets are removed from the collection and replaced by their union i.e., the merged set. After $(n-1)$ iterations only 1 set remains in the collection and the algorithm terminates. Details are formally presented in Algorithm 1.

4.3. Heuristics

We present 4 heuristics for the CHOOSETWOSETS subroutine in the GreedyBinaryMerging algorithm,
The level paired sets are merged to get the level 2 nodes. In general, the minL plicity that \textsc{Balance} is minimized.

Consider an instance \textsc{Input} \textsc{Binary merging} \(A_1, \ldots, A_n\) 

\begin{algorithm}
\caption{\textsc{Greedy Binary Merging} \(A_1, \ldots, A_n\)}
\begin{algorithmic}
\State \(C \leftarrow \{A_1, \ldots, A_n\}\);
\For {\(i = 1, \ldots, n - 1\)}
\State \(S_1, S_2 \leftarrow \text{ChooseTwoSets}(C)\);
\State \(C \leftarrow C \setminus \{S_1, S_2\}\);
\State \(C \leftarrow C \cup \{S_1 \cup S_2\}\);
\EndFor
\end{algorithmic}
\end{algorithm}

We show that three of these heuristics are \(O(\log n)\)-approximations. To explain the algorithms we will use the following working example:

\textbf{Working Example.} We are given as input 5 sets: \(A_1 = \{1, 2, 3, 5\}\), \(A_2 = \{1, 2, 3, 4\}\), \(A_3 = \{3, 4, 5\}\), \(A_4 = \{6, 7, 8\}\), \(A_5 = \{7, 8, 9\}\). The goal is to merge them into a single set such that the merge cost as defined in Section 2 is minimized.

\subsection{4.3.1. \textsc{BalanceTree} (BT) Heuristic.}
Assume for simplicity that \(n\) is a power of 2. One natural heuristic for the problem is to merge in a way such that the underlying merge tree is a complete binary tree. This can be easily done as follows: the input sets form the leaf nodes or level 1 nodes. The \(n\) leaf nodes are arbitrarily divided into \(n/2\) pairs. The paired sets are merged to get the level 2 nodes. In general, the level \(i\) nodes are arbitrarily divided into \(n/2^i\) pairs. Each pair is merged i.e., the corresponding sets are merged to get \(n/2^i\) nodes in the \(i+1\)th level. This builds a complete binary tree of height \(\log n\).

However, when \(n\) is not a power of 2, to create a merge tree of height \(\lceil \log n \rceil\) involves a little more technicality. To do this, annotate each set with its level number \(l\), and let \text{minL} be the minimum level number across all sets at any point of time. Initially, all the sets are marked with \(l = 1\). In each iteration, we choose two sets whose level number is \text{minL}, merge these sets, and assign the new merged set the level \(\text{minL} + 1\). If only 1 set exists with level number equal to \text{minL}, we increment its \(l\) by 1 and retry the process. Figure 4 shows the merge schedule obtained using this heuristic on our working example.

\begin{lemma}
Consider an instance \(A_1, \ldots, A_n\) of the \textsc{Binarymerging} problem. \textsc{BalanceTree} heuristic, gives a \((\lceil \log n \rceil + 1)\)-approximation.
\end{lemma}

\begin{proof}
Let \(T\) be the merge tree constructed. By our level-based construction, \(\text{height}(T) = \lceil \log n \rceil\). Let \(C^l\) denote the collection of sets at level \(l\). Now observe that each set in \(C^l\) is either the union of some initial sets, or is an initial set by itself. Also, each initial set participates in the construction of atmost 1 set in \(C^l\). This implies that:

\[
\sum_{S \in C^l} |S| \leq \sum_{i=1}^{n} |A_i| = \text{Lopt} \leq \text{OPT}
\]

Therefore,

\[
\text{Cost} = \sum_{i=1}^{\lceil \log n \rceil + 1} \sum_{S \in C^i} |S| \leq (\lceil \log n \rceil + 1) \cdot \text{OPT}
\]

\end{proof}

\begin{lemma}
The approximation bound proved for \textsc{BalanceTree} in Lemma 4.1 heuristic is tight.
\end{lemma}

\begin{proof}
We show an example where the merge cost obtained by using \textsc{BalanceTree} heuristic is \(\Omega(\log n) \cdot \text{OPT}\). Consider \(n\) initial sets where \(n\) is a power of 2. The sets are \(A_1 = \{1\}\), \(A_2 = \{1\}, \ldots, A_{n-1} = \{1\}\), \(A_n = \{1, 2, 3, \ldots, n\}\), i.e., we have \((n-1)\) identical sets which contain just the element 1, and one set which has \(n\) elements. An optimal merge schedule is the \text{left-to-right} merge, i.e., it starts by merging \(A_1\) and \(A_2\) to get the set \(A_1 \cup A_2\), then merges \(A_1 \cup A_2\) with \(A_3\) to get \(A_1 \cup A_2 \cup A_3\) and so on. The cost of this merge is \((4n-3)\). However the \textsc{BalanceTree} heuristic creates a complete binary tree of height \(\log n\), and the large \(n\) size set \(\{1, 2, \ldots, n\}\) appears in every level. Thus the cost will be atleast \(n \cdot (\log n + 1)\). This lower bounds the approximation ratio of \textsc{BalanceTree} heuristic to \(\Omega(\log n)\). 
\end{proof}

\subsection{4.3.2. \textsc{SmallestInput} (SI) Heuristic.}
This heuristic selects in each iteration, those two sets in the collection that have the smallest cardinality. The intuitive reason behind this approach is to defer till later the larger sets and thus, reduce the recurring effect on cost. Figure 5 shows the merge tree we obtain when we run the greedy algorithm with \textsc{SmallestInput} heuristic on our working example.

\subsection{4.3.3. \textsc{SmallestOutput} (SO) Heuristic.}
In each iteration, this heuristic chooses those two sets in the collection whose union has the least cardinality. The intuition behind this approach is similar to SI. In particular, when the sets \(A_1, \ldots, A_n\) are all disjoint, these two heuristics lead to the
Lemma 4.4. of the merge = 47.

Lemma 4.3. when executed on our working example.

Figure 5: Merge schedule using \textsc{smallestinput} heuristic. Initially the smallest sets are $A_3$, $A_4$, $A_5$. The algorithm arbitrarily choses $A_3$ and $A_4$ to merge, creating node 1 with corresponding set \{3, 4, 5, 6, 7, 8\}. Next the algorithm proceeds with merging $A_1$ and $A_2$ as they are the current smallest sets in collection, and so on. Cost of the merge = 47.

Figure 6: Merge schedule using \textsc{smallestoutput} heuristic. Initially the smallest output set is obtained by merging sets $A_4$, $A_5$. In first iteration $A_4$, $A_5$ is merged to get the new set \{6, 7, 8, 9\}. Next the algorithm chooses $A_1$, $A_2$ to merge as they create the smallest output of size 4, and so on. Cost of the merge = 40.

same algorithm. Figure 6 depicts the merge tree we obtain when executed on our working example.

Lemma 4.3. Given $n$ disjoint sets $A_1, \ldots, A_n$, the \textsc{binarymerging} problem can be solved optimally using \textsc{smallestinput} (or \textsc{smallestoutput}) heuristics.

Proof. As we remarked in Section 2 that for this special case, the \textsc{binarymerging} problem reduces to the Huffman coding problem, and as is well known, the above greedy heuristic is indeed the optimal greedy algorithm for prefix free coding [20].  

Lemma 4.4. Consider an instance $A_1, \ldots, A_n$ of the \textsc{binarymerging} problem. Both the \textsc{smallestinput} and \textsc{smallestoutput} heuristics, give $O(\log n)$ approximate solutions.

Proof. Let $A_1^j, \ldots, A_n^j$, be the sets left after the $j^{th}$ iteration of the algorithm. Now observe that each $A_i^j$ is either the union of some initial sets, or is an initial set itself. Further each initial set contributes to exactly 1 of the $A_i^j$’s. This implies that:

$$\sum_{i=1}^{n-j} |A_i^j| \leq \sum_{i=1}^{n} |A_i| = L_{\text{OPT}} \leq \text{OPT}$$

Without loss of generality, let us assume that after $j$ iterations, $A_1^j$ and $A_2^j$ are the two smallest cardinality sets left. We can show that (see Lemma B.1):

$$|A_1^j \cup A_2^j| \leq |A_1| + |A_2^j| \leq \frac{2}{n-j} \sum_{i=1}^{n-j} |A_i^j|$$

If the greedy algorithm uses the \textsc{smallestinput} heuristic, then in the $(j+1)^{th}$ iteration, sets $A_1^j, A_2^j$ will be chosen to be merged. In case of the \textsc{smallestoutput} heuristic, we choose the two sets that give the smallest output set. Let $C_{j+1}$ be the output set created in the $(j+1)^{th}$ iteration. Combining the above we can say that:

$$C_{j+1} \leq |A_1^j \cup A_2^j| \leq \frac{2}{n-j} \cdot \text{OPT}$$

Thus, for either of the greedy strategies, \textsc{smallestinput} and \textsc{smallestoutput}, the total cost is:

$$\text{Cost} \leq \sum_{i=1}^{n} |A_i| + \sum_{j=1}^{n-1} |C_j| \leq \text{OPT} + \sum_{j=1}^{n-1} \frac{2}{n-j+1} \cdot \text{OPT} \leq (2H_n + 1) \cdot \text{OPT} \quad [H_n \text{ is the } n^{th} \text{ harmonic number}]$$

\textbf{Lemma 4.5.} The greedy analysis is tight with respect to the lower bound for optimal $(L_{\text{OPT}})$.

\textbf{Proof.} We show an example where the ratio of the cost of merge obtained by using \textsc{smallestinput} or \textsc{smallestoutput} heuristic and $L_{\text{OPT}}$ is $\log n$. Consider $n$ initial sets where $n$ is a power of 2. The sets are $A_1 = \{1\}$, $\ldots$, $A_i = \{i\}$, $\ldots$, $A_n = \{n\}$, i.e., each set is of size 1 and they are disjoint. The lower bound we used for the greedy analysis is $L_{\text{OPT}} = \sum_{i=1}^{n} |A_i| = n$. Both the heuristics, \textsc{smallestinput} and \textsc{smallestoutput}, creates a complete binary tree of height $\log n$. Since the initial sets are disjoint, the collection of sets in each level is also disjoint and the total size of the sets in each level is $n$. Thus the total merge cost is $n \cdot \log n = \log n \cdot L_{\text{OPT}}$.  

\textbf{Remark.} Lemma 4.5 gives a lower bound with respect to $L_{\text{OPT}}$, and not OPT. It suggests that the approximation ratio cannot be improved unless the lower bound $(L_{\text{OPT}})$ is refined. Finding a bad example with respect to OPT is an open problem.
4.3.4. **LargestMatch Heuristic.** In each iteration, this approach chooses those two sets that have largest intersection [6]. However, the worst case performance bound for this heuristic can be arbitrarily bad. It can be shown that the approximation bound for this algorithm is \(\Omega(n)\). Consider a collection of \(n\) sets, where set \(A_i = \{1, 2, \ldots, 2^{i-1}\}\), for all \(i \in [n]\). The optimal way of merging is left-to-right merge. The cost of this merge is \(1 + 2(2 + 4 + \ldots + 2^{n-1}) = 2^{n+1} - 3\). However, the LargestMatch heuristic will always choose \(\{1, 2, \ldots, 2^{n-1}\}\) as one of the sets in each iteration as it has largest intersection with any other set. Thus the cost will be \(2^{n-1} \cdot (n-1)\). This shows a gap of \(\Omega(n)\) between the optimal cost and LargestMatch heuristic.

4.4. An \(f\)-approximation for BinaryMerging

For each element \(x\) in \(U\), let \(f_x\) denote the number of initial sets to which \(x\) belongs, i.e., the \(f_x\) is frequency of \(x\) in the initial sets. Let \(f = \max_{x \in U} f_x\) denote the maximum frequency across all elements. We present an \(f\)-approximation algorithm for BinaryMerging. If \(f\) is small, i.e., the elements do not belong to a large number of sets, then this algorithm gives stronger approximation bound than the preceding algorithms. The algorithm is shown in Algorithm 2 and proceeds as follows: we create a dummy set \(A_i\) corresponding to each initial set \(A_i\). These dummy sets are obtained by replacing each element in a set by a tuple, which consists of the element and the set number. Note that dummy sets created in this manner are disjoint. We run the GreedyBinaryMerging on the sets \(A_1', \ldots, A_n'\) using SmallestInput (or SmallestOutput) heuristic to obtain the tree \(T'\) and leaf assignment function \(\pi'\). Finally, we use the same \(T'\), and \(\pi'\) to merge the initial sets. The intuition behind the algorithm is as follows: once the sets are disjoint our algorithms perform optimally and the resultant tree can be used as a guideline for merging.

1. **Algorithm**

   **FREQ**BinaryMerging \((A_1, \ldots, A_n)\)
   
   Corresponding to each set \(A_i\) create a new set \(A_i'\), where \(A_i' = \{ (x, i) : x \in A_i \};\)
   
   Run **GreedyBinaryMerging** on \(A_1', \ldots, A_n'\) with SmallestInput heuristic;
   
   Let \(T'\) be the tree and \(\pi'\) be the leaf assignment;
   
   Merge \(A_1, \ldots, A_n\) using \(T'\) and \(\pi'\);

   **Algorithm 2:** \(f\)-approx for BinaryMerging.

**Lemma 4.6.** Algorithm 2 is an \(f\)-approximation algorithm for BinaryMerging.

**Proof.** Let \(OPT'\) be the optimal merge cost for the instance \(A_1', \ldots, A_n'\). Let \(Cost'\) be the cost of the greedy solution. The sets \(A_1', \ldots, A_n'\) are disjoint by construction. By Lemma 4.3, the SmallestInput (or SmallestOutput) heuristic gives the optimal solution in this case. This implies \(OPT' = Cost'\). Let \(\nu\) be any node in \(T'\). Let \(A_i'\) be its label for the instance \(A_1', \ldots, A_n'\) and \(A_\nu\) be its label for the instance \(A_1, \ldots, A_n\). \(A_\nu\) is union of some initial sets, and \(A_i'\) is the union of corresponding modified initial sets which are disjoint. It follows that \(|A_\nu| \leq |A_i'|\). Summing we get, \(Cost \leq Cost' = OPT'\).

For the instance \(A_1, \ldots, A_n\), let \(T_{OPT}\) be the optimal tree, and \(\pi_{OPT}\) be the leaf assignment. Now if \(A_1', \ldots, A_n'\) was merged using \(T_{OPT}\) and \(\pi_{OPT}\), then the cost of the merge will be at most \(f \cdot OPT\). This follows from the fact that size of each node in the new tree is at most \(f\) times the size of the corresponding node in the optimal tree, as each set can contain atmost \(f\) renamed copies of the same element. Since \(T_{OPT}\) and \(\pi_{OPT}\) are not optimal for \(A_1', \ldots, A_n'\), the resulting merge cost is atleast \(OPT'\) i.e., \(OPT' \leq f \cdot OPT\). Combining we get, \(Cost \leq f \cdot OPT\).

5. Simulation Results

In this section, we evaluate our greedy strategies from Section 4 in practice. Our experiments answer the following questions:

- Which compaction strategy should be used in practice, given real-life workloads?
- How close is a given compaction strategy to optimal?
- How effective is the cost function in modeling running time for compaction?

5.1. Setup

**Dataset.** We generated the dataset from an industry benchmark called YCSB (Yahoo Cloud Servicing Benchmark) [17]. YCSB generates CRUD (create, read, update, delete) operations for benchmarking a key-value store emulating a real-life workload. There are parameters important in YCSB which we explain next. YCSB works in two distinct phases: 1) load: inserts keys to an empty database. The recordcount parameter controls the number of inserted keys. 2) run: generates CRUD operations on the loaded database. The operationcount parameter controls the number of operations.

Our experiments only consider insert and update operations in order to load memtables (and thus, sstables). We do not consider deletes or reads. Deletes are handled by appending a tombstone to the memtable. When compaction encounters a tombstone, it removes the associated key from the database. This handling is very similar to normal update operations and thus, we chose to ignore deletes for simplicity. Reads do not modify sstables and thus, are not generated.

In YCSB, update operations access keys using one of the three realistic distributions: 1) Uniform: All the inserted keys are uniformly accessed, 2) Zipfian: Some keys are more popular (power-law), and 3) Latest: Recently inserted keys are more popular (power-law).

**Cluster.** We ran our experiments in the Illinois Cloud Computing Testbed [5] which is part of the Open Cirrus project [14]. We used a single machine with 2 quad core CPUs, 16 GB of physical memory and 2 TB of disk capacity. The operating system running is CentOS 5.9.
Simulator. Our simulator works in two distinct phases. In the first phase, we create sstables. YCSB’s load and run phases generates operations which are first inserted into a fixed size (number of keys) memtable. When the memtable is full, it is flushed as an sstable and a new empty memtable is created for subsequent writes. As a memtable may contain duplicate keys, sstables may be smaller and vary in size.

In the second phase, we merge the generated sstables using some of the compaction strategies proposed in Section 4. By default, the number of sstables we merge in an iteration (involving sstables not removed) can be reused for finding sstables to merge together at each level. Even though, the SO strategy has a large per-iteration strategy overhead, the overhead for this strategy is amortized over multiple iterations that happen in a single level.

4) BALANCETree with SMALLESTOUTPUT at each level (BT(O)): This is similar to BT(I) strategy except we use SMALLESTOUTPUT for finding sstables to merge together at each level. Even though, the SO strategy has a large per-iteration strategy overhead, the overhead for this strategy is amortized over multiple iterations that happen in a single level.

5) RANDOM: As a strawman to compare against, we implemented a random strategy that picks random k sstables to merge (at each iteration). This represents the case when there is no compaction strategy. It will thus provide a baseline to compare with.

5.2. Strategy Comparison

We compare the compaction heuristics from Section 4 using real-life (YCSB) workloads. We fixed the operation count at 100K, record count at 1000 and memtable size at 1000. We varied the workload along a spectrum from insert heavy (insert proportion 100% and update proportion 0%) to update heavy (update proportion 100% and insert proportion 0%). We ran experiments with all 3 key access distributions in YCSB.

With 0% updates, the workload only comprises of new keys. With 100% updates, all the keys inserted in the load phase will be repeatedly updated implying a larger intersection among sstables. When keys are generated with a power-law distribution (zipfian or latest) the intersections increase as there will be a few popular keys updated frequently. We present result for latest distribution only. The observations are similar for zipfian and uniform and thus, excluded.

Figures 7 plots the average and the standard deviation for cost and time for latest distribution from 3 independent runs of the experiment. We observe that SI and BT(I) have a compaction cost that is marginally lower than BT(O).
(for latest distribution) and SO. Compaction using \( BT(I) \) finishes faster compared to SI because of its parallel implementation. RANDOM is the worst strategy. Thus, \( BT(I) \) is the best choice to implement in practice. As updates increase, the cost of compaction decreases for all strategies. With a fixed operation count, larger intersection among sstables implies fewer unique keys, which in turn implies fewer disk writes.

RANDOM is much worse than our heuristics at small update percentage. This can be attributed to the balanced nature of the merge trees. Since sstables are flushed to disk when the memtable reaches a size threshold, the sizes of the actual sstable have a small deviation. Merging two sstables \( (S_1 \text{ and } S_2) \) of similar size with small intersection (small update percentage) creates another sstable \( (S_3) \) of roughly double the size at the next level. Both SI and SO choose \( S_3 \) for merge only after all the sstables in the previous level have been merged. Thus, their merged trees are balanced and their costs are similar. On the contrary, RANDOM might select \( S_3 \) earlier and thus, have a higher cost.

As the intersections among sstables increase (with increasing update percentage), the size of sstables in the next level (after a merge) is close to the previous level. At this point, it is immaterial which sstables are chosen at each iteration. Irrespective of the merge tree, the cost of a merge is constant \(^2\). Thus, RANDOM performs as well as the other strategies when the update percentage is high.

The cost of SO and BT(0) is sensitive to the error in cardinality estimation. The generated merge schedule differs from the one generated by the naive sstable merging scheme which accurately identifies the smallest union. This results in slightly higher overall cost. The running time of SO increases linearly as updates increase because cardinality estimation overhead increases as intersections among sstables increase.

5.3. Comparison with Optimal

In this experiment, we wish to evaluate how close \( BT(I) \), our best strategy, is to optimal. Extensively searching all permutations of merge schedules for finding the optimal cost for large number and size of sstable is prohibitive and exponentially expensive. Instead, we calculate the sum of sstable sizes, our known lower bound for optimal cost from Section 4.1. We vary the memtable size from 10 to 10K and fix the number of sstables to 100. The record count for load stage is 1000 and update insert ratio is set to 60:40. The number of operations (operation count) for YCSB is calculated as: memtable size(10 to 10K) \( \times \) number of sstables (100) \( − \) record count (1000). We ran experiments for all three key access distributions.

Figure 8 compares the cost of merge using \( BT(I) \) with the lower-bounded optimal cost, averaged over 3 independent runs of the experiment. Both x and y-axis use log scale. As the maximal memtable size (before flush) increases exponentially, both the curves show a linear increase in log scale with similar slope. Thus, in real life workloads, the cost of our strategy is within a constant factor of the lower bound of the optimal cost. This is a better performance than the analyzed worst case \( O(\log n) \) bound (Lemma 4.5).

5.4. Cost Function Effectiveness

In Section 2 we defined \( cost_{actual} \) to model amount of data to be read from and written to disk. This cost also determines the running time for compaction. The goal of this experiment is to validate how the defined cost function affects the compaction time. In this experiment, we compare the cost and time for SI. We chose this strategy because of its low overhead and single-threaded implementation. We ran our experiments with the same settings as described in Section 5.2 and Section 5.3. Cost and time values are calculated by averaging the observed values of 3 independent runs of the experiment.

Figure 9 plots the cost on x-axis and time on y-axis. As we increase update proportion ((Figure 9b) and operation count (Figure 9a), we see an almost linear increase for time as cost increases for all 3 distributions. This validates the cost function in our problem formulation, as by minimizing it, we will reduce the running time as well.

6. Conclusion

In this work, we formulated compaction in key value stores as an optimization problem. We proved it to be NP-hard. We proposed 3 heuristics and showed them to be \( O(\log n) \) approximations. We implemented and evaluated the proposed heuristics using real-life workloads. We found that a balanced tree based approach \( BT(I) \) provides the best tradeoff in terms of cost and time.

Many interesting theoretical questions still remain. The \( O(\log n) \) approximation bound shown for the
SMALLESTINPUT and SMALLESTOUTPUT heuristic seems quite pessimistic. Under real-life workloads, the algorithms perform far better than $O(\log n)$. We do not know of any bad example for these two heuristics showing that the $O(\log n)$ bound is tight. This naturally motivates the question, if the right approximation bound is in fact $O(1)$. Finally, it will be interesting to study the hardness of approximation for the BINARYMERGING problem.

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References


Appendix A.

We now formally prove that BINARYMERGING is NP-hard.
A.1. The Simple Data Arrangement problem

The following problem, known as the Simple Data Arrangement problem, is discussed in the paper of Luczak and Noble [23]. The problem is defined as follows:

**Instance:** Given graph $G = (V, E)$ and a nonnegative integer $B$ given in binary.

**Question:** Is there an injective mapping $f$ from $V$ to the leaves of a complete $d$-ary tree $T$, of height $\lceil \log_d |V| \rceil$, such that $\sum_{(i,j) \in E} d_T(f(i), f(j)) \leq B$?

Luczak and Noble show in [23], that the above problem is NP-hard for any $d \geq 2$. We notice that in the above, we may assume that $|V|$ is an exact power of $d$, i.e., $|V| = d^\log_d |V|$. The Simple Data Arrangement problem reduces to such special cases, and so this variant is also NP-hard.

A.2. A problem related to BinaryMerging

We consider the following problem which is related to the BinaryMerging problem. In this problem we are given $n$ sets $A_1, \ldots, A_n$, and a full binary tree $T$ with $n$ leaves, and the problem is to find a labeling function $\pi$ which assigns the sets to the leaves such that $\text{cost}(T, \pi, A_1, \ldots, A_n) = |E| \log n + \frac{1}{2} \sum_{e=(i,j)} d_T(\pi(i), \pi(j))$. Therefore, the total cost for the Opt-Tree-Assign using the labeling $\pi$ is,

$$\text{cost}(T, \pi, A_1, \ldots, A_n) = |E| \log n + \frac{1}{2} \sum_{e=(i,j)} d_T(\pi(i), \pi(j)).$$

Therefore, we have that,

$$\min_{\text{labelings } \pi} \sum_{e=(i,j)} d_T(\pi(i), \pi(j)) = 2\text{opt}_n(T, A_1, \ldots, A_n) - 2|E| \log n$$

Notice that $\min_{\text{labelings } \pi} \sum_{e=(i,j)} d_T(\pi(i), \pi(j))$ is precisely the cost of the best injective mapping for the Simple Data Arrangement problem. Therefore, a polynomial time algorithm for the Opt-Tree-Assign problem would help us evaluate this number and then we can decide if it is less than $B$. Our reduction is complete.

A.3. Forcing a complete binary tree

Let $T$ be a binary tree with $n = 2^h$ leaves for some integer $h$. Let $r$ be the root node of $T$. Let $\eta(T)$ be the sum of the root to leaf node distances for all the leaf nodes, i.e.,

$$\eta(T) = \sum_{\nu \text{ leaf node of } T} d_T(r, \nu),$$

**Lemma A.2.** For any binary tree $T$ with $n$ leaf nodes, we have that $\eta(T) \geq n \log n$ with equality only for the perfect binary tree; here $n = 2^h$ for some integer $h$.

**Proof.** This holds if $T$ has only 1 leaf node. We may assume that $T$ is a full binary tree, otherwise the value of $\eta(T)$ can be decreased. Any full tree must have at least 2 leaf nodes and we can easily verify that the given result holds here.

We use induction to prove the result for $n > 2$. Suppose that the root $r$ has two full trees $T_1$ and $T_2$ as children with $n_1, n_2$ leaf nodes respectively. We have, $n = n_1 + n_2$ and, $\eta(T) = \eta(T_1) + \eta(T_2) + n_1 + n_2$. As $n_1, n_2 < n$, we use the induction assumption to get that $\eta(T_1) \geq n_1 \log n_1$ and similarly for $T_2$. Now using the strict convexity of the function $f(x) = x \log x$ for $x > 0$ we immediately get that $\eta(T) \geq n \log n$. For equality, both $T_1$ and $T_2$ must achieve equality and moreover they must have the same number of leaf nodes, i.e., $n_1 = n_2 = 2^k$ for some $k$. Moreover, they must both be complete trees. This means $T$ is also a complete binary tree with $n = 2^{k+1}$ leaf nodes.

Given $n$ sets $A_1, \ldots, A_n$ with $m$ elements, let $T$ be any full binary tree on $n$ leaves, and $\pi$ be the leaf assignment function. Then the cost of the merge according to $T$ and $\pi$, i.e., $\text{cost}(T, \pi, A_1, \ldots, A_n)$ is at most $mn^2$. To see this notice that any full binary tree has height at most $n-1$. Each element $x$ of the $m$ elements, occurs in at most $n$ sets, and its total cost according to $T$, i.e., $T(x)$ can be at most $n^2$. We encapsulate it as the following elementary result.

**Lemma A.3.** Let $A_1, \ldots, A_n$ be $n$ sets with a total of $m$ elements. Then, for any full binary tree $T$ and any labeling $\pi$, we have that, $\text{cost}(T, \pi, A_1, \ldots, A_n) \leq mn^2$. 

Let $B_1, \ldots, B_n$ be sets. Consider the instance of the Opt-Tree-Assign problem on the sets $A_1 \cup B_1, \ldots, A_n \cup B_n$, and full binary tree $T$. We have the following result which is easy to derive using the definitions.

**Lemma A.4.** Suppose that the $B_i$ are disjoint from each other and all the $A_i$, i.e., $B_i \cap B_j = \emptyset$ for $i \neq j$ and $B_i \cap A_j = \emptyset$ for all $i, j$. Moreover, suppose that $|B_1| = |B_2| = \ldots = |B_n| = S$. Then, for any full binary tree $T$ with $n$ leaves, and for any labeling function $\pi : [n] \to [n]$, we have that

$$\text{cost}(T, \pi, A_1 \cup B_1, \ldots, A_n \cup B_n) = \text{cost}(T, \pi, A_1, \ldots, A_n) + S\eta(T).$$

We can now show how we can force a complete binary tree for the BinaryMerger problem. The result is encapsulated in the following lemma.

**Lemma A.5.** Let $A_1, \ldots, A_n$ specify an instance of the BinaryMerger problem where $|A_1 \cup \ldots \cup A_n| = m$, and $n = 2^h$ for some integer $h$. Suppose that $B_1, \ldots, B_n$ are disjoint sets and disjoint from each of the $A_i$. Suppose, $|B_1| = \ldots = |B_n| = S$ where $S > mn^2$. Then, in the solution to the BinaryMerger problem for the sets, $A_1 \cup B_1, \ldots, A_n \cup B_n$, the optimal solution must use a complete binary tree. Moreover, we have that

$$\text{opt}_n(T, A_1, \ldots, A_n) = \text{opt}_n(A_1 \cup B_1, \ldots, A_n \cup B_n) - S\eta(T).$$

**Proof.** Suppose that $T$ is an optimal tree for a solution to the BinaryMerger problem for the sets $A_1 \cup B_1, \ldots, A_n \cup B_n$, and $\pi$ is the labeling used in the optimal solution. By Lemma A.4, we have that $\text{cost}(T, \pi, A_1 \cup B_1, \ldots, A_n \cup B_n) = \text{cost}(T, \pi, A_1, \ldots, A_n) + S\eta(T).$ Let $T$ be a balanced tree and use the same labeling $\pi$. We have, $\text{cost}(T, \pi, A_1 \cup B_1, \ldots, A_n \cup B_n) = \text{cost}(T, \pi, A_1, \ldots, A_n) + S\eta(T).$ If $T$ is not the complete tree, we must have by Lemma A.2, we have that $\eta(T) \geq \eta(T) + 1$. As such

$$\text{cost}(T, \pi, A_1 \cup B_1, \ldots, A_n \cup B_n) \geq \text{cost}(T, \pi, A_1 \cup B_1, \ldots, A_n \cup B_n) + (S - \text{cost}(T, \pi, A_1, \ldots, A_n)).$$

Now, Lemma A.3, and the fact that $S > mn^2$, implies that $\text{cost}(T, \pi, A_1 \cup B_1, \ldots, A_n \cup B_n) > \text{cost}(T, \pi, A_1 \cup B_1, \ldots, A_n \cup B_n) - S\eta(T).$ This contradicts our assumption that $T$ and $\pi$ realize the optimal solution. As such, $T$ must be the balanced tree $T$.

Now, using Lemma A.4, we can write for any labeling $\pi$, $\text{cost}(T, \pi, A_1, \ldots, A_n) = \text{opt}_n(T, A_1, \ldots, A_n) = \text{opt}_n(T, A_1 \cup B_1, \ldots, A_n \cup B_n) - S\eta(T).$ By minimizing both sides over all possible labelings $\pi$, we get that, $\text{opt}_n(T, A_1, \ldots, A_n) = \text{opt}_n(T, A_1 \cup B_1, \ldots, A_n \cup B_n) - S\eta(T).$ However, since the optimal solution for the BinaryMerger problem for the sets $A_1 \cup B_1, \ldots, A_n \cup B_n$, must use the tree $T$ as already shown, we have that, $\text{opt}_n(A_1 \cup B_1, \ldots, A_n \cup B_n) = \text{opt}_n(T, A_1 \cup B_1, \ldots, A_n \cup B_n).$ The equation now follows.

**The reduction.** Our next lemma reduces (special instances of) the Opt-Tree-Assign problem, which is known to be NP-hard, see Lemma A.1, to BinaryMerger.

**Lemma A.6.** The Opt-Tree-Assign problem where the number of sets $n$ is a power of two, and the input tree $T$ is the perfectly balanced binary tree $T$, is polynomial time reducible to the BinaryMerger problem.

**Proof.** Consider an instance of the Opt-Tree-Assign problem; we are given $n$ sets $A_1, \ldots, A_n$, where $n = 2^h$ for some integer $h$. The input tree is $T$, the perfectly balanced binary tree with $n$ leaf nodes. Let there be $m$ elements in all. The input to the problem is of size at least $\max(n, m)$ since each element requires at least 1 bit and so does each set. We create sets $B_1, \ldots, B_n$ each of which are disjoint from any $A_i$ and they are all disjoint from each other. Moreover, they all have $S = mn^2 + 1$ elements. The sets $A_1 \cup B_1, \ldots, A_n \cup B_n$ now make up an instance of the BinaryMerger problem. Clearly, we can do this reduction in time polynomial in the input size of the given Opt-Tree-Assign problem. By Lemma A.5, we have that, $\text{opt}_n(T, A_1, \ldots, A_n) = \text{opt}_n(A_1 \cup B_1, \ldots, A_n \cup B_n) - S\eta(T).$ This concludes the reduction.

From the reduction in Lemma A.6 the following follows:

**Theorem A.7.** The BinaryMerger problem is NP-hard.

**Appendix B.**

**Lemma B.1.** Given $n$ non-negative integers $x_1, \ldots, x_n$, the sum of the smallest two integers is at most $\frac{1}{2} \cdot \sum_{i=1}^n x_i$.

**Proof.** Without loss of generality, assume that the numbers are arranged in non-decreasing order, i.e., $x_1 \leq x_2 \leq \ldots \leq x_n$. We have to show $x_1 + x_2 \leq \frac{1}{2} \cdot \sum_{i=1}^n x_i$.

**Case 1:** $n = 2m + 1$ i.e., odd. Add 1 new integer $x_{2m+2} = x_1$. Pair the numbers up from left-to-right, according to its index. The $m + 1$ pairs formed are $(x_1, x_2), \ldots, (x_{2m+1}, x_{2m+2})$. Add numbers in each pair to get $m + 1$ new non-negative integers, $y_1, \ldots, y_{m+1}$. Since $x_1$ and $x_2$ were the smallest two numbers, hence $x_1 + x_2$ is the smallest number in the new collection. Then, $x_1 + x_2 \leq \frac{1}{m+1} \cdot \sum_{i=1}^m y_i \leq \frac{1}{m+1} \cdot \sum_{i=1}^{2m+1} x_i \leq \frac{1}{m+1} \cdot \left( \sum_{i=1}^{2m+1} x_i \right) \left[ \because x_i \text{ is smallest} \right] \leq \frac{1}{m+1} \cdot \left( \sum_{i=1}^{2m+1} x_i \right) \geq \frac{2}{2m+1} \cdot \sum_{i=1}^{2m+1} x_i = \frac{n}{2m+1} \cdot \sum_{i=1}^{2m+1} x_i$.

**Case 2:** $n = 2m$ i.e., even. This case is much simpler and the argument is similar to the odd case.