P2P Replica Synchronization with Vector Sets

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**ABSTRACT**
This paper describes an enhanced replica synchronization mechanism built in Microsoft’s WinFS replica management system.

The system reconciles autonomously-operating replicas in a completely peer-to-peer manner, without employing a central master or locking. The main challenge is for two replicas to exchange meta-information efficiently about (potentially numerous) data objects in order to discover what updates they are missing, and detect conflicts.

The paper introduces a novel bundling mechanisms called VS, that groups together multiple objects and represents their state in a single version-vector. VS provides improved storage and communication overheads over previously known optimistic replication schemes, in the following sense. Under normal, low-fault situations, it maintains and communicates as little as a single version vector in order to represent precedence ordering of the entire set of data objects. Moreover, under settings of severe communication disruptions, VS degenerates to no worse than a single vector per object. This dramatically improves the complexities described in a preliminary write-up of the WinFS replication scheme.

The VS mechanism has potentially wide applicability as a mechanism for compactly handling synchronization of arbitrarily overlapping groups of objects.

1. **INTRODUCTION**
Consider the following problem. A set of data objects is loosely replicated over a group of replicas. Replicas are allowed to introduce updates on objects independently. Occasionally, some pair of replicas communicate in order to synchronize the states of all the objects they store. They need to convey to each other the latest state of each object, determine which objects need to be shipped over, and alert to any conflicting, independent simultaneous updates. As the full set of objects may potentially be very large, capturing this causality information precisely in a concise form is a challenging task.

This problem arises at the core of the replica reconciliation and conflict detection mechanism inside Microsoft’s WinFS system. WinFS supports weakly consistent file replication among autonomous hosts, e.g., laptops, mobile PDAs, and PCs. WinFS encompasses a visionary end-user experience that allows users to hop on a plane, be at home, at the office, or in an ad-hoc network relationship with others; yet, all the time, the user experience remains unchanged, as she may transparently access her files. To this end, disconnected replicas are allows access to files both for reads and for updates. Periodically, and whenever communication is facilitated, WinFS reconciles replicas in a completely peer to peer fashion, with no central coordinator or master. Although this fundamental optimistic replication paradigm is well known in distributed computing, the applications that are targeted by WinFS mandate taking scale more seriously than ever before. In particular, e-mail repositories, log files, digital libraries, and application databases can easily reach millions of objects. Hence, communicating even a single bit per object (e.g., a ‘dirty’ bit) in order to be able synchronize replicas might simply be too costly.

This paper presents a precise description and correctness proof of an enhanced replica synchronization scheme deployed in WinFS, which we name Vector Sets (VS). We produce a systematic study of the performance gains of VS and provide a comparison with previous weakly-consistent replication schemes. The results demonstrate a substantial reduction in the storage and communication overhead associated with replica synchronization in the following sense.

Under normal, low-fault situations, VS maintains and communicates as little as a single version vector in order to represent precedence ordering of the entire set of data objects. This is in sharp contrast to the prevailing method for almost two decades: Associating a version vector per object [1]. A version vector contains a count of updates from each replica.

For example, a vector \((A, 1), (B, 3), (C, 0), (D, 5)\) indicates
one update by A, three by B, none by C, and five by D. It is easy to determine between two version vectors whether one precedes the other. The overheads incurred by the version vectors method are as follows. With N objects, R replicas, and q recent updates, storing a version vector per object costs each replica $N \times R$. Communicating its knowledge during synchronization costs a replica at least $q \times R$ and at worst $N \times R$. An additional communication overhead of $q \times R$ results from communicating one version vector with each object that is being updated. VS brings these costs down to $N$, $R$, and $q$, respectively. Table 1 summarizes the various costs incurred with VS and version vectors.

Under settings of severe communication disruptions, performance may gradually degrade. However, it is provably never worse than the performance of version vectors (see Table 1). In such settings, VS dramatically improves the complexities described in a preliminary writeup of the WinFS replication scheme [4], which was named PVE. More specifically, PVE incurs an unbounded price when synchronization between parties is disrupted: An uncompleted synchronization must either be aborted, or incurs a management cost that could grow beyond a per-object version vector.

In summary, VS combines the good properties of version vectors and PVE. Specifically, under all circumstances, VS is at least as good as the version vector scheme. During normal, low-fault settings, VS is as good or slightly improves on the costs of PVE.

We first present in Section 3 a simple version of VS, and call it SVS (Simple Vector Sets). SVS serves to point to the core idea behind our improvement. It has the same upper and lower bound complexities as VS, but its average case behavior is sub-optimal.

Briefly, SVS works as follows. A single vector counts updates made by the replicas on all data objects. For example, $\langle (A, 1), (B, 3), (C, 0), (D, 5) \rangle$ indicates one update by A on some date object, three by B on some object(s), none by C on any object, and five by D on some object(s). Consider a replica, say A, whose objects are represented by the vector above. Suppose that A tries to synchronize with another replica, say C, whose knowledge vector is $\langle (A, 1), (B, 5), (C, 2), (D, 5) \rangle$. Then A needs to obtain from C any updates among $\{(C, 1), (C, 2), (B, 4), (B, 5)\}$ which were not overridden. Specifically, presume that object w is updated first in (C, 1) and then by (B, 5). Object x is updated in (B, 4) followed by (C, 2). Then C only needs to send over to A objects w, x in their most updated versions, namely, $\langle (B, 5), (C, 2) \rangle$.

An interesting challenge occurs if the communication is disrupted after object w $\langle (B, 5) \rangle$ is received, but before object x $\langle (C, 2) \rangle$ is. Note that the knowledge vector of C cannot be combined at A. We resolve this problem in SVS as follows. After the disrupted synchronization with C, A continues holding an unchanged knowledge vector. In addition, for any individual object that has been updated, e.g., w in the example scenario above, A maintains an independent version vector. Individual version vectors are updated independently during synchronization and data updates. At any point where an individual version vector becomes dominated by the global knowledge vector, it may be erased.

SVS clearly has a worst-case cost no greater than version vectors, since in the extreme, every object holds an independent vector. But in most normal situation, it will perform much better.

Moreover, we can further optimize average-case storage and communication costs. In our full VS scheme, presented in Section 4, we introduce the notion of Vector Sets. These are sets of objects that share a single version vector. The Initially, each replica has one set only, the set of all objects, and they are represented by a single version vector. When a synchronization is interrupted, this set splits into two subsets (updated and non-updated), and subsequent interrupted synchronization procedures may cause additional splits. Merging of sets is made possible by having future synchronization procedures run to completion. Compared with SVS, the full VS scheme stores fewer individual vectors by aggregating sets of objects. For example, as a result of a single interrupted synchronization that passed q objects, VS stores $q + 1$ vectors (one global, and one for each updated object), whereas VS stores only two vectors (one for the updated subset, and one for the non-updated subset).

**Contribution.** Our contributions are as follows. We present a method for aggregating causality information using the novel notion of Vector Sets (VS). When deployed for peer-based synchronization, VS provides improved storage and communication overheads over previously known optimistic replication schemes. VS is deployed in the WinFS storage project at Microsoft.

In addition to its good performance, the VS mechanism has potentially wide applicability as a mechanism for compactly handling synchronization of arbitrarily overlapping groups of objects.

### 2. PRELIMINARIES

#### 2.1 Problem Statement

The system consists of a collection of data objects, potentially numerous. Each object might be quite small, e.g. a mail entry or even a status word. Objects are replicated on a set of replicas. Each replica may locally introduce updates to any object without any concurrency control. These updates create a partial ordering of object versions, where updates that sequentially follow one another are causally related, but unrelated updates are conflicting.

Our focus is on distributed systems in which updates overwrite previous versions. In such state-based replication systems, only the most recent version of any object needs to be sent during synchronization.

Our goal is to provide a replica reconciliation and conflict detection mechanism. The mechanism should provide two communicating replicas with the means to detect precedence ordering on object versions that they hold and detect any conflicts while requiring only a small amount of per-object overhead. With this mechanism, replicas can bring each other up-to-date and report conflicts.
More precisely, we now describe objects, versions, and causality. An object is identified uniquely by its name. We identify objects by letters, e.g., \( w, x, y, z \). Every object instance, in addition to its name, has a version. An object’s version is a pair \( \langle \text{replica id}, \text{counter} \rangle \). When we need to explicitly associate a version with an object we denote this by \( \text{object-id.version} \).

There is a partial, causal ordering among different versions of the same object. When a replica \( A \) updates an object \( x \) it sets the version of \( x \) to a new version \( v \). The set \( W \) of versions of \( x \) that are previously known by replicas \( A \) causally precedes version \( v \). In notation, \( W \prec v \). For every version \( w \in W \), we likewise say that \( w \) causally precedes \( v \); in notation, \( w \prec v \). Causality is transitive.

Since the system permits concurrent updates, the causality relation is only a partial order, i.e. multiple versions of the same object might follow any single version. When two versions do not follow one another, they are conflicting. In other words, if \( x.w \not\prec x.v \land x.v \not\prec x.w \), then \( v \) and \( w \) are said to conflict.

It is desirable to detect and resolve conflicts, either automatically (when application-specific conflict resolution code is available) or by alerting users who can resolve conflicts manually. In either case, a resolution of conflicting versions is a version that causally follows both. For example, here is a conflict and its resolution: \( v_0 \not\prec v \prec w \); \( v \not\prec u \); \( u \not\prec v \); \( v_0 \not\prec u \prec w \).

New versions override previous ones, and so replicas are generally only interested in the most recent version available; versions that causally precede it are obsolete and carry no valuable information. This simple rule is complicated by the fact that multiple conflicting versions may exist; in this case, replicas are interested in all concurrent versions until they are resolved.

### 2.2 Synchronization Framework

Synchronization occurs between a pair of peer replicas, a \textit{requestor} and a \textit{source}. Any replica may initiate a synchronization, so in particular, reciprocal synchronization may occur in the reverse direction. The interaction consists of four steps.

1. The requestor \( r \) contacts a source and sends a knowledge description, encompassing all of the latest object versions \( r \) has in store.
2. The source \( s \) responds by sending the latest version of every object \( o \) which is not known to \( r \).
3. For every object \( o \) the requestor receives, it integrates \( o \) into store, and raises a conflict alarm where needed.
4. For every new object version \( r \) has stored, it updates its repository with the new version. The new version, as well as any version that directly or indirectly precedes it, is updated in \( r \)’s knowledge, even though it may not have been explicitly added to store.

### 2.3 Performance Measures

This paper is concerned with mechanisms that facilitate synchronization of different replicas. The challenge is to bring the storage and communication costs associated with replica reconciliation (significantly) down. More precisely, we focus on two performance measures:

**Storage** is the total number of overhead bits stored in order to preserve version ordering.

**Communication** is (i) the total number of bits communicated between two replicas in order to determine which updates are known to one replica but not the other, and (ii) any overhead data that is transferred along with objects’ states in order to determine precedence/conflicts.

### 2.4 Versions and Version-Vectors

**Def. 2.1 (Per-Replica Counter).** Let \( X \) be a replica. The versions generated by replica \( X \) across all objects in the collection are the ordered sequence \( \langle X, i_1 \rangle, \ldots, \langle X, i_{\ell} \rangle \).

**Def. 2.2 (Version Vectors).** Let \( X_1, \ldots, X_R \) be the set of replicas. A version vector is an \( R \)-array of tuples of the form \( \langle X_1, i_1 \rangle, \ldots, \langle X_R, i_R \rangle \).

A version vector \( \langle X_1, i_1 \rangle, \ldots, \langle X_R, i_R \rangle \) dominates another vector \( \langle X_1, j_1 \rangle, \ldots, \langle X_R, j_R \rangle \) if \( i_k \geq j_k \) for \( k = 1..R \), and it strictly dominates if \( i_k > j_k \) for some \( 1 \leq \ell \leq R \).

By a natural overload of notation, we say that a vector \( \langle X_1, i_1 \rangle, \ldots, \langle X_R, i_R \rangle \) dominates a version \( \langle X_k, j_k \rangle \) if \( i_k \geq j_k \); strict domination follows accordingly with strong inequality.

### 3. SIMPLE VECTOR SETS (SVS)

**Versions and Predecessor Vectors.** The Simple Vector Sets scheme uses the per-replica counter defined in **Definition 2.1**, which enumerates updates generated by the replica on all objects. Hence, a replica \( X_r \) maintains a local counter

<table>
<thead>
<tr>
<th></th>
<th>Version vectors</th>
<th>PVE</th>
<th>VS</th>
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<tbody>
<tr>
<td>store lower bound</td>
<td>( O(N \times R) )</td>
<td>( O(N + R) )</td>
<td>( O(N + R) )</td>
</tr>
<tr>
<td>store upper bound</td>
<td>( O(N \times R) )</td>
<td>unbounded</td>
<td>( O(N \times R) )</td>
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<tr>
<td>comm lower bound</td>
<td>( O(q \times R) )</td>
<td>( O(q + R) )</td>
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<td>( O(N \times R) )</td>
<td>unbounded</td>
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**Table 1: Lower and Upper Bounds Comparison of VS, PVE and version-vectors.**
c. When replica \( X_r \) updates an object \( o \), it increments the local counter and sets \( o \)'s version to \( \langle X_r, c \rangle \).

The predecessors vector of an object \( o \) is a vector that dominates all the versions that causally precede \( o \).version (including \( o \).version). It may (and usually does) dominate versions of other objects, but no other versions of \( o \).

**Knowledge and Predecessors.** A replica \( X_r \) maintains in \( X_r \).knowledge a version vector representing versions it knows of. An object’s individual \( o \).predecessors vector contains information about preceding versions on that object. When an individual \( o \).predecessors vector can be replaced by \( X_r \).knowledge, it is set to empty (\( \bot \)). Empty \( o \).predecessors implicitly imply that \( X_r \).knowledge contains all (and no more) than the object’s preceding versions. We will see below the precise conditions under which \( o \).predecessors can be dropped.

**Generating a New Version.** When a replica \( X_r \) generates a new update on an object \( o \), the new version \( \langle X_r, c \rangle \) is inserted into \( X_r \).knowledge right away. Then, if \( o \).predecessor is \( \bot \), nothing needs to be done to it. Implicitly, this means that the versions dominated by \( X_r \).knowledge causally precede the new version. If \( o \).predecessor is not empty, then the new version is inserted to \( o \).predecessor as well. Indeed, all the versions that were dominated by the previous \( o \).predecessor causally precede the new update.

**Synchronization.** Figure 1 below describes the SVS synchronization protocol.

When a requestor \( X_r \) obtains a new object version from \( X_s \), it first keeps an individual \( o \).knowledge vector for this object. Later, it may omit this vector if it is dominated by \( X_s \).knowledge.

In addition to this, \( X_s \).knowledge needs to be merged with \( X_r \).knowledge at the end of a complete synchronization. The reason for this is that there may be some versions that \( X_s \) knows about that are overridden by later versions. For example, \( X_s \) may have version \( \langle B, 5 \rangle \) of an object \( o \), overriding a previous version \( \langle C, 6 \rangle \). Hence, \( X_r \) only sends \( \langle B, 5 \rangle \) over to \( X_s \) during synchronization, and never sends \( \langle C, 6 \rangle \) explicitly to \( X_s \). The goal of the merging is to produce a vector that represents a union of all the versions included in \( X_s \).knowledge and \( X_r \).knowledge, and replace \( X_s \).knowledge with it. For example, merging \( X_s \).knowledge = \( \langle \langle A, 3 \rangle, \langle B, 5 \rangle, \langle C, 6 \rangle \rangle \) into \( X_r \).knowledge = \( \langle \langle A, 7 \rangle, \langle B, 3 \rangle, \langle C, 1 \rangle \rangle \) yields \( \langle \langle A, 7 \rangle, \langle B, 5 \rangle, \langle C, 6 \rangle \rangle \).

**Conflicts.** When conflicting versions of the same object exist at replica \( X \), the base knowledge \( X \).knowledge can be set to dominate both of them. However, in order to correctly detect further conflicts, individual \( o \).predecessors need to be stored for each version. We exemplify this with a simple scenario.

Suppose that replica \( X \) has the following two versions of a single object. Version \( v_1 = \langle B, 5 \rangle \) has predecessors \( \langle \langle A, 1 \rangle, \langle B, 5 \rangle, \langle C, 2 \rangle \rangle \), and version \( v_2 = \langle C, 3 \rangle \) has predecessors \( \langle \langle A, 1 \rangle, \langle B, 4 \rangle, \langle C, 3 \rangle \rangle \). These are conflicting versions. Replica \( X \) can set \( X \).knowledge to \( \langle \langle A, 1 \rangle, \langle B, 5 \rangle, \langle C, 3 \rangle \rangle \). Then, during synchronization, if \( X \) requests updates from \( X_r \), \( X \).knowledge suffices to describe the versions known to \( X \), i.e., \( X \) does not need to send over to \( X \) any version dominated by \( X \).knowledge.

Now consider the reverse situation, where \( X \) is prompted for updates by another replica, \( X_s \), and \( X \) sends the versions \( \langle B, 5 \rangle \) and \( \langle C, 3 \rangle \). Then neither version must override the other, and hence, \( X \) must send the original, individual \( o \).predecessors vector along with each version.

1. Requestor \( X_r \) sends source \( X_s \) its knowledge set \( X_s \).knowledge, and a set \( IS \) of pairs \( \langle w \).name, \( w \).predecessors \rangle, such that \( w \).predecessors \( \neq \bot \).
2. Source \( X_s \) responds with the following:
   (a) It sends \( X_s \).knowledge.
   (b) It sends every object \( o \) (containing its name, version, predecessors vector, and data) for which \( o \).version \( \leq \) \( r \).knowledge, and there does not exist \( w \) \( \in \) \( IS \) with \( w \).name = \( o \).name and \( w \).version \( \leq \) \( r \).predecessors.
3. For every version \( o \) received from \( X_s \), requestor \( X_r \) does the following:
   (a) Loop through all objects \( w \) in store, such that \( w \).name = \( o \).name:
       if \( w \).version \( \leq \) \( w \).predecessors or \( \langle \langle w \).predecessors \rangle\rangle \( \leq \) \( r \).knowledge \) then ignore \( o \) and stop loop;
       else if \( w \).version \( \leq \) \( o \).predecessors or \( \langle \langle o \).predecessors \rangle\rangle \( \leq \) \( r \).knowledge \) then delete \( w \);
       (else \( o \) and \( w \) conflict.)
   (b) Store \( o \).
   (c) If \( o \).predecessors = \( \bot \), then set \( o \).predecessors = \( s \).knowledge.
   (d) For every object \( w \) in store, such that \( w \).name = \( o \).name (these must be conflicting versions), link \( w \) to \( o \) and mark them conflicting.
4. Merge \( X_s \).knowledge into \( X_r \).knowledge.
5. (Lazily) go through versions \( v \) such that (i) \( v \).predecessors \( \neq \bot \), (ii) \( v \) is not marked as conflicted with another version, and (iii) \( X_r \).knowledge dominates \( v \): Set \( v \).predecessors = \( \bot \). As an additional minor optimization, for every version \( v = \langle s, n_a \rangle \) such that \( X_r \).knowledge has \( \langle s, n_a - 1 \rangle \) at the \( X_r \)-position, update \( X_r \).knowledge to contain \( \langle s, n_a \rangle \).

Figure 1: SVS Synchronization.

### 4. VECTOR SETS (VS)

This section describes the full Vector Sets (VS) scheme. The Vector Sets scheme strives to pack together sets of object versions for which there exists a single version vector that dominates all the versions that precede or include them.
Versions. The Vector Sets scheme uses the same per-replica counter as in Section 3 above. Hence, a replica \( X_r \) maintains a local counter \( c \). When replica \( X_r \) updates an object \( o \), it increments the local counter and sets \( o \)'s version to \( (X_r, c) \).

Vector Sets and Predecessor Vectors. A replica \( X_r \) maintains a partition of the set of objects, \( \{S_1, ..., S_i\} \). Each subset \( S \) contains a description \( S.list \) of the objects in the set (e.g., a list of names, or a range of names). In order to keep costs down, object sets that can be enumerated concisely are preferred, e.g., consecutive ranges of objects. Each object set has an associated predecessors vector. \( S.predecessors \) dominates all the versions that causally precede the versions in \( S \), but not any other versions of objects in \( S \). It may (and usually does) dominate versions of objects not included in \( S \), that are therefore not in any ordering relations with the versions in \( S \).

Conflicts. Conflicting versions are handled as in the case of SVS, i.e., by storing individual predecessor vectors with every conflicting version, until they are resolved.

Inserting a New Version. When a new version \( v = \langle X_r, j_k \rangle \) is stored at \( X_r \), every subset \( S \) that has \( S.predecessors \) with \( \langle X_r, j_k - 1 \rangle \) at the \( X_r \)-position is updated to \( \langle X_r, j_k \rangle \).

Synchronization. Figure 2 below describes the VS synchronization protocol.

A requestor \( X_r \) has in store subsets \( \{R_1, ..., R_k\} \). It tries to obtain any newer version \( X_s \), that has a different partition of the objects, say \( \{S_1, ..., S_m\} \). This could be an explicit partition at \( X_s \), or an implicit partition created by a disrupted synchronization.

Let \( S_j \) be a set of objects for which synchronization with \( X_s \) has completed, and \( S_j.predecessors \) is its associated vector. Then merging \( S_j \)'s predecessors into storage at \( X_r \) is done as follows. For every subset \( R \) at \( X_r \) such that \( R \cap S_j \neq \emptyset \), split \( R \) into \( R_1 = R \cap S_j \) and \( R_2 = R \setminus S_j \) (note that, \( R_2 \) may be empty, in which case ignore it). Merge \( S_j.predecessors \) into \( R_1.predecessors \).

Merging subsets. Periodically, a replica \( X_r \) can merge two subsets \( S' \) and \( S'' \) if they have identical predecessor vectors. This would be the case, for example, after synchronizing with a replica that has both \( S' \) and \( S'' \) contained in a larger set.

4.1 VS Performance

For best performance, the VS scheme should strive to maintain concise representations of partitions. It achieves this as follows. Let there be an enumeration of all the objects (say, 'A' through 'Z'). During synchronization, the replicas exchange missing versions in order of the objects enumeration ('A', 'B', 'C', etc.). A partition that results from disrupted synchronization can always be described concisely.

1. Requestor \( X_r \) sends source \( X_s \) a list of object-sets descriptions \( \{(R_1.list, R_1.predecessors), ..., (R_k.list, R_k.predecessors)\} \).

2. Source \( X_s \) responds with the following, for every subset \( S \) it stores:

   (a) It sends \( (S.list, S.predecessors) \).

   (b) It sends every object \( o \in S \) (including name, version, predecessors vector, and data) such that \( o.name \in R.list \), for which \( o.version \not\in R.predecessors \). If there are multiple (conflicting) versions of \( o \), it sends all versions in one, unbreakable message.

3. For every version \( o \) received from \( X_r \), in the context of an object set \( S \), requestor \( X_r \) does the following:

   (a) Loop through all objects \( w \) in store, \( w \in R_j \), such that \( o.name = w.name \): if \( o.version \leq R_j.predecessors \) then ignore \( o \) and stop loop; else if \( w.version \leq S.predecessors \) then delete \( w \); (else \( o \) and \( w \) conflict.)

   (b) Store \( o \).

   (c) For every object \( w \) in store, such that \( w.name = o.name \) (these must be conflicting versions), link \( w \) to \( o \) and mark them as conflicting.

4. Let \( S = \{S_1, S_2, ..., S_k, T\} \) be object sets for which \( X_s \) sent complete information, where \( T \subseteq S_{k+1} \) is the completed (sub)set of objects from the last set \( X_r \) attempted to send. For every object-set \( S \in S \) obtained, and for every \( R_i \), split into \( R_i' = R_i \cap S \) and \( R_i'' = R_i \setminus S \). If \( R_i'' \) is not empty, merge \( S.predecessors \) into \( R_i.predecessors \) and save in \( R_i.predecessors \). If \( R_i'' \) is not empty, maintain it as a separate set and initiate \( R_i.predecessors \) to \( R_i.predecessors \).

5. (Periodically) go through subsets \( R_i, R_j \) and if \( R_i.predecessors \) and \( R_j.predecessors \) are identical, merge them into one subset.

Suppose that the last object for which an update is received is 'X'. Then all relevant updates on objects 'A' through 'X' have been received. That is, although some object, say 'B', had no new update during a particular synchronization, the receiver concludes, by observing the update on object 'X', that object 'B' is up-to-date. Hence, this creates a partition at the receiver into two ranges, 'A' through 'X' are up-to-date, and 'Y' through 'Z' are not. This property continues to hold as partitions split and merge.

Consider two replicas \( X_r \) and \( X_s \) performing a synchronization. \( X_s \) has \( q \) objects with updates that \( X_r \) is missing. Let \( X_r \) have \( k \) partitions in its store, \( X_r \) have \( m \) partitions. First, \( X_r \) sends \( X_s \) a description of its knowledge. This comprises of a collection of pairs \( (R.list, R.predecessors) \), each describing the versions in one partition, \( R \). Each partition description contains one version vector, and two values that bound the range of objects in the partition. In total, \( X_r \) sends \( X_s \) \( O(k \times |R|) \) bits. In response, \( X_s \) sends \( q \) objects, and up to \( m \) object set descriptors of the partitions that contain them. The total communication complexity here is \( O(q + m \times |R|) \) bits. Both \( X_r \) and \( X_s \) at most \( O(N \times |R|) \) overhead bits.
In storage, a replica stores with each object its version, and with each partition an object set descriptor and a version vector.

5. CORRECTNESS

The following properties are maintained by our SVS and VS protocols.

Safety: Every conflicting version received by a requestor is detected.

Non-triviality: Only true conflicts are alerted.

Liveness: At the end of a complete execution of a synchronization procedure, for all objects, the requestor \( X_r \) stores versions that are identical, or that causally follow, the versions stored by source \( X_s \).

In order to prove them, we make use of a key invariant which is stated and proven in the following lemma.

**Lemma 5.1.** For every vector set \( S \), object \( o \in S \), and version \( o.v \), \( S.predecessors \) dominates \( v \) if and only if \( v < o.v \).

**Proof.** The initial vector set created by each replica contains all objects empty of updates and a zeroed \( predecessors \) vector. The invariant clearly holds then.

We now prove that the lemma continues to hold through all the transitions that a replica set goes through.

Consider a transition that occurs when a replica \( r \) generates a new version \( o.v \). Replica \( r \) updates the vector set \( S \) that contains \( o \), and merges the new version \( o.v = o.version \) into \( S.predecessors \). Version \( o.v \) implicitly dominates preceding versions by \( r \), possibly on different objects \( o' \). Therefore, for any version \( o'.w \) which is (implicitly) dominated by \( o.v \), we must show that the lemma is not violated by merging \( o.v \) into \( S.predecessors \). This is indeed the case: If \( o' \in S.list \), then since \( r \) itself knows every update it generated on any object, \( o'.w \) must already be included in \( S \).

The next transition to consider occurs during synchronization. A replica \( r \) integrates a vector set \( R \) it receives with vector set \( S \) it previously stored. This results in splitting \( S \) into two vector sets, \( S_1 = S \cap R \) and \( S_2 = S \setminus R \). The set \( S_2 \) has \( S_2.predecessors \) inherited from \( S.predecessors \), and contains a subset of \( S_1 \)'s objects. Hence, the predecessors invariant continues to hold for it. (\( S_2 \) might be empty, in which case the discussion is vacuous.) We now consider the situation regarding \( S_1 \). Let \( o \) be an object in the subset \( S_1 \). \( S_1 \) contains the most updated version(s) of \( o \) found in either \( R \) or \( S \). Multiple versions of \( o \) exist in case of conflicts. A version \( v \) of \( o \) which has been incorporated in \( S_1 \) from \( R \) is dominated by \( R.predecessors \). Hence, \( S_1.predecessors \) dominates it as well. Likewise, a version \( v \) which is incorporated from \( S \) is dominated by \( S.predecessors \). In this case, too, \( S_1.predecessors \) dominates \( v \). Finally, to prove that the converse hold, consider some version of \( o \) satisfying \( o.w < S_1.predecessors \). Then either \( o.w < S.predecessors \) or \( o.w < R.predecessors \). The proof is identical in either case. In the former (latter) case, \( o.w \) is dominated by a version of \( o \) stored in \( S \) (\( R \)), say, \( o.v \). Therefore, \( S_1 \) must store either \( o.v \), or \( o.v' \) where \( o.v < o.v' \). Hence, \( o.v' \) dominates \( o.w \). Note, however, that in case of conflicts, there might be some version \( o.t \) in \( S_1 \) that does not dominate \( o.w \). This is the reason that it is crucial to link all conflicting versions of an object and send in one message during synchronization, so that \( o.w < S_1.predecessors \) indeed guarantees that \( o.v' \) exists in \( S_1 \).

Finally, another transition is incurred by merging vector sets. The pre-requisite for merging is that the predecessor vectors of two sets are identical. Clearly, merging in this case does not violate the invariant holding separately for each set.

**Theorem 5.2.** The protocols above maintain Safety, Liveness, and Non-triviality, as defined above.

**Proof.** These properties easily follow from the fact (proven in Lemma 5.1) that vector sets predecessors accurately reflect the object versions that they contains.

More specifically, let \( X_r \) be a replica that requests updates from a source replica \( X_s \). In order to prove Safety, suppose that \( X_r \) obtains a version \( o.v \) that conflicts with a version \( o.v' \) it previously stored. Denote by \( R \) the vector set at \( X_r \) that contains \( o \). Denote by \( S \) the vector set that was received from \( X_s \) that contains \( o.v \). By Lemma 5.1, \( o.v' < R.predecessors \) and \( o.v' \neq S.predecessors \), and similarly, \( o.v < S.predecessors \), \( o.v \neq R.predecessors \). Looking at the synchronization procedure, we see that an alert must be generated in this case.

Non-triviality holds for similar reasons. Suppose that \( X_r \) obtains a version \( o.v \) that causally succeeds a version \( o.v' \) it previously stored. Denote by \( S \) the vector set that was received from \( X_s \) that contains \( o.v \). By Lemma 5.1, \( o.v < S.predecessors \), hence \( o.v' < o.v < S.predecessors \). The synchronization procedure therefore discards \( o.v' \) in this case, and does not alert conflicts.

Finally, Liveness holds as follows. Let \( o.v \) be a version that \( X_r \) stores. Denote by \( R \) the vector set at \( X_r \) that contains \( o \). Denote by \( S \) the vector set that was received from \( X_s \) that contains \( o.v \). If \( o.v < R.predecessors \), then by Lemma 5.1, \( X_r \) stores either \( o.v \) or a version of \( o \) that causally follows \( o \). Liveness holds in this case. If, on the other hand, \( o.v \neq R.predecessors \), then \( X_r \) must send \( o.v \) during synchronization. By the synchronization code, \( X_r \) integrates \( o.v \) into storage, and again, liveness holds.

6. RELATED WORK

Weakly consistent, non-transparent replication is supported in several known systems. The common goal and vision in these is to alleviate the costs incurred by strongly consistent replication paradigms, and provide non-stop availability in weakly connected settings by allowing read-anywhere/write-anywhere.
Locus [8] has pioneered the vision that optimistic replication is useful when conflicts are rare, are quickly detected and are easily resolved. It has also introduced version vectors [1] as a compact logical clock that captures partial, causal ordering between updates and facilitates conflict detection. Locus stores a version vector with each data object, and communicates this information in order to detect conflicts. Follow-on systems to Locus, such as Ficus, Rumor, and Roam, utilize this same technique to detect conflicting file updates [2, 6]. The focus of this work is to reduce the number of vectors that are stored and are exchanged for replica reconciliation. Coda [3] uses version vectors similar to LOCUS to support optimistic replication, although in Coda they are used in a client-server context, rather than peer-based replication.

In Bayou [7], every replica stores a log of all updates to the data known to it, as well as ordering information among the updates. When two replicas synchronize, they exchange any updates unknown to each other and detect conflicts. The main emphasis in Bayou centers around a mechanism for automatic semantic-based conflict detection and resolution. Additional effort is dedicated in Bayou to form eventual agreement on a total order in which updates are applied from the log. Bayou clients do not require to wait for conflict resolution or for update ordering to converge. A client’s update is submitted to one of the replicas, and is considered tentative. It may be applied locally and the result can be read by clients right away. However, a tentative update may be rolled back later and re-executed at a different position in the total order. Bayou uses a primary base commit protocol in order to stabilize the order of updates. Overall, the issues of semantic conflict resolution, as well as total ordering of updates, which are central to Bayou, are orthogonal to the topic of discussion in this paper. However, an aspect of the Bayou storage management is of relevance. The storage infrastructure supports three logical partitions of the log, a tentative part, a committed or stable part, and a garbage-collected omitted part. Bayou introduced the idea of compactly representing each part using one vector (called the O vector, the C vector, and the F vector, respectively) containing the maximal update counter from each replica. This works in Bayou because each of the three log parts contains a complete prefix, and hence, it is possible to represent it using the maximal counter from each replica. The compact vector is used for detecting missing updates during replica synchronization, but not for conflict resolution. The idea of representing a set of version using compact vectors forms the basis of our vector sets method.

Our work reflects the replication management scheme of Microsoft’s WinFS system. A description of the full WinFS architecture and design is provided in [5]. A preliminary write-up of the WinFS replication management has been provided by Malkhi et al. in [4]. The previous write-up concentrates on a bundling mechanism called PVE (predecessor vectors with exceptions), that groups together all objects and represents their state in one knowledge version vector. The current paper focuses on VS, which enhances PVE in a number of important ways. As in PVE, VS uses a single vector counts updates made by the replicas on all data objects. VS differs from PVE in its handling of disrupted synchronization. PVE handles disrupted synchronization by introducing exception versions, whose count is unbounded. This is the source of the theoretically unbounded overhead in PVE. Thus, whereas PVE has an unbounded worst case complexity, VS has a worst-case cost no greater than version vectors, since in the extreme, every object holds one independent vector. This dramatically improves the complexity under settings of difficult connectivity. Furthermore, in most normal situations, VS will perform as well as PVE, which is much better. We note that efficiency comes at no added complication. To the contrary, VS is simple and elegant, and avoids many of the complexities associated with exception versions. Finally, the VS mechanism has potentially wide applicability as a mechanism for compactly handling synchronization of arbitrarily overlapping groups of objects.

Acknowledgements

The protocol described in this paper closely reflects the replication method designed and used by the Microsoft WinFS product team, which included one of the authors ( Lev Novik ). Yunxin Wu is a member of WinFS who contributed greatly to this work. We are thankful to Doug Terry and Rama Ramasubramanian for helpful discussions.

7. REFERENCES