On the $k$-Atomicity-Verification Problem

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Abstract—Modern Internet-scale storage systems often provide weak consistency in exchange for better performance and resilience. An important weak consistency property is $k$-atomicity, which bounds the staleness of values returned by read operations. The $k$-atomicity-verification problem (or $k$-AV for short) is the problem of deciding whether a given history of operations is $k$-atomic. The 1-AV problem is equivalent to verifying atomicity/linearizability, a well-known and solved problem. However, for $k \geq 2$, no polynomial-time $k$-AV algorithm is known.

This paper makes the following contributions towards solving the $k$-AV problem. First, we present a simple 2-AV algorithm called LBT, which is likely to be efficient (quasilinear) for histories that arise in practice, although it is less efficient (quadratic) in the worst case. Second, we present a more involved 2-AV algorithm called FZF, which runs efficiently (quasilinear) even in the worst case. To our knowledge, these are the first algorithms that solve the 2-AV problem fully. Third, we show that the weighted $k$-AV problem, a natural extension of the $k$-AV problem, is NP-complete.

I. INTRODUCTION

Data consistency is an important consideration in storage systems. Modern Internet-scale storage systems often provide weak (rather than strong) consistency in exchange for better performance and resilience. An important weak consistency property is $k$-atomicity [1]. A history of operations is called $k$-atomic iff there exists a valid total order on the operations (i.e., one that conforms to the partial order imposed by the operation time intervals) such that every read obtains one of the $k$ freshest values with respect to that total order. By this definition, the well-known atomicity/linearizability [11], [14], [15] is equivalent to 1-atomicity.

The $k$-atomicity property is well-suited to describing the behavior of replicated storage systems that employ non-strict (i.e., “sloppy”) quorums [1], such as Amazon’s Dynamo. In such systems, reads may return stale values because read and write quorums are not guaranteed to overlap. Classic consistency properties such as safety and regularity [14] fail to capture this behavior, and instead require that reads return the freshest value, except in the special case when they overlap with a write. Furthermore, many modern applications can tolerate $k$-atomicity very well. For example, in a social network, a user may still be satisfied that, although the data retrieved is not the latest, it is at most a few updates behind.

Verifying that a storage system satisfies a certain consistency property serves two purposes. First, we would like to know whether a system delivers what it promises in terms of consistency, as theoretically correct storage protocols can have buggy implementations. Second, we would like to know whether a system provides more consistency than is needed for a particular application, making it possible to turn back certain “tuning knobs” (e.g., quorum size) and reduce operational costs.

The $k$-atomicity-verification problem (or $k$-AV for short) is to decide whether a given history is $k$-atomic. The 1-AV problem (also called verifying linearizability) is well-known and solved [2], [9], [15]. However, for $k > 1$, no polynomial-time $k$-AV algorithm is known, except that Golab, Li, and Shah [10] solved the case $k = 2$ for a restricted class of histories.

This paper makes the following contributions towards solving the $k$-AV problem. First, we present a simple 2-AV algorithm called LBT for arbitrary histories (Section III). LBT’s simplicity makes it attractive for implementation. Although it is quadratic in the worst case, it is likely to be quasilinear for the common cases that arise in practice. Second, we present a more involved 2-AV algorithm called FZF for arbitrary histories (Section IV). FZF is more efficient in the worst case as it always runs in quasilinear time. To our knowledge, LBT and FZF are the first algorithms that fully solve the 2-AV problem. Third, we prove that the weighted $k$-AV problem, a natural generalization of the $k$-AV problem, is NP-complete (Section V).

II. MODEL

A. Terminology and notations

We consider a storage system that supports read and write operations, where each operation runs for some finite amount of time. Operations on different storage
locations are independent of each other, and so we can model the storage system as a collection of read/write registers [14], [15]. A history is a collection of operations on the same register, where each operation has a start time, finish time, type (read or write), and value (retrieved or stored). Let the start time and finish time of an operation $op$ be $op.s$ and $op.f$ respectively. We say that $op_1$ precedes $op_2$ (and $op_2$ succeeds $op_1$), denoted $op_1 < op_2$, iff $op_1.f < op_2.s$. If neither $op_1 < op_2$ nor $op_2 < op_1$, then $op_1$ and $op_2$ are concurrent with each other. For a read, its dictating write whose value the read obtains. For a write, the reads that obtain its value are called the dictated reads of the write. A write can have zero or more dictated reads.

The “precedes” relation defines a partial order. A total order of the operations is called a total order if it conforms to this partial order. Equivalently, a total order is valid if there exists a distinct point within the time interval of each operation, called the commit point (where the order of operations is specified), such that the order of the commit points determines the total order [11]. A valid total order is called $k$-atomic if, in this total order, every read follows its dictating write and is separated from this write by at most $k - 1$ other writes. A history is called $k$-atomic if it has a valid $k$-atomic total order.

B. Problem statement

Given a history, we would like to decide whether the history is $k$-atomic, where $k$ is a given value of interest (typically a small constant). We call this problem the $k$-atomicity-verification problem (or $k$-AV for short). Given a solution to $k$-AV for arbitrary $k$, we can use binary search to compute the smallest value of $k$ which a history is $k$-atomic. Note that like atomicity, $k$-atomicity is a local property [11], and so we can solve $k$-AV by reasoning independently about each register accessed in a history.

C. Assumptions

We assume that each write assigns a distinct value, for two reasons. First, in our particular practical application (storage systems), all writes can be tagged with a globally unique identifier, for example consisting of the local time of a machine issuing the write followed by the machine’s identifier. Therefore, this assumption does not incur any loss of generality. Second, if the values written are not unique, then the decision problem of verifying consistency properties is NP-complete for several well-known properties, in particular 1-atomicity and sequential consistency [3], [9], [18]. We further assume that all start times and finish times are unique.

We assume also that the values written/retrieved are integers and that the start and finish of each operation can be timestamped accurately. Recent work in systems has made it feasible for timestamps to closely reflect real time, even in a highly distributed environment. For example, the TrueTime API in Spanner provides highly accurate estimates of real time [5]. The operations under consideration in this paper typically last for tens or hundreds of milliseconds, whereas a clock can be read in approximately 100 microseconds. Therefore, we ignore the potential overhead of reading clock values.

By the definition of $k$-atomicity, a history may contain anomalies that immediately prevent it from being $k$-atomic. These anomalies are: a read without a dictating write, or a read that precedes its dictating write. Detection of such anomalies is straightforward and we assume that the given history does not contain them.

Lastly, we assume that a write ends before any of its dictated reads. If a given history does not satisfy this assumption, we can enforce it by shortening writes so that their finish time is slightly smaller than the minimum finish time of their dictated reads. We do so without loss of generality because a write’s commit point cannot occur after one of its dictated reads has finished.

III. THE LBT ALGORITHM

In this section, we present the first 2-AV algorithm LBT, which uses a technique called limited backtracking [6]; hence the name. It is exceedingly simple and is likely to run in nearly linear time in practice.

A. The algorithm

Conceptually, LBT attempts to construct a 2-atomic total order. It examines operations in the given history from back to front and places them into a sequence of write slots and read containers, where each write slot holds exactly one write and each read container holds zero or more reads. The resulting total order is defined by the order of the write slots and read containers. The order of the reads in the same read container is unimportant (and as such, left unspecified) as long as they conform to the “precedes” partial order. See Figure 1 for an illustration of write slots and read containers.

LBT runs in epochs. At the beginning of each epoch, it tentatively puts a candidate in the latest unfilled write slot, say \(ws[i]\). This first placement determines the reads to be placed into the adjacent read container \(RC[i]\), and what goes into \(RC[i]\) then determines what goes into \(ws[i - 1]\). This then determines \(RC[i - 1]\), and so on. An epoch ends when a read container placement does not constrain the subsequent write slot placement. If during the run of an epoch, some placement cannot be satisfied, LBT aborts the current epoch and considers a different candidate as the first write in this epoch. LBT outputs
Fig. 1. Placing operations into write slots and read containers.

1 $H :=$ original history; $W :=$ all the writes in $H$
2 while ($H \neq \emptyset$) {
3 $C :=$ all the writes in $W$ that do not
4 precede any other writes in $W$
5 foreach ($w \in C$) {
6 success := RunEpoch($w, H, W$);
7 if (success) break;
8 } if (not success) output NO; }
9 output YES;

\[\text{Fig. 2. The LBT algorithm.}\]

NO if all candidates are exhausted. Figure 2 presents the LBT algorithm. Although the code in Figure 2 does not explicitly maintain the write slots and read containers, it is not hard to see that lines 18 and 20 correspond to placing the operations into them.

It is important to note that, once the first write of an epoch is placed, the rest of the writes in the epoch as well as their order are uniquely determined: no further search is necessary in this epoch. Furthermore, backtracking is limited to the start of an epoch. These two properties ensure the efficiency of the algorithm.

B. Correctness

The main intuition behind the correctness of LBT is that (1) LBT tries all possible candidates at each epoch, and (2) once an epoch succeeds, the remaining history is 2-atomic iff the original history is.

**Theorem 3.1:** LBT outputs YES iff $H$ is 2-atomic.

**Proof:** We first show that if LBT outputs YES, then the original history is 2-atomic. Given a YES execution of LBT, consider the total order induced by the operations placed into write slots (line 20) and read containers (lines 18 and 20). To see that this total order always conforms to the “precedes” partial order, consider two operations $op_1$ and $op_2$ where $op_1 < op_2$. Suppose $op_1$ is a write. If $op_2$ is a write, then $op_2$ cannot be one of the operations in line 13 when $w = op_1$, otherwise line 14 would have rejected the epoch. If $op_2$ is a read, then because $op_1 < op_2$, line 18 ensures that $op_2$ is placed before $op_1$. Now suppose $op_1$ is a read. One way that $op_1$ can be placed into a read container is on line 18, in which case $op_2$ would have to be placed into the same or earlier read container due to the condition on line 13. Another way is on line 20. Since we assume that $w.f < op_1.f$ (i.e., a write’s finish time is less than any of its dictated read’s; see Section II-C), we have $w.f < op_2.s$ because $op_1 < op_2$, implying that $op_2$ is placed no later than $op_1$ due to the condition on line 13.

In the total order constructed, for each read, either $w$ is the dictating write, resulting in no intervening writes, or $w'$ is set to the dictating write (line 17), resulting in one intervening write. Therefore, the total order is 2-atomic, and so is the original history.

It remains to show that if the original history is 2-

atomic, then LBT outputs YES. Note that, if the original history is 2-atomic and if RunEpoch succeeds, then the remaining history is 2-atomic. This is because adding more operations to a non-2-atomic history only keeps it so. Since LBT tries all possible candidates in each epoch, it will find a proper candidate that makes RunEpoch succeed, and we can repeat the above argument for the remaining history, which is again 2-atomic. ■

C. Time complexity

Let $n$ be the total number of operations in the original history and let $c$ be the maximum number of concurrent writes at any time. We do not assume that the operations in the original history are sorted.

**Theorem 3.2:** LBT can be implemented to run in $O(n \log n + c \cdot n)$ time.

**Proof:** We maintain $H$ as a doubly linked list sorted by start time, and $W$ as a doubly linked list sorted by finish time. For each write $w$, we maintain a doubly linked list of all of $w$’s dictated reads; for each of these reads, we add a pointer to point to its counterpart in $H$. In $H$, we add two pointers from a read to its dictating write in $H$ and $W$. In $W$, we add a pointer from a write
to its list of dictated reads. Clearly, all the pre-processing above takes $O(n \log n)$ time.

Since $W$ is sorted by finish time, identifying the writes in $C$ on line 3 takes $O(c)$ time as they form a suffix of $W$. In the search for a successful candidate for an epoch, we have to try $O(c)$ candidates. If implemented as described in Figure 2, we may run into the situation where a successful candidate is examined late, while early candidates take a long time to fail.

We can use the technique of iterative deepening [13] with the search depth doubled in each iteration to make the examination of candidates run faster. In each iteration $i$, for all the candidates in $C$, we execute RunEpoch to length $2^i$. As soon as one candidate returns true, we declare this epoch successful and discard all other candidates. Executed this way, the execution of lines 4–7 takes total running time $O(c \cdot t)$, where $t$ is the time taken to find the shortest successful candidate if there is one, or $t$ is the time needed for the last surviving candidate to return false if there is no successful candidate.

Because of the data structures outlined at the beginning of this proof, identifying all the operations on line 13 takes $O(c)$ time, removing an $op$ from $H$ on line 18 takes constant time, identifying $R$ on line 19 takes constant time, removing $R$ from $H$ on line 20 takes $|R|$ time, and removing $w$ from $W$ takes constant time. Therefore, $t$ is proportional to the number of operations removed from $H$. Since $|H| = n$, the running time of LBT (after pre-processing) is $O(c \cdot n)$.

Theoretically, $c$ can be as high as $n$, so LBT’s worst-case running time is $O(n^2)$. However, in practice, most applications only have a small number of concurrent writes at any time. Therefore, we believe that, helped by its simplicity, LBT will run very well in practice.

IV. THE FZF ALGORITHM

In this section we present another 2-AV algorithm called Forward Zones First (FZF). Before we describe the algorithm and explain its name, we first review some additional terminology and notation. A chunk is a subset of operations in a history that comprises a write and its dictated reads. The zone $Z$ for a cluster is the time interval between the minimum finish time of any operation in the cluster, denoted by $Z.f$, and the maximum start time of any such operation in the cluster, denoted by $Z.s$. A zone $Z$ is called a forward zone if $Z.f < Z.s$, otherwise it is called a backward zone. The low endpoint of $Z$, denoted by $Z.l$, is $\min(Z.f, Z.s)$. The high endpoint of $Z$, denoted by $Z.h$, is $\max(Z.f, Z.s)$. Using these definitions, Gibbons and Korach [9] show that a history is 1-atomic if and only if: (1) no two forward zones overlap, and (2) no backward zone is contained entirely in a forward zone.

As its name suggests, algorithm FZF processes the input history by considering forward zones before backward zones. Note that in describing FZF, we will discuss clusters and zones interchangeably, for example by referring to forward and backward clusters.

A. The algorithm

It is natural to ask whether the 2-AV problem can be solved using an approach that, like Gibbons and Korach’s 1-AV algorithm, considers only the set of forward and backward zones corresponding to a history. The answer to this question is negative as it is possible to construct two histories, one 2-atomic and the other not, that have identical sets of zones [10]. Consequently, a 2-AV algorithm must analyze the history at a deeper level than by looking at zones alone.

FZF is a three-stage algorithm that breaks up an input history into smaller chunks in Stage 1, and then analyzes each chunk separately in Stage 2. In Stage 1, chunks are chosen on the basis of zones only. Stage 2 then considers additional details of the history while analyzing each chunk. For each chunk, the algorithm attempts to construct a 2-atomic total order over its operations by first ordering the dictating writes corresponding to forward zones, and then dealing with backward zones. Finally, in Stage 3 the input history is deemed 2-atomic if and only if each chunk considered in Stage 2 is 2-atomic.

As we explain later on in Section IV-B, FZF is correct under the assumptions stated in Section II.

In this section we first describe the algorithm informally, and then present pseudo-code in Figure 4.

Stage 1

In order to define Stage 1 precisely, we first introduce some additional terminology and notation. A chunk of the input history $H$ is a set of clusters in $H$ such that:

1) the union of forward zones for these clusters is a continuous and non-empty time interval, and

2) the union of backward zones corresponding to these clusters is a subset of the former interval.

The projection of $H$ onto a chunk $K$, denoted $H|K$, is the subhistory $H$ that contains all the operations for clusters in $K$. A chunk is called maximal if adding another cluster to it breaks one of the above two properties. Next, we define the chunk set of $H$, denoted $CS(H)$, as the set of maximal chunks of $H$ such that every forward cluster in $H$ belongs to some chunk in the set. Finally, we call a cluster dangling if it does not belong to any chunk in $CS(H)$. It follows directly from the definition of $CS(H)$ that every dangling cluster is a backward cluster.
Stage 1 of FZF simply computes $CS(H)$ from $H$, thus breaking the input into smaller pieces similarly to a divide-and-conquer algorithm. (Note, however, that FZF does not divide the pieces recursively.) For example, given a history that yields the zone structure shown in Figure 3, Stage 1 identifies three maximal chunks and three dangling clusters, as explained in the caption.

Stage 2

The goal of Stage 2 is to decide for each maximal chunk $K \in CS(H)$ whether or not $H|K$ is 2-atomic by testing carefully chosen orderings over dictating writes of $K$. Given a subset $S$ of such dictating writes, and a candidate total order $T_S$ over them, FZF uses subroutine to verify that $T_S$ is viable, meaning that there exists a valid 2-atomic total order over the writes in $S$ and their dictated reads. If $S$ contains all of the dictating writes in $K$, then the existence of a viable total order $T_S$ over $K$ implies that $H|K$ is 2-atomic. As we explain later on in Section IV-C, a subroutine that checks whether $T_S$ is viable can be implemented using a simplified version of the LBT algorithm from Section III.

To find a viable total order on all the dictating writes of $K$, FZF first considers the subset of writes in forward clusters (hence the algorithm’s name). Two such total orders are considered: $T_F$, which orders writes in increasing order of the low endpoints of their forward zones; and $T'_F$, which is constructed from $T_F$ by swapping the first two writes. (If $T_F$ only has one element then $T_F = T'_F$.) We prove in Section IV-B (see Lemma 4.2) that it suffices to consider only these two orders.

Next, the algorithm incorporates the dictating writes of backward clusters. As we show in Section IV-B (see proof of Lemma 4.3), if $K$ contains three or more backward clusters then $H|K$ is not 2-atomic, hence FZF outputs NO and terminates. Otherwise, FZF considers extensions of $T_F$ and $T'_F$ where the dictating writes of backward clusters are either appended or prepended, at most one write at either end. For example, if the dictating writes of backward zones are $w_1$ and $w_2$, then the algorithm considers $w_1T_Fw_2$, $w_2T_Fw_1$, $w_1T'_Fw_2$, and $w_2T'_Fw_1$. As we show in Section IV-B (see Lemma 4.3), it suffices to consider only these four orders to decide whether $H|K$ is 2-atomic. Similarly, up to four total orders are considered if $K$ contains only one backward cluster, and up to two (i.e., $T_F$ and $T'_F$ themselves) if $K$ has no backward clusters. For each total order chosen, FZF invokes the subroutine described earlier to decide if the total order is viable. If none of the total orders is viable, FZF outputs NO and terminates.

Stage 3

If the algorithm reaches Stage 3, then each chunk considered in Stage 2 was deemed 2-atomic. As we show in Section IV-B (see Lemma 4.1), this implies that $H$ is 2-atomic, hence the algorithm outputs YES and terminates.

B. Correctness

It follows easily that FZF terminates, and so it suffices to show that the algorithm outputs YES if and only if the given history $H$ is 2-atomic. We reach this goal through a sequence of technical lemmas. The first lemma captures
the rationale behind dividing the input into maximal chunks in Stage 1:

**Lemma 4.1:** For every history \( H \), \( H \) is 2-atomic if and only if for every chunk \( K \in \mathcal{CS}(H) \), \( H|K \) is 2-atomic.

**Proof:** Suppose that \( H \) is 2-atomic, and let \( T \) be a valid 2-atomic total order on the operations in \( H \). For any \( K \in \mathcal{CS}(H) \), let \( T|K \) be the total order over operations in \( H|K \) such that \( T \) extends \( T|K \). Then \( T|K \) is a valid 2-atomic total order on the operations in \( H|K \).

Conversely, suppose that for every chunk \( K \in \mathcal{CS}(H) \), \( H|K \) is 2-atomic. We will show how to construct a valid 2-atomic total order on the operations in \( H \). For each \( K \in \mathcal{CS}(H) \), let \( K.l \) denote the minimum \( Z.l \) for any zone \( Z \) corresponding to a cluster in \( K \), and let \( K.h \) denote the maximum \( Z.h \) for any such \( Z \). Next, for each \( K \in \mathcal{CS}(H) \), let \( T_K \) denote a valid 2-atomic total order on the operations in \( H|K \). Similarly, for each dangling cluster \( D_j \) in \( H \), define a valid 2-atomic total order \( T_{D_j} \) over operations in \( D_j \). (The existence of \( T_{D_j} \) follows from assumptions stated in Section II.) Also let \( D.l \) and \( D.h \) denote \( Z.l \) and \( Z.h \), respectively, where \( Z \) is the zone corresponding to cluster \( D \).

Now define the relation \( \leq_H \) over chunks and dangling clusters as follows: given elements \( X,Y \), each either a chunk in \( \mathcal{CS}(H) \) or a dangling cluster of \( H \), \( X \leq_H Y \) denotes that \( X.h < Y.l \). It follows easily that \( \leq_H \) is a partial order. Furthermore, since all chunks in \( \mathcal{CS}(H) \) are maximal, it follows that all such chunks are totally ordered by \( \leq_H \). Finally, choose any total order that extends \( \leq_h \), and let \( T \) denote the concatenation in that order of all \( T_K \), and \( T_{D_j} \) for each chunk \( K_i \in \mathcal{CS}(H) \) and each dangling cluster \( D_j \) of \( H \).

It follows easily that \( T \) is a 2-atomic total order on all the operations in \( H \). It remains to show that \( T \) is valid (i.e., extends the “precedes” relation over operations in \( H \). Suppose for contradiction that \( T \) is not valid. Then there exist distinct operations \( Op, Op' \) as well as two elements \( X,Y \), each either a chunk in \( \mathcal{CS}(H) \) or a dangling cluster of \( H \), such that \( Op \) belongs in \( X \), \( Op' \) belongs in \( Y \), \( T_X \) precedes \( T_Y \) in \( T \), and yet \( Op' \) precedes \( Op \) in \( H \). (In this context, “precedes” means that an operation is either part of a cluster in some maximal chunk, or is part of some dangling cluster.)

**Case 1:** \( X \) and \( Y \) are both chunks. Since \( T_X \) precedes \( T_Y \) in \( T \) and since \( T \) totally orders all chunks in \( \mathcal{CS}(H) \), it follows that \( X \leq_H Y \) holds, and hence \( X.h < Y.l \). Next, note that \( Op \) starts no later than \( X.h \), otherwise the zone for some cluster in \( X \) would extend to after \( X.h \), and similarly \( Op' \) finishes no earlier than \( Y.l \), otherwise the zone for some cluster in \( Y \) would extend to before \( Y.l \). Since \( X.h < Y.l \), this implies that \( Op \) starts before \( Op' \) finishes. But that contradicts \( Op' \) preceding \( Op \).

**Case 2:** \( X \) and \( Y \) are both dangling clusters. Since \( T_X \) precedes \( T_Y \) in \( T \), \( Y \leq_H X \) is false, and so \( Y.h \geq X.l \). Next, note that since \( X \) and \( Y \) are both backward clusters, \( X.l \) is a point inside \( Op \) and \( Y.h \) is a point inside \( Op' \). Since \( Y.h \geq X.l \), this implies that \( Op' \) finishes no earlier than \( Op \) starts. But that contradicts \( Op' \) preceding \( Op \) in \( H \).

**Case 3:** \( X \) is a chunk and \( Y \) is a dangling cluster, and \( T_X \) precedes \( T_Y \) in \( T \). Since \( T_X \) precedes \( T_Y \) in \( T \), \( Y \leq_H X \) is false, and so \( Y.h \geq X.l \). Furthermore, since \( Y \) is a dangling cluster, \( Y \) is not part of chunk \( X \), and so \( Y.h > X.h \). Next, note that \( Op \) starts no later than \( X.h \), otherwise the zone for some cluster in \( X \) would extend to after \( X.h \). Also, since \( Y \) is a backward cluster, \( Y.h \) is a point inside \( Op' \). Since \( Y.h > X.h \), this implies that \( Op' \) finishes after \( Op \) starts. But that contradicts \( Op' \) preceding \( Op \) in \( H \).

**Case 4:** \( X \) is a dangling cluster and \( Y \) is a chunk, and \( T_X \) precedes \( T_Y \) in \( T \). The proof is analogous to Case 3. We show that \( Y.l > X.l \), hence \( Op' \) finishes after \( Op \) starts, which contradicts \( Op' \) preceding \( Op \) in \( H \).

Next, we show the correctness of Stage 2 of FZF. To simplify presentation, we introduce a definition: letting \( T \) denote a valid total order on a subset \( S \) of the writes in \( H \), we say that the *separation of a write \( w \in S \) in \( T \) is the minimum number of writes that separate \( w \) from any of its dictated reads (not including \( w \) itself) in any valid total order \( T' \) that extends \( T \) to both the writes in \( S \) and their dictated reads. It follows that if \( T \) is viable, then the separation of every \( w \in S \) in \( T \) is less than two.

**Lemma 4.2:** For any chunk \( K \in \mathcal{CS}(H) \), if an iteration of the outer for loop occurs in Stage 2 for \( K \), then any viable total order \( T \) over the writes of forward clusters in \( K \) is an element of \( \{ T_F, T'_F \} \), where \( T_F \) and \( T'_F \) are computed at the beginning of the iteration.

**Proof:** Suppose that \( T \) does exist, and note that the pattern of forward zones in \( K \) cannot have the following property, denoted \( P \) in the remainder of the proof: three zones overlap at one point, or one zone overlaps more than two others. (If \( K \) has property \( P \) then one can show that in any valid total order \( T' \) over the writes in \( K \), the dictating write for one of the forward zones has separation at least two in \( T' \), and hence \( T' \) is not viable.) As a result, each forward zone overlaps at most two others, forming a “chain” of forward zones resembling one of the three shown in Figure 3. Note that since \( K \) is a maximal chunk, this chain has no “breaks” in it, and so all but two of the zones overlap exactly two others. We proceed by induction on the number of forward clusters.
in $K$, denoted $f$ in this proof. If $f \leq 2$ then the set 
\{ $T_F, T'_F$ \} contains all the possible total orders under
consideration, and so the lemma holds. Now suppose
that the lemma holds for some $f \geq 2$, and consider a
chunk with $f + 1$ forward clusters. Label the forward
zones of these clusters as $A, B, C, \ldots$ in increasing
order of their low endpoints, and let $w_{A1}, w_{B1}, w_{C1}, \ldots$
denote the corresponding dictating writes. Note that
$T_F = w_{A1}, w_{B1}, w_{C1}, \ldots$ and $T'_F = w_{B1}, w_{A1}, w_{C1}, \ldots$

Case 1: A ends before B ends. Since $K$ does not have
property $P$, the chain of zones in this case initially
resembles the middle chunk in Figure 3, with $A = FZ_2,$
$B = FZ_3,$ and $C = FZ_4.$ Next, note that if cluster
$A$ were removed from chunk $K$, then by the induction
hypothesis any viable total order on $w_{B1}, w_{C1}, \ldots$ would
be either $T'_F = w_{B1}, w_{C1}, \ldots$ or $T''_F = w_{C1}, w_{B1}, \ldots$. For
chunk $K$, this implies that $T$ must order the writes for
$B, C, \ldots$ in the same manner as either $T'_F$ or $T''_F$. Now
consider the possible positions of $w_{A1}$ in $T$. For each
case, we must either show that $T$ is identical to $T_F$ or
$T'_F$, or else derive a contradiction by showing that $T$ is
not viable.

Subcase 1a: $w_{A1}$ is the second or later element in $T$. Then
$T = w_{B1}, \ldots, w_{A1}, \ldots$ (if $T$ extends $T'_F$) or $T = $ $w_{C1}, \ldots, w_{A1}, \ldots$ (if $T$ extends $T''_F$). In the first case,
since $w_{A1}$ and $w_{C1}$ both precede some dictated read of
$w_{B1}$ in $H$, $w_{B1}$ has separation at least two in $T$, and so
$T$ is not viable. In the second case, since $w_{A1}$ and $w_{B1}$
both precede some dictated read of $w_{C1}$ in $H$, $w_{C1}$ has
separation at least two in $T$, and so $T$ is not viable.

Subcase 2b: $w_{B1}$ is the first element in $T$. Then
$T = w_{B1}, w_{A1}, w_{C1}, \ldots$ (if $T$ extends $T'_F$) or $T = $ $w_{B1}, w_{C1}, w_{A1}, \ldots$ (if $T$ extends $T''_F$). In the first case, $T$
is identical to $T'_F$. In the second case, since $w_{A1}$ precedes
some dictated read of $w_{B1}$ in $H$, $w_{B1}$ has separation at
least two in $T$, and so $T$ is not viable.

Lemma 4.3: For any chunk $K \in CS(H)$, if an iteration
of the outer for loop occurs in Stage 2 for $K$, then
any viable total order $T$ over all the writes of $K$ is an
element of the set $S$ computed in this iteration.

Proof: Suppose that $T$ exists. It follows from
Lemma 4.2 that $T$ must order the writes in $K$
consistently with either $T_F$ or $T'_F$, which are computed at
the beginning of the iteration, otherwise $T$ is not viable.
Next, note that in both $T_F$ and $T'_F$, each write except
the last one has separation one, otherwise either $T$
is not viable (if separation is higher than one) or $K$
is not a maximal chunk (if separation is zero). Since $T$
extends either $T_F$ and $T'_F$, this implies that the dictating
writes of any backward zones in $K$ cannot be placed in $T$
between two dictating writes of forward zones, otherwise
the separation of one of the latter writes becomes greater
than one, and hence $T$ is no longer viable. In other
words, the dictating writes of backward zones must be
placed in $T$ either before or after all the writes of forward
zones. We use this observation in the case analysis below.

Let $B$ denote number of backward clusters in $K$.

Case 1: $B = 0$. Then $T$ must be either $T_F$ or $T'_F$, and
indeed the algorithm includes both orders in $S$.

Case 2: $B = 1$. Let $w$ denote the dictating write of the
backward cluster, as in the algorithm. Then $T$ must be either
append or pre-pend $w$ to either $T_F$ or $T'_F$. Indeed
the algorithm includes all four possible orders in $S$.

Case 3: $B = 2$. Let $w_1, w_2$ denote the dictating writes
of the backward clusters, as in the algorithm, and let
$B_1, B_2$ denote the corresponding backward zones. Then
in $T$, $w_1$ must either precede or follow all the writes of
forward clusters, and similarly for $w_2$.

We show first that $w_1$ and $w_2$ in $T$ cannot both
precede all the writes of forward clusters. Let $w_f$ be
the dictating write of the forward cluster in $K$ whose
forward zone has the earliest low endpoint, and let $F$
denote this zone. Suppose for contradiction that $T$
places $w_1$ and $w_2$ before $w_f$, in that order (without loss of
generality). Since $K$ is a maximal chunk, $B_1.l > F.l$
holds, which means that some operation in $B_1$ starts
after some operation in $F$ ends. As a result, any valid
2-atomic total order $T'$ over $H\backslash K$ that extends $T$
places some operation of $B_2$ after $w_f$. ($T'$ exists because
we assume that $T$ is viable and exists.) Since we assume that

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T places \( w_1 \) before \( w_f \), \( T' \) must place some dictated read \( r_1 \) of \( w_1 \) after \( w_f \). In that case \( w_1 \) is separated from \( r_1 \) by both \( w_2 \) and \( w_f \). Thus, \( w_1 \) has separation at least two in \( T \), which contradicts \( T \) being viable.

Next, we show that \( w_1 \) and \( w_2 \) in \( T \) cannot both succeed all the writes of forward clusters. Let \( w_f \) be the dictating write of the forward cluster in \( K \) whose forward zone has the largest high endpoint, and let \( F \) denote this forward zone. Suppose for contradiction that \( T \) places \( w_1 \) and \( w_2 \) after \( w_f \), in that order (without loss of generality). Since \( k \) is a maximal cluster, \( B_1.h < F.h \) holds, which means that some operation in \( B_1 \) ends before some dictated read \( r_f \) in \( F \) begins. (Recall that every forward cluster has at least one dictated read.) As a result, any valid 2-atomic total order \( T' \) over \( H|K \) that extends \( T \) places some operation of \( B_1 \) before \( r_f \). (Again, \( T' \) exists because we assume that \( T \) is viable and exists.) Since \( T' \) is valid and 2-atomic, this implies that \( T' \) places \( w_1 \) before \( r_f \). By an analogous argument, \( T' \) places \( w_2 \) before \( r_f \). Since \( w_1 \) and \( w_2 \) both follow \( w_f \) in \( T \), this implies that \( w_f \) has separation at least two in \( T \), which contradicts \( T \) being viable.

Thus, \( T \) can only be one of four possible total orders: \( w_1T_FW_2w_2T_FW_1w_1T'_FW_2w_2 \) and \( w_2T_FW_1w_1T'_FW_2w_2 \). Indeed, the algorithm includes all four of these in \( S \).

Case 4: \( B \geq 3 \). Let \( w_1, w_2, w_3, \ldots \) denote the dictating writes of the backward clusters. Then in \( T \), each of these writes must either precede or follow all the writes of forward clusters. This contradicts our observation from Case 3 that at most one of \( w_1, w_2, w_3, \ldots \) can precede, and at most one can follow, all the writes of forward clusters.

**Lemma 4.4:** For any chunk \( K \in CS(H) \), if an iteration of the outer for loop occurs in Stage 2 for \( K \), and this iteration outputs NO, then \( H|K \) is not 2-atomic. Conversely, if the iteration for chunk \( K \) occurs and does not output NO, then \( H|K \) is 2-atomic.

**Proof:** Suppose that an iteration of the outer for loop occurs in Stage 2 for \( K \), computes the set \( S \), and outputs NO. Since the algorithm outputs NO, none of the total orders in \( S \) are viable, and hence by Lemma 4.3 there is no viable total order \( T \) over the writes of all clusters in \( K \). This implies that \( H|K \) is not 2-atomic.

Conversely, suppose that the iteration for chunk \( K \) occurs and does not output NO. Then some total order \( T \in S \) is viable. Furthermore, it follows from the algorithm for Stage 2 that \( T \) is a total order over the writes of all clusters in \( K \). Since \( T \) is viable, this implies that \( H|K \) is 2-atomic.

Finally, the following theorem asserts the overall correctness of FZF:

**Theorem 4.5:** For any input history \( H \), if \( H \) is 2-atomic then algorithm FZF outputs YES, otherwise it outputs NO.

**Proof:** Suppose first that FZF outputs YES. Then the outer for loop iterates over all the chunks in Stage 2 without outputting NO, and so by Lemma 4.4, \( H|K \) is 2-atomic for each maximal chunk \( K \in CS(H) \). Then by Lemma 4.1, \( H \) itself is 2-atomic, as wanted. Otherwise, suppose that FZF outputs NO. Then this occurs in Stage 2, and so by Lemma 4.4 there is some chunk \( K \in CS(H) \) such that \( H|K \) is not 2-atomic. This implies that \( H \) is not 2-atomic either, as wanted.

**C. Time complexity**

Let \( n \) denote the number of operations in \( H \).

**Theorem 4.6:** Algorithm FZF can be implemented to run in \( O(n \log n) \) time.

**Proof:** Suppose that \( H \) is given as a sequence of events in arbitrary order. The algorithm can perform the following pre-processing in \( O(n \log n) \) steps before Stage 1: create a mapping \( M \) from values to clusters using a balanced tree data structure, and represent each cluster as a linked list of operations; then for each cluster identify its zone; and for each zone record the value assigned by its dictating write, its low and high endpoint, and its type (i.e., forward or backward).

In Stage 1 the algorithm can compute \( CS(H) \) by iterating over the clusters in \( M \), inserting zones into an interval tree sorted by the low zone endpoint, and finally iterating over the zones to identify maximal chunks. Each chunk \( K \) can be represented as a list \( L_K \) of dictating writes of clusters in \( K \). To simplify Stage 2, the writes in \( K \) can be sorted in the same order as their zones in the interval tree, and also tagged with the corresponding zone type. Finally, \( CS(H) \) can be represented as a linked list of pointers to chunks. Thus, Stage 1 can be performed in \( O(n \log n) \) steps: \( O(n \log n) \) to build \( M \), \( O(n \log n) \) to traverse the balanced tree underlying \( M \) and build the interval tree representing zones, \( O(n) \) to traverse the interval tree and compute maximal chunks, and finally \( O(n) \) to record \( CS(H) \).

In Stage 2, the outer for loop iterates over each maximal chunk \( K \) by walking a linked list representation of \( CS(H) \). This list traversal takes \( O(n) \) steps, and furthermore the algorithm performs work for each chunk \( K \in CS(H) \). Now let \( n_K \) denote the number of operations in chunk \( K \). Aside from the inner for loop, the body of the outer for loop for chunk \( K \) computes \( T_F \), which is obtained easily in \( O(n_K) \) steps from the representation of \( K \) described earlier. \( T_F \) can then be obtained in \( O(n_K) \) steps from \( T_F \). Similarly, the dictating writes of backward zones can be identified from the representation of \( K \) and counted in \( O(n_K) \) steps.
The algorithm then computes up to four total orders by pre-pending or appending up to two dictating writes of backward zones to \(T_F\) and \(T'_F\), which takes \(O(n_K)\) steps.

Finally, consider the inner for loop, which iterates over up to four total orders over the writes of all clusters in chunk \(K\), and tests whether each order is viable. To test whether such an order \(T\) is viable, it suffices to first check if \(T\) is valid, which takes \(O(n_K)\) steps since \(T\) has length \(O(n_K)\), and then call a subroutine to test whether \(T\) can be extended to a valid 2-atomic total order \(T'\) over all the operations in \(H[K]\). The latter test can be carried out using a simplified LBT algorithm (see Section III) that accepts \(T\) and \(H[K]\) as part of its input, where a list of operations in \(H[K]\) can be obtained from \(M\) in \(O(n_K \log n)\) time. The simplified LBT algorithm attempts to find \(T'\) by processing writes in reverse order of \(T\), without back-tracking, and for each write deciding which read operations must follow it. Using a simplified version of the analysis from Section III-C, it follows that this takes \(O(n_K \log n)\) steps. Thus, in Stage 2 of algorithm FZF, the iteration of the outer for loop for chunk \(K\) runs in \(O(n_K \log n)\) steps.

Since Stage 3 merely outputs YES, it follows that algorithm FZF can be implemented as described above to run in \(O(n \log n)\) steps in total.

5. THE WEIGHTED \(k\)-AV PROBLEM (\(k\)-WAV)

In this section, we show that a natural extension of the \(k\)-AV problem, called the weighted \(k\)-AV problem (or \(k\)-WAV for short), is NP-complete. The \(k\)-WAV problem is defined similarly to the \(k\)-AV problem, except that each write comes with an positive integer weight, and the \(k\)-atomicity requirement is that the total weight of the writes separating any dictating write from any of its dictated reads (including the dictating write itself) is at most \(k\). By this definition, the \(k\)-AV problem is a special case of the \(k\)-WAV problem where each write has weight equal to 1. The \(k\)-WAV problem captures the notion of “important” writes, which can have a higher weight than “unimportant” writes: a read can be intervened from its dictating write by a larger number of unimportant writes, but only a smaller number of important writes. A storage system can potentially mark certain write operations to be important and require that they not be separated from their dictated reads by too many other important writes.

Theorem 5.1: The \(k\)-WAV problem is NP-complete.

Proof: It is straightforward to see that \(k\)-WAV is in NP. To prove that \(k\)-WAV is NP-hard, we reduce from the well-known bin-packing problem [8]. In the bin-packing problem, we are given a set of \(n\) items, each with a size \(s_i\) that is a positive integer for \(1 \leq i \leq n\), a bin capacity \(B\), and \(m\) bins. We are asked whether there is a partition of these \(n\) items into \(m\) disjoint sets such that the sum of the sizes of the items in each subset is at most \(B\), the bin capacity.

Given an instance of the bin-packing problem, we construct an instance of the \(k\)-WAV problem as shown in Figure 5. In the figure, it is understood that all end points are slightly different to follow our assumption that all end points have a distinct timestamp. In the figure, the \(n\) “long writes” have weights equal to the sizes of the \(n\) given items in the bin-packing problem instance. The \(m\) “short writes” each have weight 1. The intervals are constructed in such a way that the short writes and their dictated reads are totally ordered, that is, \(w(1)w(2)r(1)w(3)\ldots w(m)r(m)\). Thus, solving the \(k\)-WAV instance is tantamount to deciding the commit points of the long writes, which have to occur after \(w(1)\) and before \(w(m+1)\). The total weight of the long writes placed between \(w(i)\) and \(r(i)\) is bounded by \(B\). In other words, we are setting \(k = B + 2\) for the \(k\)-WAV problem. We note that the long writes do not have dictated reads and so they can be placed anywhere between \(w(1)\) and \(w(m+1)\) provided that they observe the bin capacity limit between \(w(i)\) and \(r(i)\) for \(1 \leq i \leq m\). The short write \(w(m+1)\) is a “dummy” write so as to ensure that bin \(m\) (from \(w(m)\) to \(r(m)\)) has available capacity \(B\) (but not \(B + 1\)) for the long writes.

We now prove that the bin-packing problem instance has a solution iff the \(k\)-WAV problem has a solution. If the bin-packing problem instance has a solution, then for those items that go into bin 1 we place the corresponding long writes between \(w(1)\) and \(w(2)\). For those items that go into bin \(i\), where \(2 \leq i \leq n\), we place the corresponding long writes between \(r(i-1)\) and \(w(i+1)\). This placement satisfies both the validity requirement and the \((B + 2)\)-atomicity requirement of the \(k\)-WAV problem.

On the other hand, if the \(k\)-WAV problem instance has a solution, then we can construct a solution for the bin-packing problem as follows. We first observe that in the solution for the \(k\)-WAV problem, if there is a long write that is placed between \(w(i)\) and \(r(i-1)\) where \(2 \leq i \leq m\), then we can always re-place this long write to between \(r(i-1)\) and \(w(i+1)\) and the new solution is still a valid solution for the \(k\)-WAV problem instance. This is because placing a long write in the former manner increases the “load” on two bins: \(i-1\) (from \(w(i-1)\) to \(r(i-1)\)) and \(i\) (from \(w(i)\) to \(r(i)\)). Yet placing a long write in the latter manner only increases the load on bin \(i\). Therefore, we can always transform a solution for the \(k\)-WAV problem instance so that no long write places
load on multiple bins. Then we can straightforwardly convert the solution to the $k$-WAV problem instance to a solution for the bin-packing problem instance.

**VI. RELATED WORK**

Our 2-AV algorithms are inspired by several prior results. The $k$-AV problem for $k = 1$ has been solved in prior work on specifying and verifying shared memories [9], [15]. A partial solution to the 2-AV problem appears in [10]. The technique of limited backtracking used in our LBT algorithm (Section III) was used previously by Even et al. [6] for scheduling algorithms.

At a high level, the $k$-AV problem is similar to, but not the same as, the graph bandwidth problem (GBW), which is defined as follows. Given a graph $G$ and a positive integer $k$, decide whether it is possible to arrange the vertices of $G$ on a line such that any two adjacent vertices in $G$ are separated by at most $k - 1$ vertices on the line. For arbitrary $k$, where $k$ can change with the problem size, GBW is NP-complete [16] and remains so even for special kinds of graphs [7]. For fixed $k$, Garey et al. [7] show that it is in P for $k = 2$ and Saxe [17] shows that it is still in P for $k \geq 3$. Saxe’s algorithm runs in time $O(n^{k+1})$. Unfortunately, the special insight exploited by Saxe [17] does not hold for the $k$-AV problem. When restricted to interval graphs, however, GBW can be solved efficiently in both $n$ and $k$. Kleitman and Vohra [12] present an algorithm that runs in time $O(n \log n)$ time, where $n$ is the number of vertices in the graph. GBW is one variation of graph layout problems. Cohen et al. [4] show that, if the metric is to minimize the sum (not the maximum) of the differences between the positions of two adjacent vertices, then the problem, called optimal linear arrangement (OLA), is NP-hard even on interval graphs. Furthermore, GBW is fixed-constant tractable, but otherwise NP-complete.

**VII. CONCLUDING REMARKS**

In this paper, we made considerable progress towards resolving the $k$-AV problem. The primary open question that remains is to solve the $k$-AV problem for a fixed constant $k \geq 3$, or else show that it is NP-complete. Secondly, it would be interesting to test whether existing storage systems provide 2-atomicity in practice, and understand when and why they might fail to do so.

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