

# View Consistency for Optimistic Replication\*

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## Abstract

*Optimistically replicated systems provide highly available data even when communication between data replicas is unreliable or unavailable. The high availability comes at the cost of allowing inconsistent accesses, since users can read and write old copies of data. Session guarantees [12] have been used to reduce such inconsistencies. They preserve most of the availability benefits of optimistic systems. We generalize session guarantees to apply to persistent as well as distributed entities. We implement these guarantees, called view consistency, on Ficus an optimistically replicated file system. Our implementation enforces consistency on a per-file basis and does not require changes to individual applications. View consistency is enforced by clients accessing the data and thus requires minimal changes to the replicated data servers. We show that view consistency allows access to available and high performing data replicas and can be implemented efficiently. Experimental results show that the consistency overhead for clients ranges from 1% to 8% of application runtime for the benchmarks studied in the prototype system. The benefits of the system are an improvement in access times due to better replica selection and improved consistency guarantees over a purely optimistic system.*

## 1. Introduction

Optimistically replicated systems provide *highly available* data by allowing accesses to any file replica. This continuous access, even during network partitions, is critical for many applications such as reservation systems, appointment calendars, design documents, meeting notes, and in general, mobile file accesses [6, 13]. Unfortunately, this high availability can cause *data inconsistency*. For example, if replica A has been updated and the update has not reached replica B, then accesses to replica B are inconsistent. This lack of consistency guarantees *during* accesses can be very confusing to users.

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Session guarantees [12] have been used to reduce inconsistencies observed in optimistic systems. They preserve read and write dependencies for individual processes. Thus an application session is presented with a view of the database that is consistent with its own actions, even if it reads and writes from various, potentially inconsistent servers.

In this paper, we propose the *view-consistency* model that enhances session guarantees to apply to persistent as well as distributed sets of clients. This model provides “session guarantees” for a larger set of applications. View consistency provides conservative guarantees to each *single* client or each *group of closely-related*<sup>1</sup> clients, while “distant” clients eventually (at some bounded time in the future) observe mutually consistent data.

The view-consistency model attempts to capture a real-world working environment in which a single client or closely cooperating clients would like to access mutually consistent data all times, but distant clients wish to synchronize with each other occasionally. Consider two groups of researchers working in two different countries on the same system. Each group is building new functionality for the system. Suppose the system code is optimistically replicated in the two countries. Within each group, view consistency maintains consistent accesses. However, the two groups are not synchronized with each other. The underlying optimistic system will eventually make the two groups consistent. The advantages of the view-consistency model are two-fold: closely cooperating clients observe mutually consistent data, and distant clients do not pay the instantaneous cost of maintaining consistency (during accesses). Therefore view consistency enables useful collaboration in many large scale environments.

The contributions of this paper are the following: first, we introduce the concept of a generalized client, called an *entity*, and provide session guarantees for an entity. Entities can be persistent as well as distributed. Defining a consistency model for entities rather than for sessions allows us to provide guarantees to a larger set of applications. Second, we show that *replica selection* (providing data from highly performing replicas) can be implemented with low overhead in a view-consistent system, and appropriate se-

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<sup>1</sup>We define the notion of “closely-related” in the next section.

lection improves system performance significantly. View consistency requires minimal changes to data servers since consistency is enforced by clients. Moreover, it requires no changes to applications since our implementation of view consistency is on a per-file basis.

Section 2 describes our consistency model. Section 3 explains the motivations for using view consistency. The view-consistency algorithm and some implementation issues are discussed in Section 4. The overhead of providing consistency and the performance benefits of replica selection are studied in Section 5. Section 6 discusses related work and Section 7 draws conclusions and suggests future work.

## 2. View-Consistency Definition

**Definition 1** *Session guarantees allow a client to access versions of data that are the same as or newer than (for brevity, we will call this later than) what the client had previously accessed.*

Session guarantees are provided to individual (or single) clients. We next define view consistency, and it should become clear to the reader from the definition that view consistency is a generalization of session guarantees.

**Definition 2** *View consistency allows an entity to only access later versions of data than what the entity had previously accessed. A data version is later if it is the same as or newer than the latest version accessed by any of the components of the entity.*

View consistency provides “session guarantees” to entities, where each entity is a closely cooperating groups of clients. Each individual within the entity is called a *component*. Examples of entities are a single process, a group of processes, a user working on a laptop, all the users on a machine, a group of machines, etc. An entity is therefore a generalized client that may be persistent or distributed. Its components are cooperating closely since view consistency ensures that they access mutually consistent data.

Our definition of session guarantees is a combination of the *read your writes*, *monotonic reads*, *writes follow reads* and *monotonic writes* guarantees as described by Terry, et al. [12]. View consistency can be defined for each individual session guarantee, but we will ignore these distinctions in this paper for simplicity.

**Entity Classification** Entities can be of different types. Long-lived entities that survive machine crashes are *persistent* entities, while short-lived entities are *transient* entities. The consistency information for a persistent entity must be kept on secondary storage. An entity that has more than one stream of execution can exist on a single machine

(*centralized*) or on multiple machines (*distributed*). A distributed entity can be denied access to data either because later versions of data are not available, or because its sub-entities cannot be coordinated at a particular time. Mechanisms such as primary coordinator, token passing, or voting are needed to synchronize the accesses of a distributed entity. Note that these mechanisms are applied at the entity and not at the replicated data servers. Common entities include a single process (transient), a login session (transient), a single machine (persistent), a closely related group of machines (distributed), etc.

## 3. Motivation

The benefits of view consistency are illustrated with examples below. The underlying replicated service is assumed to allow accesses to any available data replica.

1. A user is accessing a *web* page that is replicated at several sites. If the current site becomes heavily loaded and disallows accesses, view consistency will ensure that the user does not access older versions of the web pages from another site.
2. A user edits a file and then checks in the new version of the file into a replicated version-control system. The replica that has the latest changes becomes inaccessible before these changes propagate to other replicas. If the user can access and edit the file from another replica, this action will necessarily create a conflicting update. View consistency will disallow accesses to any other file replica, since these replicas are older than the replica on which the user was working.
3. A user accesses a replicated *web* page and caches the page. Later, this page is evicted to make space for other more important pages. View consistency ensures that remote accesses of the original web page yield later versions of data. Moreover, later stashes of the web page (when it is accessed and cached again) will also be data versions that are later than what the user has seen previously.
4. Suppose users A and B at one office are sharing files with users C and D at another geographically distant office. Each user has a replica of the files. A and B (and similarly C and D) are actively cooperating with each other. We define A and B to be an entity, and C and D to be another entity. View consistency will ensure that both A and B (and likewise C and D) access data that is later than each has accessed.

**Discussion** View consistency is enforced by each entity accessing the data and not by the servers. This client consistency model has several benefits. First, servers do not have

to be modified to implement view consistency. Second, the consistency model implemented by the servers does not affect view consistency. The only requirement is that clients should be able to compare the versions of the file replicas. Third, different clients can enforce different guarantees. For example, one client may be view consistent while another may ignore view consistency while operating on the same data. Later, the two clients can be combined and observe view consistency as a single entity. Fourth, view consistency does not attempt to coordinate the accesses of different clients, and thus different clients can make conflicting updates. This lack of inter-client coordination, however, allows high data availability at each client.

The choice of entities is very important for view consistency. For a given set of files, this choice strongly depends on the file usage pattern. For some files, each user of the file may choose to remain a separate entity. For shared files, a group of users or a group of machines may be chosen as the appropriate entity. Effectively chosen entities reduce concurrent accesses, *without* significantly affecting the performance of the system. Currently, in our system, this choice is made explicitly by the user. More experience is needed with our system regarding the appropriate choice of entities, and an automated method for choosing such entities.

## 4. Algorithm

With view-consistency, an entity accesses data that is *later* than what it had seen *previously*. Entities can store the version of data that they last read or updated. This version can then be used to ensure that the next access yields a later data version. Figure 1 shows the view-consistency algorithm for a generic entity. The algorithm is invoked by file operations that read or write data. After a file operation, the version and the replica that were accessed are stored together as a *view-entry* by `writeViewEntry`. Before the next data access, the view-entry is obtained by `readViewEntry` and the version and the replica information is used to select a later file replica. If the view-entry does not exist, any replica can be chosen. The “switchTo” functions perform replica selection to provide highly performing replicas while maintaining view consistency.

Besides file reads and writes, directory and file attribute operations must also invoke the view mediator. Without directory consistency, a renamed file may appear with its older name in the future. File attribute consistency is needed to ensure correctness of applications such as `make` that depend on data and attribute consistency.

### 4.1. Implementation Issues

We have implemented view consistency on Ficus [8], an optimistically replicated system. Ficus uses vector timestamps [10] for storing file version information. View con-

```
viewMediator(file, entity, fileOperation)
{
    (fileId, replica) = file; // file consists of fileId, replica
    viewEntry = (viewVersion, viewReplica) =
                readViewEntry(fileId, entity);
    if (viewEntry != NULL) {
        newReplica
            = switchToLaterReplica(file, viewEntry);
    } else {
        newReplica = switchToFastReplica(file);
    }
    (data, fileVersion) = fileOperation(fileId, newReplica);
    if (fileVersion > viewVersion) {
        writeViewEntry(fileId, entity,
                       fileVersion, newReplica);
    }
    return data;
}
```

**Figure 1. The general view-consistency algorithm**

sistency can use this version information to test the consistency criterion.

**Accessing View-Entries** The view-entries, consisting of the file version and the replica id, must be read and written efficiently because these operations lie in the critical path of the file operation. For distributed entities, the view-entry may exist separately from the components of the entity. As an example, volatile witnesses [9] can be used for storing and accessing the view-entries. These witnesses would be placed so that they are more available than the individual components of the entity. For persistent entities, the view-entry must also be stored persistently.

We have used Margo Seltzer’s *db* database package [11] for view-entry storage. It is relatively small, and caches large chunks of the database in memory for efficient access. View consistency is implemented in the kernel while the database runs at the user level. To reduce the communication and context switch overhead of database access, we cache view-entries in the kernel along with the *vnode* of the file. The view-entries are written to disk when the *vnodes* are destroyed, or on file closes, or every 30 seconds.

The algorithm above shows that the file operation returns the version of the data accessed. While this is not true for NFS (our transport layer), it is possible to obtain the version information in a separate operation after the file operation and remain consistent. However, this imposes significant overhead. We have modified some of the file operations (such as `lookup`) in Ficus to return file data and version together. This provides significant performance gain.

**Replica Selection** Replica selection aims to provide data as long as any replica is available (*availability* criterion), provide data from the fastest available replica (*optimality* criterion) and minimize the overheads of selection and switching to different file replicas. It can be done solely at the clients because view consistency is enforced by an entity and not by the replicas.

The system maintains a *delay value* for each replica that determines the bandwidth and latency to the replica from the client site. Optimality uses these delay values for replica selection. Unlike availability, which rectifies a short-term failure condition, optimality improves the long-term throughput and efficiency of the system. `SwitchToFastReplica` shown in Figure 1 implements both the availability and the optimality criterion. The `switchToLaterReplica` function is similar to `SwitchToFastReplica` but it maintains view consistency also.

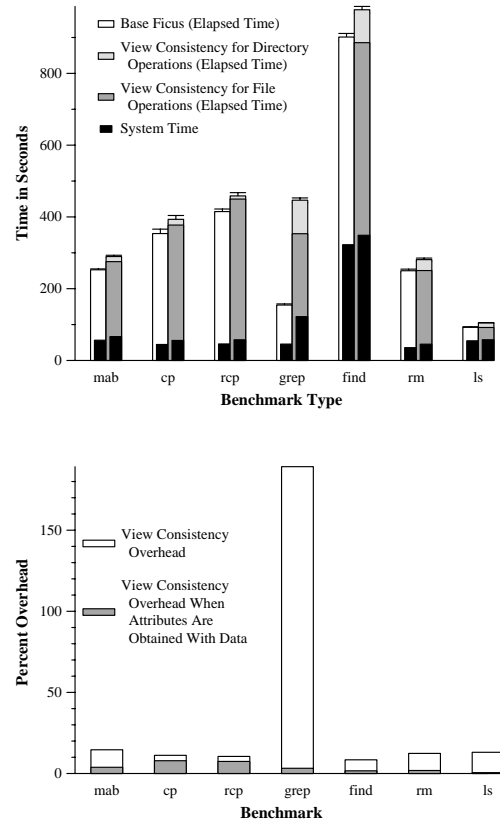
**Deletion of View-Entries** Each entity has a logically separate database that contains the view-entries for files that the entity has accessed. The number of view-entries grows as more files are accessed. These view-entries can be deleted when they are no longer required. The database for transient entities can be entirely removed when the entity terminates.

For persistent entities, view-entries can be deleted when all the file replica versions are known to be later than (equal to or newer than) the version in the view-entry. The view-entry is not required anymore since any replica that is next accessed will yield a later version. Note that view-entry deletion can be done independently of file operations.

We use acknowledgments for view-entry deletion. See Guy [3] for further details. Acknowledgments have also been used by Wu [14] and Ladin [7]. The difference between their work and ours is that they use acknowledgments for garbage collection at the replica servers while we use them at the clients. More details about our implementation can be found in our technical report [2].

## 5. Experiments and Evaluation

We have implemented view consistency as a stackable file-system layer over the Ficus file system [4]. A user-level view-entry database provides view-entries to the kernel. These view-entries are garbage collected by a deletion server that obtains the acknowledgment information from the reconciliation process. A delay server determines the latency and bandwidth to different replicas and provides these values to the kernel for replica selection. The experiments presented here evaluate two aspects of the system: 1) measuring the overhead of providing view consistency and 2) the costs of switching to the high performing replicas while providing view consistency.



**Figure 2. Remote access times of base Ficus and view-consistent Ficus. The lower graph shows the consistency overhead (in gray) when the view consistency attributes are obtained along with data.**

### 5.1. View-Consistency Overhead

The overhead of view consistency is measured by comparing the cost of view consistent versus non-view consistent (or base Ficus) accesses. We use four Sun IPCs, each with 12 MB of main memory, connected by a 10Mb/s Ethernet connection. Accesses were done from one machine, while data replicas were stored remotely on the other three machines. No tests were done with locally stored replicas because view consistency can then be provided with no overhead (see the technical report [2]).

We performed seven benchmarks with one, two and three data replicas. The first test is the modified Andrew Benchmark (mab) [5] that is intended to model a mix of filing operations and hence be representative of performance in actual use. The second and third tests are local and remote recursive `cp` and the fourth test is `grep`. Each of these tests exercise the read and write file operations. The fifth and sixth tests are `find` and `rm` programs that primarily

execute recursive directory operations. The last test is the `ls` program, which reads directory contents. The `mab` test is performed on 1.3 MB of data. The `grep` and `ls` tests operate on 104 files containing 336KB of data. All other tests operate on 1311 files with 4.2 MB of data.

The results of the three replica benchmarks are shown in Figure 2. Since view consistency is enforced by clients, the overhead does not change significantly with different numbers of replicas and the results for the single and two replica experiments are very similar. The upper graph in Figure 2 shows the elapsed and system times of base Ficus and view-consistent Ficus for remote accesses. The 95% confidence intervals are shown for the elapsed times. The costs of providing view consistency for file operations and for directory operations are shown separately for view-consistent Ficus. Note from the upper graph that `find`, `rm` and `ls` have no view-consistency overhead for file operations, since these operations predominantly operate on directories. The overhead of view consistency for remote accesses is also shown in the lower graph of Figure 2. This overhead includes both file and directory operations. The overhead for all tests except `grep` is between 5 to 12 percent. The `grep` overhead is 185 percent. To understand this large overhead, we compared `grep` and `cp` since they perform similar vnode operations. We found that most of the overhead in the `grep` benchmark occurs because we obtain view-consistency attributes separately from data, and thus go over the wire twice for each file operation (for which view consistency is provided). We also found that the cost of getting remote attributes is 8.5 ms per operation, cost of running `grep` on a single remote file is 17.4 ms, and the cost of performing a `cp` on a single file is 173.5 ms in Ficus. Therefore, the large `grep` overhead is because `grep` is a much faster operation and because getting attributes is a fixed cost operation. Moreover, while `cp` gets attributes once, `grep` gets attributes twice per file. This by itself doubles the time for executing `grep`.

The gray area in the lower graph shows the overhead of view consistency when attributes are obtained with data. The overhead for `grep` and for most other benchmarks decreases to between 1 to 8 percent. We measured this overhead by using attributes that are obtained during opens and by not updating these attributes from the server on each operation.<sup>2</sup> Finally, as explained briefly in Section 4.1, the 1 to 8 percent overhead of view consistency can be reduced even further by getting the view-entries in parallel with the file operations.

## 5.2. Availability Measurements

We measured the cost and performance benefits of switching to the highest performing replica while provid-

<sup>2</sup>This can violate view consistency for operations other than open, but is nonetheless useful for understanding the overhead.

ing view consistency. Accesses are switched to a new replica when it is view consistent and improves overall access times. The overall performance of each replica is measured in terms of replica delay values that are determined by a user-level delay server. The replica delay values were simulated in our experiment as shown in the upper-most graph of Figure 3. This was done because delay values did not change significantly (or frequently) in our experimental LAN environment. The delay<sup>3</sup> values were changed every 300 seconds. They were fixed at 15 for replica 1, varied periodically between 7 and 23 for replica 2, and varied randomly between 0 and 31 for replica 3.

The seven benchmarks used earlier (Section 5.1) were run with the simulated delay values. The replica that is accessed is shown in the middle graph of Figure 3. The number of replica switches during the experiment<sup>4</sup> is shown in the lowest graph in Figure 3. The lowest and the middle graph in Figure 3 show that multiple replicas are accessed during replica switching.

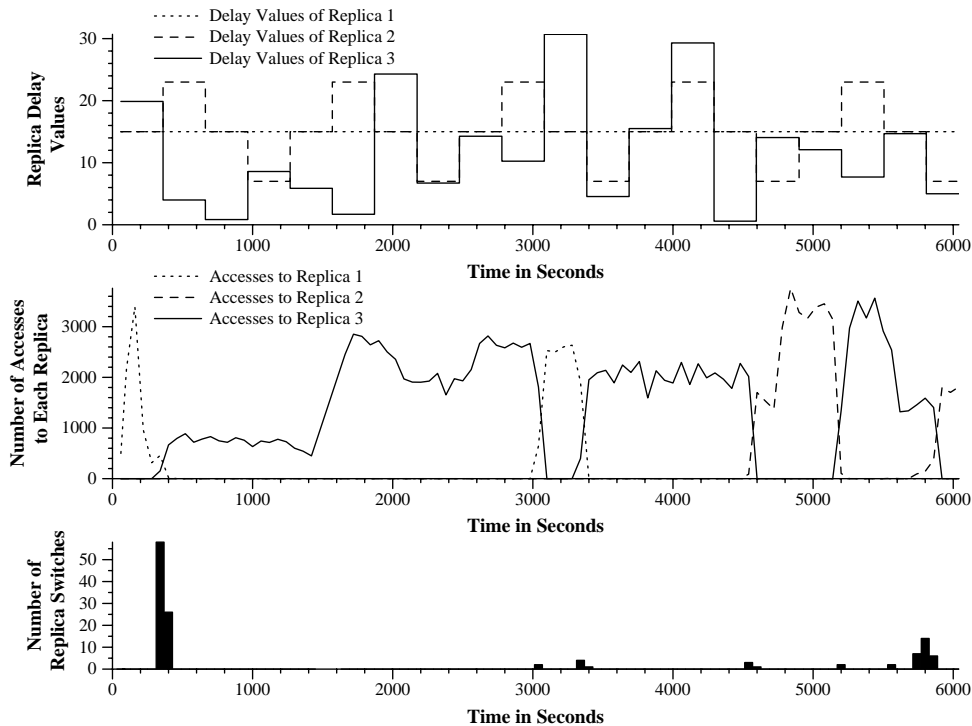
Replica switching takes place when the currently accessed replica is at least *switching-factor* (set at 2 for this experiment) slower than the best replica. This was true for all the replica switches except the last one (around time 5800 seconds) when accesses switched from replica 3 to replica 2 although replica 3 is the fastest replica. The delay value difference between replica 2 and 3 is not much at this time. Many files were accessing replica 2 in the past (around time 5000 seconds). This last accessed replica is known to be view consistent and is not much slower than the fastest replica. It is therefore given priority and these files still access replica 2. This condition does not occur in any other part of the experiment.

The total number of accesses in the experiment was 192215. With no replica switching, the average access time would be 15 (in terms of delay values), since replica 1 would be accessed each time. The ideal average access time (the replica with the lowest access time is accessed every time) is 9.68, a 36% improvement. The average time for each access with replica switching is 13.36, a 11% improvement. The choice of the switching-factor affects this improvement. A lower value improves performances but can cause more replica switching overhead. The value also depends on the type of environment. Generally, a larger value should be chosen when the bandwidth and latency change rapidly, as in large-scale environments. A smaller value can be chosen when replica switching costs are low.

An interesting result of the experiment as seen in the lowest graph is that just a few replica switches induce every file to switch replicas. This happens because of the default

<sup>3</sup>A faster replica has a lower delay value.

<sup>4</sup>The total time to perform these benchmarks is approximately 50 minutes (as can be seen by taking the sum of the elapsed times of each of the benchmarks in the upper graph of Figure 2) but this experiment took 100 minutes because each access is logged to disk.



**Figure 3. The replica delay values for three replicas, the replicas accessed, and the number of switches performed in a period of one hour and forty minutes**

replica switching rule. When a directory gets switched to a new replica, later accesses to files in the directory start by accessing this new replica. Although the last accessed replica has higher priority, this replica is very slow at each replica switching period (except the last one as explained above). Thus the new replica is given higher preference and accessed, and switching happens naturally for most files. Therefore, the explicit cost of switching in Ficus is very low.

## 6. Related Work

Our work is closely related to Bayou [12], an eventually consistent system, that provides session guarantees to reduce client inconsistency. These session guarantees are provided to process and process groups. We extend session guarantees to handle other transient, persistent and distributed entities. Instead of viewing the problem as providing guarantees for a session, we view it as providing guarantees to entities. We discuss view consistency for distributed entities and believe that many more applications will benefit from such guarantees.

Causal ordering of reads and updates by Ladin, et al., [7] provides guarantees similar to view consistency. Unlike view consistency, causal ordering requires *application-*

*specific* changes since applications must specify the causal relation between their operations. Causal ordering is enforced by replicas while view consistency is enforced by clients or entities. View consistency is therefore more scalable (in terms of server load) and requires minimal changes at the servers. An advantage of causal ordering is that it can provide more generic inter-client guarantees. View consistency deals with this issue by combining the clients into a single entity (possibly dynamically) and providing consistency guarantees to this entity group.

Client-based consistency has been used by Alonso, et al., [1] to provide *quasi-copy* consistency. Quasi-copies are cached (or stashed) copies of data that may be somewhat out-of-date, but are guaranteed to meet certain consistency predicates. Client consistency for quasi-copies can generally be maintained for age-dependent predicates only. For example, the “not more than two versions old” predicate can only be enforced by the server.

Zadok and Duchamp [15] address the issue of replica selection for performance. They improve the auto-mounting daemon in UNIX systems and allow transparent switching of open files to replacement file systems. The latency of the NFS `lookup` operation is monitored and used to assign delay values to different replicas. Their solution works for

read-only file systems because they do not deal with replica consistency. Thus issues related to tradeoffs between consistency and availability do not have to be addressed.

## 7. Conclusions

View consistency aims to provide consistent data in widely distributed and mobile systems. It covers the space between conservative and optimistic schemes by providing consistency to each entity while allowing high availability across entities. Effectively chosen entities can reduce concurrent accesses for various user working styles. The model is scalable in the number of replicas since clients enforce consistency. This paper focuses on whether view consistency can be achieved in practice. The prototype implementation on Ficus maintains the consistency information at each client efficiently. It provides view consistent data while taking data availability and performance into account. Our experiments show that view consistency for centralized entities can be provided at a low cost.

More experience is needed with view-consistent systems. Does view consistency satisfy the consistency demands of many applications? We are currently developing a user-level version of Ficus called *Rumor* that can be deployed more extensively. The benefits and costs of view consistency for large-scale disconnected and mobile use can then be measured more precisely.

We are currently implementing coordinating the view-entry databases for distributed entities. We are also examining suitable definitions of distributed entities. For non-overlapping accesses in time (such as using different machines at different times of the day) the view-entry database can be transferred from one machine, say on a PCMCIA card, and integrated with the database of the new machine. Since view-entries are much smaller than files, it is more useful to carry the consistency information rather than recently accessed files in the card. Files can then be loaded on demand from the previous machine if they are newer there.

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