

# Machi: an immutable file store

High level design & strawman implementation suggestions  
with focus on eventual consistency/"EC" mode of operation

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## 1. Origins

This document was first written during the autumn of 2014 for a Basho-only internal audience. Since its original drafts, Machi has been designated by Basho as a full open source software project. This document has been rewritten in 2015 to address an external audience. Furthermore, discussion of the "chain manager" service and of strong consistency have been moved to a separate document, please see [3].

## 2. Abstract

Our goal is a robust & reliable, distributed, highly available<sup>1</sup> large file store based upon write-once registers, append-only files, Chain Replication, and client-server style architecture. All members of the cluster store all of the files. Distributed load balancing/sharding of files is *outside* of the scope of this system. However, it is a high priority that this system be able to integrate easily into systems that do provide distributed load balancing, e.g., Riak Core. Although strong consistency is a major feature of Chain Replication, this document will focus mainly on eventual consistency features — strong consistency design will be discussed in a separate document.

## 3. Introduction

"I must not scope creep. Scope creep is the mind-killer. Scope creep is the little-death that brings total obliteration. I will face my scope."

— Fred Hebert, @mononqcq

### 3.1 Origin of the name "Machi"

"Machi" is a Japanese word for "village" or "small town". A village is a rather self-contained thing, but it is small, not like a city.

One use case for Machi is for file storage, as-is. However, as Tokyo City is built with a huge collection of machis, so then this project is also designed to work well as part of a larger system, such as Riak Core. Tokyo wasn't built in a day, after all, and definitely wasn't built out of a single village.

<sup>1</sup>Capable of operating in "AP mode" or "CP mode" relative to the CAP Theorem, see Section 4.7.

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### 3.2 Assumptions

Machi is a client-server system. All servers in a Machi cluster store identical copies/replicas of all files, preferably large files. This puts an effective limit on the size of a Machi cluster. For example, five servers will replicate all files for an effective replication  $N$  factor of 5.

Any mechanism to distribute files across a subset of Machi servers is outside the scope of Machi and of this design.

Machi's design assumes that it stores mostly large files. "Large file" means hundreds of MBytes or more per file. The design "sweet spot" targets about 1 GByte/file and/or managing up to a few million files in a single cluster. The maximum size of a single Machi file is limited by the server's underlying OS and file system; a practical estimate is 2Tbytes or less but may be larger.

Machi files are write-once, read-many data structures; the label "append-only" is mostly correct. However, to be 100% truthful, the bytes a Machi file can be written temporally in any order.

Machi files are always named by the server; Machi clients have no direct control of the name assigned by a Machi server. Machi servers determine the file name and byte offset to all client write requests. (Machi clients may advise servers with a desired file name prefix.)

Machi shall be a robust and reliable system. Machi will not lose data until a fundamental assumption has been violated, e.g., all servers have crashed permanently. Machi's file replicaion algorithms can provide strong or eventual consistency and is provably correct. Our only task is to not put bugs into the implementation of the algorithms. Machi's small pieces and restricted API and semantics will reduce (we believe) the effort required to test and verify the implementation.

Machi should not have "big" external runtime dependencies when practical. For example, the feature set of ZooKeeper makes it a popular distributed systems coordination service. When possible, Machi should try to avoid using such a big runtime dependency. For the purposes of explaining "big", the Riak KV service is too big and thus runs afoul of this requirement.

- Append bytes  $B$  to a file with name prefix "foo".
- Write bytes  $B$  to offset  $O$  of file  $F$ .
- Read  $N$  bytes from offset  $O$  of file  $F$ .
- List files: name, size, etc.

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**Figure 1.** Nearly complete list of file API operations

1. Client1: Write 1 byte at offset 0 of file  $F$ .
2. Client2: Write 1 byte at offset 2 of file  $F$ .
3. Client3: (an intermittently slow client) Write 1 byte at offset 1 of file  $F$ .

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**Figure 2.** Example of temporally out-of-order file append sequence that is valid within a Machi cluster.

Machi clients must assume that any interrupted or incomplete write operation may be readable at some later time. Read repair or incomplete writes may happen long after the client has finished or even crashed. In effect, Machi will provide clients with “at least once” behavior for writes.

Machi is not a Hadoop file system (HDFS) replacement. There is no mechanism for writing Machi files to a subset of available storage servers: all servers in a Machi server store identical copies/replicas of all files. However, Machi is intended to play very nicely with a layer above it, where that layer *does* handle file scattering and on-the-fly file migration across servers and all of the nice things that HDFS, Riak CS, and similar systems can do.

### 3.3 Defining a Machi file

A Machi “file” is an undifferentiated, one-dimensional array of bytes. This definition matches the POSIX definition of a file. However, the Machi API does not conform to the UNIX/POSIX file I/O API.

A list of client operations are shown in Figure 1. This list may change, but it shows the basic shape of the service.

The file read & write granularity of Machi is one byte. (In CORFU operation mode, perhaps, the granularity would be page size on the order of 4 KBytes or 16 KBytes.)

#### 3.3.1 Append-only files

Machi’s file writing semantics are append-only. Machi’s append-only behavior is spatial and is *not* enforced temporally. For example, Figure 2 shows client operations upon a single file, in strictly increasing wall clock time ticks. Figure 2’s is perfectly valid Machi behavior.

Any byte in a file may have three states:

1. unwritten: no value has been assigned to the byte.
2. written: exactly one value has been assigned to the byte.
3. trimmed: only used for garbage collection & disk space reclamation purposes

Transitions between these states are strictly ordered. Valid orders are:

- unwritten → written
- unwritten → trimmed
- written → trimmed

Client append operations are atomic: the transition from one state to another happens for all bytes, or else no transition is made for any bytes.

#### 3.3.2 Machi servers choose all file names

A Machi server always chooses the full file name of file that will have data appended to it. A Machi server always chooses the offset within the file that will have data appended to it.

All file names chosen by Machi are unique, relative to itself. Any duplicate file names can cause correctness violations.<sup>2</sup>

#### 3.3.3 File integrity and bit-rot

Clients may specify a per-write checksum of the data being written, e.g., SHA1<sup>3</sup>. These checksums will be appended to the file’s metadata. Checksums are first-class metadata and is replicated with the same consistency and availability guarantees as its corresponding file data. Clients may optionally fetch the checksum of the bytes they read.

Bit-rot can and will happen. To guard against bit-rot on disk, strong checksums are used to detect bit-rot at all possible places.

- Client-calculated checksums of appended data
- Whole-file checksums, calculated by Machi servers for internal sanity checking. See Section 8.3 for commentary on how this may not be feasible.
- Any other place that makes sense for the paranoid.

Full 100% protection against arbitrary RAM bit-flips is not a design goal ...but would be cool for as research for the great and glorious future. Meanwhile, Machi will use as many “defense in depth” techniques as feasible.

#### 3.3.4 File metadata

Files may have metadata associated with them. Clients may request appending metadata to a file, for example, {file  $F$ , bytes  $X$ - $Y$ , property list of 2-tuples}. This metadata receives second-class handling with regard to consistency and availability, as described below and in contrast to the per-append checksums described in Section 3.3.3

- File metadata is strictly append-only.

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<sup>2</sup>For participation in a larger system, Machi can construct file names that are unique within that larger system, e.g. by embedding a unique Machi cluster name or perhaps a UUID-style string in the name.

<sup>3</sup>Checksum types must be clear on all checksum metadata, to allow for expansion to other algorithms and checksum value sizes, e.g. SHA 256 or SHA 512

- File metadata is always eventually consistent.
- Temporal order of metadata entries is not preserved.
- Multiple metadata stores for a file may be merged at any time.
  - If a client requires idempotency, then the property list should contain all information required to identify multiple copies of the same metadata item.
  - Metadata properties should be considered CRDT-like: the final metadata list should converge eventually to a single list of properties.

**NOTE:** It isn't yet clear how much support early versions of Machi will need for file metadata features.

### 3.3.5 File replica management via Chain Replication

Machi uses Chain Replication (CR) internally to maintain file replicas and inter-replica consistency. A Machi cluster of  $F + 1$  servers can sustain the failure of up to  $F$  servers without data loss.

A simple explanation of Chain Replication is that it is a variation of primary/backup replication with the following restrictions:

1. All writes are strictly performed by servers that are arranged in a single order, known as the “chain order”, beginning at the chain’s head (analogous to the primary server in primary/backup replication) and ending at the chain’s tail.
2. All strongly consistent reads are performed only by the tail of the chain, i.e., the last server in the chain order.
3. Inconsistent reads may be performed by any single server in the chain.

Machi contains enough Chain Replication implementation to maintain its chain state, strict file data integrity, and file metadata eventual consistency. See also Section 3.3.6.

The first version of Machi will use a single chain for managing all files in the cluster. If the system is quiescent, then all chain members store the same data: all Machi servers will all store identical files. Later versions of Machi may play clever games with projection data structures and algorithms that interpret these projections to implement alternative replication schemes. However, such clever games are scope creep and are therefore research topics for the future.

Machi will probably not<sup>4</sup> implement chain replication using CORFU’s description of its protocol. CORFU’s authors made an implementation choice to make the FLU servers (Section 4.1) as dumb as possible. The CORFU authors were (in part) experimenting with the FLU server implemented by an FPGA; a dumb-as-possible server was a feature.

Machi does not have CORFU’s minimalism as a design principle. Therefore, it’s likely that Machi will implement

<sup>4</sup>Final decision TBD

CR using the original Chain Replication [13] paper’s pattern of message passing, i.e., with direct server-to-server message passing.<sup>5</sup> However, the description of the protocols in this document will use CORFU-style Chain Replication. The two variations are equivalent from a correctness point of view — what matters is the communication pattern and total number of messages required per operation. CORFU’s client-driven messaging patterns feel easier to describe and to align with CORFU- and Tango-related research papers.

### 3.3.6 Data integrity self-management

Machi servers automatically monitor each others health. Signs of poor health will automatically reconfigure the Machi cluster to avoid data loss and to provide maximum availability. For example, if a server  $S$  crashes and later restarts, Machi will automatically bring the data on  $S$  back to full sync. This service will be provided by the “chain manager”, which is described in [3].

Machi will provide an administration API for managing Machi servers, e.g., cluster membership, file integrity and checksum verification, etc.

### 3.4 Out of Machi’s scope

Anything not mentioned in this paper is outside of Machi’s scope. However, it’s worth mentioning (again!) that the following are explicitly considered out-of-scope for Machi.

Machi does not distribute/shard files across disjoint sets of servers. Distribution of files across Machi servers is left for a higher level of abstraction, e.g. Riak Core. See also Sections 3.1 and 3.2 and the quote at the top of Section 3.

Later versions of Machi may support erasure coding directly, or Machi can be used as-is to store files that client applications that are aware that they are manipulating erasure coded data. In the latter case, the client can read a 1 GByte file from a Machi cluster with a chain length of  $N$ , erasure encode it in a 15-choose-any-10 encoding scheme and concatenate them into a 1.5 GByte file, then store each of the fifteen 0.1 GByte chunks in a different Machi cluster, each with a chain length of only 1. Using separate Machi clusters makes the burden of physical separation of each coded piece (i.e., “rack awareness”) someone/something else’s problem.

## 4. Architecture: base components and ideas

This section presents the major architectural components. They are:

- The FLU: the server that stores a single replica of a file. (Section 4.1)
- The Sequencer: assigns a unique file name + offset to each file append request. (Section 4.2)

<sup>5</sup>Also, the original CR algorithm’s requirement for message passing back up the chain to enforce write consistency is not required: Machi’s combination of client-driven data repair and write-once registers make inter-server synchronization unnecessary.

- The chain manager: monitors the health of the chain and calculates new projections when failure is detected. (Section 4.4)
- The Projection Store: a write-once key-value blob store, used by Machi’s chain manager for storing projections. (Section 4.3)

Also presented here are the major concepts used by Machi components:

- The Projection: the data structure that describes the current state of the Machi chain. Projections are stored in the write-once Projection Store. (Section 4.5)
- The Projection Epoch Number (a.k.a. The Epoch): Each projection is numbered with an epoch. (Also section 4.5)
- The Bad Epoch Error: a response when a protocol operation uses a projection epoch number smaller than the current projection epoch. (Section 4.6)
- The Wedge: a response when a protocol operation uses a projection epoch number larger than the current projection epoch. (Section 4.7)
- AP Mode and CP Mode: the general mode of a Machi cluster may be in “AP Mode” or “CP Mode”, which are short-hand notations for Machi clusters with eventual consistency or strong consistency behavior. Both modes have different availability profiles and slightly different feature sets. (Section 4.8)

#### 4.1 The FLU

The basic idea of the FLU is borrowed from CORFU. The base CORFU data server is called a “flash unit”. For Machi, the equivalent server is nicknamed a FLU, a “FiLe replica Unit”. A FLU is responsible for maintaining a single replica/copy of each file (and its associated metadata) stored in a Machi cluster.

The FLU’s API is very simple: see Figure 3 for its data types and operations. This description is not 100% complete but is sufficient for discussion purposes.

The FLU must enforce the state of each byte of each file. Transitions between these states are strictly ordered. See Section 3.3.1 for state transitions and the restrictions related to those transitions.

The FLU also keeps track of the projection epoch number (number and checksum both, see also Section 4.1.1) of the last modification to a file. This projection number is used for quick comparisons during repair (Section 7) to determine if files are in sync or not.

##### 4.1.1 Divergence from CORFU

In Machi, the type signature of `m.epoch()` includes both the projection epoch number and a checksum of the projection’s contents. This checksum is used in cases where Machi is configured to run in “AP mode”, which allows a running Machi cluster to fragment into multiple running sub-clusters

during network partitions. Each sub-cluster can choose an epoch projection number  $P_{side}$  for its side of the cluster.

After the partition is healed, it may be true that epoch numbers assigned to two different projections  $P_{left}$  and  $P_{right}$  are equal. However, their checksum signatures will differ. If a Machi client or server detects a difference in either the epoch number or the epoch checksum, it must wedge itself (Section 4.7) until a new projection with a larger epoch number is available.

#### 4.2 The Sequencer

For every file append request, the Sequencer assigns a unique `{file-name, byte-offset}` location tuple.

Each FLU server runs a sequencer server. Typically, only the sequencer of the head of the chain is used by clients. However, for development and administration ease, each FLU should have a sequencer running at all times. If a client were to use a sequencer other than the chain head’s sequencer, no harm would be done.

The sequencer must assign a new file name whenever any of the following events happen:

- The current file size is too big, per cluster administration policy.
- The sequencer or the entire FLU restarts.
- The FLU receives a projection or client API call that includes a newer/larger projection epoch number than its current projection epoch number.

The sequencer assignment given to a Machi client is valid only for the projection epoch in which it was assigned. Machi FLUs must enforce this requirement. If a Machi client’s write attempt is interrupted in the middle by a projection change, then the following rules must be used to continue:

- If the client’s write has been successful on at least the head FLU in the chain, then the client may continue to use the old location. The client is now performing read repair of this location in the new epoch. (The client may be required to add a “read repair” option to its requests to bypass the FLUs usual enforcement of the location’s epoch.)
- If the client’s write to the head FLU has not started yet, or if it doesn’t know the status of the write to the head (e.g., timeout), then the client must abandon the current location assignment and request a new assignment from the sequencer.

If the client eventually wishes to write a contiguous chunk of  $Y$  bytes, but only  $X$  bytes ( $X < Y$ ) are available right now, the client may make a sequencer request for the larger  $Y$  byte range immediately. The client then uses this file + byte range assignment to write the  $X$  bytes now and all of the remaining  $Y - X$  bytes at some later time.

```

-type m_bytes()      :: iolist().
-type m_csum()       :: {none | sha1 | sha1_excl_final_20, binary(20)}.
-type m_epoch()      :: {m_epoch_n(), m_csum()}.
-type m_epoch_n()    :: non_neg_integer().
-type m_err_r()      :: error_unwritten | error_trimmed.
-type m_err_w()      :: error_written | error_trimmed.
-type m_file_info()  :: {m_name(), Size::integer(), ...}.
-type m_fill_err()   :: error_not_permitted.
-type m_generr()     :: error_bad_epoch | error_wedged |
                       error_bad_checksum | error_unavailable.
-type m_name()       :: binary().
-type m_offset()     :: non_neg_integer().
-type m_prefix()     :: binary().
-type m_rerror()     :: m_err_r() m_generr().
-type m_werror()     :: m_generr() | m_err_w().

-spec append(m_prefix(), m_bytes(), m_epoch())      -> {ok, m_name(), m_offset()} |
                                                    m_werror().
-spec fill(m_name(), m_offset(), integer(), m_epoch()) -> ok | m_fill_err() |
                                                    m_werror().
-spec list_files()                                  -> {ok, [m_file_info()]} | m_generr().
-spec read(m_name(), m_offset(), integer(), m_epoch()) -> {ok, binary()} | m_rerror().
-spec trim(m_name(), m_offset(), integer(), m_epoch()) -> ok | m_generr().
-spec write(m_name(), m_offset(), m_bytes(), m_csum(),
            m_epoch()) -> ok | m_werror().

-spec proj_get_largest_key()                        -> m_epoch_n() | error_unavailable.
-spec proj_get_largest_keyval()                    -> {ok, m_epoch_n(), binary()} |
                                                    m_werror().
-spec proj_list()                                  -> {ok, [m_epoch_n()]} |
                                                    m_werror().
-spec proj_read(m_epoch_n())                        -> {ok, binary()} | m_err_r().
-spec proj_write(m_epoch_n(), m_bytes(), m_csum()) -> ok | m_err_w() |
                                                    error_unwritten | error_unavailable.

```

**Figure 3.** FLU data and projection operations as viewed as an API and data types (excluding metadata operations)

#### 4.2.1 Divergence from CORFU

CORFU’s sequencer is not necessary in a CORFU system and is merely a performance optimization.

In Machi, the sequencer is required because it assigns both a file byte offset and also a full file name. The client can request a certain file name prefix, e.g. "foo". The sequencer must make the file name unique across the entire Machi system. A Machi cluster has a name that is shared by all servers. The client’s prefix wish is combined with the cluster name, sequencer name, and a per-sequencer strictly unique ID (such as a counter) to form an opaque suffix. For example,

```
"foo.m=machi4.s=flu-A.n=72006"
```

One reviewer asked, “Why not just use UUIDs?” Any naming system that generates unique file names is sufficient.

#### 4.3 The Projection Store

Each FLU maintains a key-value store of write-once registers for the purpose of storing projections. Reads & writes to

this store are provided by the FLU administration API. The projection store runs on each server that provides FLU service, for several reasons. First, the projection data structure need not include extra server names to identify projection store servers or their locations. Second, writes to the projection store require notification to a FLU of the projection update anyway. Third, certain kinds of writes to the projection store indicate changes in cluster status which require prompt changes of state inside of the FLU (e.g., entering wedge state).

The store’s basic operation set is simple: get, put, get largest key (and optionally its value), and list all keys. The projection store’s data types are:

- key = the projection number
- value = the entire projection data structure, serialized as an opaque byte blob stored in write-once register. The value is typically a few KBytes but may be up to 10s of

MBytes in size. (A Machi projection data structure will likely be much less than 10 KBytes.)

As a write-once register, any attempt to write a key  $K$  when the local store already has a value written for  $K$  will always fail with a `error_written` status.

Any write of a key whose value is larger than the FLU’s current projection number will move the FLU to the wedged state (Section 4.7).

The contents of the projection blob store are maintained by neither Chain Replication techniques nor any other server-side technique. All replication and read repair is done only by the projection store clients. Astute readers may theorize that race conditions exist in such management; see Section 6 for details and restrictions that make it practical.

#### 4.4 The chain manager

Each FLU runs an administration agent, the chain manager, that is responsible for monitoring the health of the entire Machi cluster. Each chain manager instance is fully autonomous and communicates with other chain managers indirectly via writes and reads to its peers’ projection stores.

If a change of state is noticed (via measurement) or is requested (via the administration API), one or more actions may be taken:

- Enter wedge state (Section 4.7).
- Calculate a new projection to fit the new environment.
- Attempt to store the new projection locally and remotely.
- Read a newer projection from local + remote stores (and possibly perform read repair).
- Adopt a new unanimous projection, as read from all currently available readable blob stores.
- Exit wedge state.

See also Section 6 and also the Chain Manager design document [3].

#### 4.5 The Projection and the Projection Epoch Number

The projection data structure defines the current administration & operational/runtime configuration of a Machi cluster’s single Chain Replication chain. Each projection is identified by a strictly increasing counter called the Epoch Projection Number (or more simply “the epoch”).

Projections are calculated by each FLU using input from local measurement data, calculations by the FLU’s chain manager (see below), and input from the administration API. Each time that the configuration changes (automatically or by administrator’s request), a new epoch number is assigned to the entire configuration data structure and is distributed to all FLUs via the FLU’s administration API. Each FLU maintains the current projection epoch number as part of its soft state.

Pseudo-code for the projection’s definition is shown in Figure 4. To summarize the major components:

```
-type m_server_info() :: {Hostname, Port,...}.
-record(projection, {
    epoch_number      :: m_epoch_n(),
    epoch_csum       :: m_csum(),
    creation_time    :: now(),
    author_server    :: m_server(),
    all_members      :: [m_server()],
    active_upi       :: [m_server()],
    active_all       :: [m_server()],
    down_members     :: [m_server()],
    dbg_annotations  :: proplist()
}).
```

**Figure 4.** Sketch of the projection data structure

- `epoch_number` and `epoch_csum` The epoch number and projection checksum are unique identifiers for this projection.
- `creation_time` Wall-clock time, useful for humans and general debugging effort.
- `author_server` Name of the server that calculated the projection.
- `all_members` All servers in the chain, regardless of current operation status. If all operating conditions are perfect, the chain should operate in the order specified here. (See also the limitations in [3], “Whole-file repair when changing FLU ordering within a chain”.)
- `active_upi` All active chain members that we know are fully repaired/in-sync with each other and therefore the Update Propagation Invariant [3] is always true. See also Section 7.
- `active_all` All active chain members, including those that are under active repair procedures.
- `down_members` All members that the `author_server` believes are currently down or partitioned.
- `dbg_annotations` A “kitchen sink” proplist, for code to add any hints for why the projection change was made, delay/retry information, etc.

#### 4.6 The Bad Epoch Error

Most Machi protocol actions are tagged with the actor’s best knowledge of the current epoch. However, Machi does not have a single/master coordinator for making configuration changes. Instead, change is performed in a fully asynchronous manner by each local chain manager. During a cluster configuration change, some servers will use the old projection number,  $P_p$ , whereas others know of a newer projection,  $P_{p+x}$  where  $x > 0$ .

When a protocol operation with  $P_{p-x}$  arrives at an actor who knows  $P_p$ , the response must be `error_bad_epoch`. This is a signal that the actor using  $P_{p-x}$  is indeed out-of-date and that a newer projection must be found and used.

## 4.7 The Wedge

If a FLU server is using a projection  $P_p$  and receives a protocol message that mentions a newer projection  $P_{p+x}$  that is larger than its current projection value, then it enters “wedge” state and stops processing all new requests. The server remains in wedge state until a new projection (with a larger/higher epoch number) is discovered and appropriately acted upon. (In the Windows Azure storage system [5], this state is called the “sealed” state.)

## 4.8 “AP Mode” and “CP Mode”

Machi’s first use cases require only eventual consistency semantics and behavior, a.k.a. “AP mode”. However, with only small modifications, Machi can operate in a strongly consistent manner, a.k.a. “CP mode”.

The chain manager service (Section 4.4) is sufficient for an “AP Mode” Machi service. In AP Mode, all mutations to any file on any side of a network partition are guaranteed to use unique locations (file names and/or byte offsets). When network partitions are healed, all files can be merged together (while considering the details discussed in Section 7.3.1) in any order without conflict.

“CP mode” will be extensively covered in [3]. In summary, to support “CP mode”, we believe that the chain manager service proposed by [3] can guarantee strong consistency at all times.

## 5. Sketches of single operations

### 5.1 Single operation: append a single sequence of bytes to a file

To write/append atomically a single sequence/hunk of bytes to a file, here’s the sequence of steps required. See Figure 5 for a diagram that illustrates this example; the same example is also shown in Figure 7 using MSC style (message sequence chart). In this case, the first FLU contacted has a newer projection epoch,  $P_{13}$ , than the  $P_{12}$  epoch that the client first attempts to use.

1. The client chooses a file name prefix. This prefix gives the sequencer implicit advice of where the client wants data to be placed. For example, if two different append requests are for file prefixes  $Pref1$  and  $Pref2$  where  $Pref1 \neq Pref2$ , then the two byte sequences will definitely be written to different files. If  $Pref1 = Pref2$ , then the sequencer may choose the same file for both (but no guarantee of how “close together” the two requests might be time-wise).
2. (cacheable) Find the list of Machi member servers. This step is only needed at client initialization time or when all Machi members are down/unavailable. This step is out of scope of Machi, i.e., found via another source: local configuration file, DNS, LDAP, Riak KV, ZooKeeper, carrier pigeon, papyrus, etc.
3. (cacheable) Find the current projection number and projection data structure by fetching it from one of the Machi FLU server’s projection store service. This info may be cached and reused for as long as Machi API operations do not result in `error_bad_epoch`.
4. Client sends a sequencer op<sup>6</sup> to the sequencer process on the head of the Machi chain (as defined by the projection data structure): `{sequence_req, Filename_Prefix, Number_of_Bytes}`. The reply includes `{Full_Filename, Offset}`.
5. The client sends a write request to the head of the Machi chain: `{write_req, Full_Filename, Offset, Bytes, Options}`. The client-calculated checksum is the highly-recommended option.
6. If the head’s reply is ok, then repeat for all remaining chain members in strict chain order.
7. If all chain members’ replies are ok, then the append was successful. The client now knows the full Machi file name and byte offset, so that future attempts to read the data can do so by file name and offset.
8. Upon any non-ok reply from a FLU server, the client must either perform read repair or else consider the entire append operation a failure. If the client wishes, it may retry the append operation using a new location assignment from the sequencer or, if permitted by Machi restrictions, perform read repair on the original location. If this read repair is fully successful, then the client may consider the append operation successful.
9. (optional) If a FLU server  $FLU$  is unavailable, notify another up/available chain member that  $FLU$  appears unavailable. This info may be used by the chain manager service to change projections. If the client wishes, it may retry the append op or perhaps wait until a new projection is available.
10. If any FLU server reports `error_written`, then either of two things has happened:
  - The appending client  $C_w$  was too slow after at least one successful write. Client  $C_r$  attempted a read, noticed the partial write, and then engaged in read repair. Client  $C_w$  should also check all replicas to verify that the repaired data matches its write attempt – in all cases, the values written by  $C_w$  and  $C_r$  are identical.
  - The appending client  $C_w$  was too slow when attempting to write to the head of the chain. Another client,  $C_r$ , attempted a read.  $C_r$  observes that the tail’s value was unwritten and observes that the head’s value was also unwritten. Then  $C_r$  initiated a “fill” operation to

<sup>6</sup>The `append()` API operation is performed by the server as if it were two different API operations in sequence: `sequence()` and `write()`. The `append()` operation is provided as an optimization to reduce latency by reducing messages sent & received by a client.

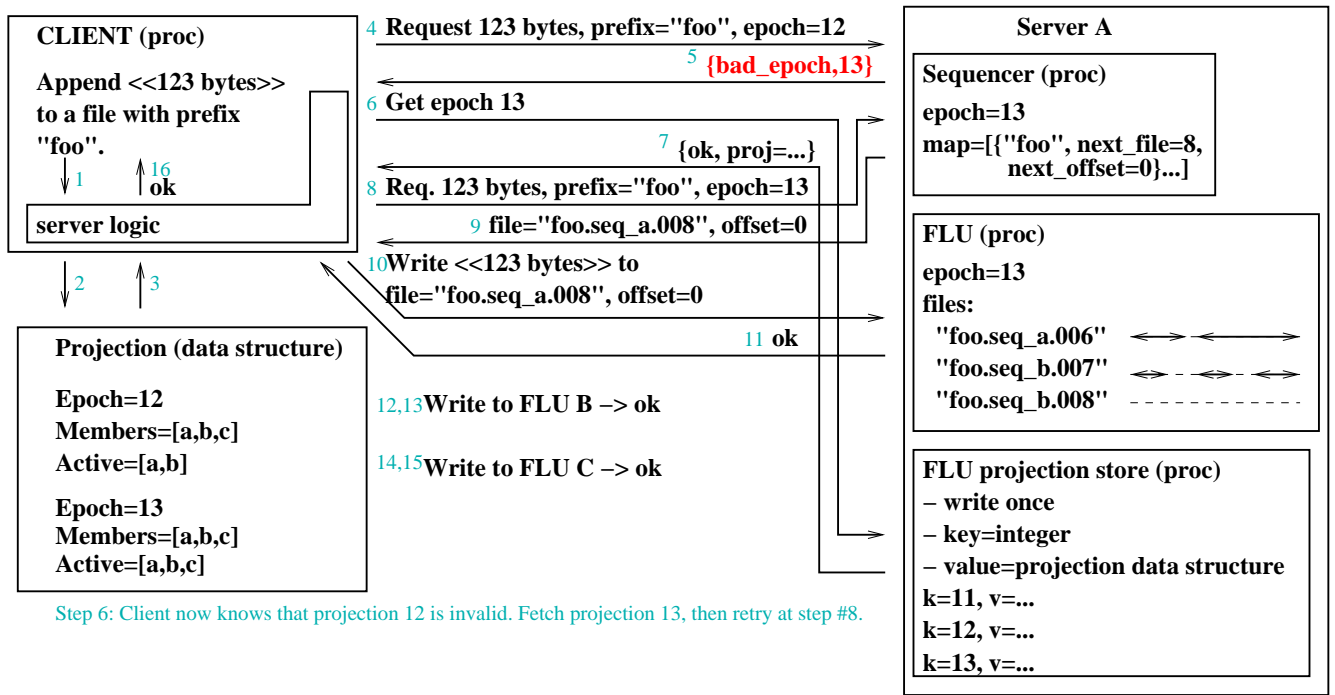


Figure 5. Flow diagram: append 123 bytes onto a file with prefix "foo".

write junk into this offset of the file. The fill operation succeeded, and now the slow appending client  $C_w$  discovers that it was too slow via the `error_written` response.

## 6. Projections: calculation, storage, then use

Machi uses a "projection" to determine how its Chain Replication replicas should operate; see Section 3.3.5 and [2]. At runtime, a cluster must be able to respond both to administrative changes (e.g., substituting a failed server box with replacement hardware) as well as local network conditions (e.g., is there a network partition?). The concept of a projection is borrowed from CORFU but has a longer history, e.g., the Hibari key-value store [6] and goes back in research for decades, e.g., Porcupine [11].

See [3] for the design and discussion of all aspects of projection management and storage.

## 7. Chain Replication repair: how to fix servers after they crash and return to service

The theory of why it's possible to avoid data loss with chain replication is summarized in this section, followed by a discussion of Machi-specific details that must be included in any production-quality implementation.

### 7.1 When to trigger read repair of single values

Assume that some client  $X$  wishes to fetch a datum that's managed by Chain Replication. Client  $X$  must discover the

chain's configuration for that datum, then send its read request to the tail replica of the chain,  $R_{tail}$ .

In CORFU and in Machi, the store is a set of write-once registers. Therefore, the only possible responses that client  $X$  might get from a query to the chain's  $R_{tail}$  are:

1. `error_unwritten`
2. `{ok, <<...data bytes...>>}`
3. `error_trimmed` (in environments where space reclamation/garbage collection is permitted)

Let's explore each of these responses in the following subsections.

#### 7.1.1 Tail replica replies `error_unwritten`

There are only a few reasons why this value is possible. All are discussed here.

**Scenario 1: The block truly hasn't been written yet** A read from any other server in the chain will also yield `error_unwritten`.

**Scenario 2: The block has not yet finished being written** A read from any other server in the chain may yield `error_unwritten` or may find written data. (In this scenario, the head server has written data, but we don't know the state of the middle and tail server(s).) The client ought to perform read repair of this data. (See also, scenario #4 below.)

During read repair, the client's writes operations may race with the original writer's operations. However, both the



original writer and the repairing client are always writing the same data. Therefore, data corruption by concurrent client writes is not possible.

**Scenario 3: A client  $X_w$  has received a sequencer’s assignment for this location, but the client has crashed somewhere in the middle of writing the value to the chain.** The correct action to take here depends on the value of the  $R_{head}$  replica’s value. If  $R_{head}$ ’s value is unwritten, then the writing client  $X_w$  crashed before writing to  $R_{head}$ . The reading client  $X_r$  must “fill” the page with junk bytes or else do nothing.

If  $R_{head}$ ’s value is indeed written, then the reading client  $X_r$  must finish a “read repair” operation before the client may proceed. See Section 7.2 for details.

**Scenario 4: A client has received a sequencer’s assignment for this location, but the client has become extremely slow (or is experiencing a network partition, or any other reason) and has not yet updated  $R_{tail}$  . . . but that client will eventually finish its work and will eventually update  $R_{tail}$ .** It should come as little surprise that reading client  $C_r$  cannot know whether the writing client  $C_w$  has really crashed or if  $C_w$  is merely very slow. It is therefore very nice that the action that  $C_r$  must take in either case is the same — see the scenario #2 for details.

### 7.1.2 Tail replica replies {ok, <<...>>}

There is no need to perform single item read repair in this case. The Update Propagation Invariant guarantees that this value is the one strictly consistent value for this register.

### 7.1.3 Tail replica replies error\_trimmed

There is no need to perform single item read repair in this case.

**NOTE:** It isn’t yet clear how much support early versions of Machi will need for GC/space reclamation via trimming.

## 7.2 How to read repair a single value

If a value at  $R_{tail}$  is unwritten, then the answer to “what value should I use to repair the chain’s value?” is simple: the value at the head  $R_{head}$  is the value  $V_{head}$  that must be used. The client then writes  $V_{head}$  to all other members of the chain  $C$ , in order.

The client may not proceed with its upper-level logic until the read repair operation is successful. If the read repair operation is not successful, then the client must react in the same manner as if the original read attempt of  $R_{tail}$ ’s value had failed.

## 7.3 Repair of entire files

There are some situations where repair of entire files is necessary.

- To repair FLUs added to a chain in a projection change, specifically adding a new FLU to the chain. This case

covers both adding a new, data-less FLU and re-adding a previous, data-full FLU back to the chain.

- To avoid data loss when changing the order of the chain’s servers.

The full file repair discussion in [3] argues for correctness in both eventually consistent and strongly consistent environments. Discussion in this section will be limited to eventually consistent environments (“AP mode”).

### 7.3.1 “Just ‘rsync’ it!”

The “just rsync it!” method could loosely be described as, “run rsync on all files to all servers.” This simple repair method is nearly sufficient enough for Machi’s eventual consistency mode of operation. There’s only one small problem that rsync cannot handle by itself: handling late writes to a file. It is possible that the same file could contain the following pattern of written and unwritten data on two different replicas  $A$  and  $B$ :

- Server  $A$ :  $x$  bytes written,  $y$  bytes unwritten
- Server  $B$ :  $x$  bytes unwritten,  $y$  bytes written

If rsync is used as-is to replicate this file, then one of the two written sections will be lost, i.e., overwritten by NUL bytes. Obviously, we don’t want this kind of data loss. However, we already have a requirement that Machi file servers must enforce write-once behavior on all file byte ranges. The same metadata used to maintain written and unwritten state can be used to merge file state safely so that both the  $x$  and  $y$  byte ranges will be correct after repair.

### 7.3.2 The larger problem with “Just ‘rsync’ it!”

Assume for a moment that the rsync utility could indeed preserve Machi written chunk boundaries as described above. A larger administration problem still remains: this informal method cannot tell you exactly when you are in danger of data loss or when data loss has actually happened. If we maintain the Update Propagation Invariant (as argued in [3]), then we always know exactly when data loss is imminent or has probably happened.

## 8. On-disk storage and file corruption detection

An individual FLU has a couple of goals: store file data and metadata as efficiently as possible, and make it easy to detect and fix file corruption.

FLUs have a lot of flexibility to implement their on-disk data formats in whatever manner allow them to be safe and fast. Any scheme that allows safe management of file names, per-file data chunks, and per-data-chunk metadata is sufficient.<sup>7</sup>

<sup>7</sup>The proof-of-concept implementation at GitHub in the prototype/demo-day directory uses two files in the local file sys-

## 8.1 First draft/strawman proposal for on-disk data format

**NOTE:** The suggestions in this section are “strawman quality” only. Matthew von-Maszewski has suggested that an implementation based entirely on file chunk storage within LevelDB could be extremely competitive with the strawman proposed here. An analysis of alternative designs and implementations is left for future work.

See Figure 6 for an example file layout. Prominent features are:

- The data section is a fixed size, e.g. 1 GByte, so the metadata section is known to start at a particular offset. The sequencers on all FLUs must also be aware of this file size limit.
- Data section  $V_n, C_n$  tuples: client-written data plus the 20 byte SHA1 hash of that data, concatenated. The client must be aware that the hash is the final 20 bytes of the value that it reads . . . but this feels like a small price to pay to have the checksum co-located exactly adjacent to the data that it protects. The client may elect not to store the checksum explicitly in the file body, knowing that there is likely a performance penalty when it wishes to fetch the checksum via the file metadata API.
- Metadata section  $C_{nt}, O_{na}, O_{nz}, C_n$  tuples: The chunk’s checksum type (e.g. SHA1 for all but the final 20 bytes),<sup>8</sup> the starting offset (“a”), ending offset (“z”) of a chunk, and the chunk’s SHA1 checksum (which is intentionally duplicated in this example in both sections). The approximate size is  $4 + 4 + 1 + 20 = 25$  bytes per metadata entry.
- Metadata section `Summ`: a compact summary of the unwritten/written status of all bytes in the file, e.g., using byte range encoding for contiguous regions of writes.
- Metadata section `SummBytes`: the number of bytes backward to look for the start of the `Summ` summary.
- eof The end of file.

When a chunk write is requested by a client, the FLU must verify that the byte range has entirely “unwritten” status. If that information is not cached by the FLU somehow, it can be easily read by reading the trailer, which is always positioned at the end of the file.

If the FLU is queried for checksum information and/or chunk boundary information, and that info is not cached, then the FLU can simply read all data beyond the start of the metadata section. For a 1 GByte file written in 1 MByte chunks, the metadata section would be approximately 25

tem per Machi file: one for Machi file data and one for checksum metadata.

<sup>8</sup> Other types may include: no checksum, checksum of the entire value, and checksums using other hash algorithms.

KBytes. For 4 KByte pages (CORFU style), the metadata section would be approximately 6.4 MBytes.

Each time that a new chunk(s) is written within the data section, no matter its offset, the old `Summ` and `SummBytes` trailer is overwritten by the offset+checksum metadata for the new chunk(s) followed by the new trailer. Overwriting the trailer is justified in that if corruption happens in the metadata section, the system’s worst-case reaction would be as if the corruption had happened in the data section: the file is invalid, and Machi will repair the file from another replica. A more likely scenario is that some early part of the file is correct, and only a part of the end of the file requires repair from another replica.

## 8.2 If the client does not provide a checksum?

If the client doesn’t provide a checksum, then it’s almost certainly a good idea to have the FLU calculate the checksum before writing. The  $C_t$  value should be a type that indicates that the checksum was not calculated by the client. In all other fields, the metadata section data would be identical.

## 8.3 Detecting corrupted files (“checksum scrub”)

This task is a bit more difficult than with a typical append-only, file-written-in-order file. In most append-only situations, the file is really written in a strict order, both temporally and spatially, from offset 0 to the (eventual) end-of-file. The order in which the bytes were written is the same order as the bytes are fed into a checksum or hashing function, such as SHA1.

However, a Machi file is not written strictly in order from offset 0 to some larger offset. Machi’s write-once file guarantee is a guarantee relative to space, i.e., the offset within the file.

The file format proposed in Figure 6 contains the checksum of each client write, using the checksum value that the client or the FLU provides. A FLU could then:

1. Read the metadata section to discover all written chunks and their checksums.
2. For each written chunk, read the chunk and calculate the checksum (with the same algorithm specified by the metadata).
3. For any checksum mismatch, ask the FLU to trigger a repair from another FLU in the chain.

The corruption detection should run at a lower priority than normal FLU activities. FLUs should implement a basic rate limiting mechanism.

FLUs should also be able to schedule their checksum scrubbing activity periodically and limit their activity to certain times, per a only-as-complex-as-it-needs-to-be administrative policy.

If a file’s average chunk size was very small when initially written (e.g. 100 bytes), it may be advantageous to calculate a second set of checksums with much larger chunk sizes (e.g.

```

|<--- Data section --->|<---- Metadata section (starts at fixed offset) ---->
                                                                |<- trailer -->
V1,C1 | V2,C2 |          ||| C1t,01a,01z,C1 | C2t,02a,02z,C2 | Summ | SummBytes |eof
                                                                |<- trailer -->
V1,C1 | V2,C2 | V3,C3 ||| C1t,01a,01z,C1 | C2t,02a,02z,C2 | C3t,03a,03z,C3 | Summ | SummBytes |eof

```

**Figure 6.** File format draft #1, a snapshot at two different times.

16 MBytes). The larger chunk checksums only could then be used to accelerate both checksum scrub and chain repair operations.

## 9. Load balancing read vs. write ops

Consistent reads in Chain Replication require reading only from the tail of the chain. This requirement can cause workload imbalances for any chain longer than length one under high read-only workloads. For example, for chain  $[F_a, F_b, F_c]$  and a 100% read-only workload, FLUs  $F_a$  and  $F_b$  will be completely idle, and FLU  $F_c$  must handle all of the workload.

Because all bytes of a Machi file is immutable, the extra synchronization between servers as suggested by [12] are not needed. Machi's use of write-once registers makes any server choice correct. The implementation is therefore free to make any load balancing choice for read operations, as long as the read repair protocol is honored.

## 10. Integration strategy with Riak Core and other distributed systems

We have repeatedly stated that load balancing/sharding files across multiple Machi clusters is out of scope of this document. This section ignores that warning and explores a couple of extremely simple methods to implement a cluster-of-Machi-clusters. Note that the method sketched in Section 10.3 has been implemented in the Machi proof-of-concept implementation at GitHub in the `prototype/demo-day` directory.

### 10.1 Assumptions

We assume that any technique is able to perform extremely basic parsing of the file names that Machi sequencers create. The example shown in Section 4.2.1 depicts a client write specifying the file prefix "foo"; Machi assigns that write to a file name such as:

```
"foo.m=machi4.s=flu-A.n=72006"
```

Given a Machi file name, the client-specified prefix will always be easily parseable, e.g., all characters to the left of the first dot/period character. However, anything following the separator character should strictly be considered opaque.

### 10.2 Machi and the Riak Core ring

**Simplest scheme:** Get rid of the power-of-2 partition number restriction of the Riak Core ring data structure. Have ex-

actly one partition per Machi cluster, where the ring data includes each Machi cluster name. We *don't bother* using successive partitions on the ring for deciding the membership of any of the Machi clusters: that is a Riak KV style pattern that is not applicable here.

Also, it would be handy to remove the current Core assumption of equal partition sizes.

Parse the Machi file name  $F$  (per above) to find the original file prefix  $F_{prefix}$  given to Machi at write time. Hash the empty bucket  $\langle\langle\rangle\rangle$  and key  $F_{prefix}$  to calculate the preflist. Take only the head of the preflist, which names the Machi cluster  $M$  that stores  $F$ . Ask one of  $M$ 's nodes for the current projection (if not already cached). Then fetch the desired byte range(s) from  $F$ .

To add/remove Machi clusters, use ring resizing.

### 10.3 Machi and Random Slicing

**Simplest scheme:** Instead of using the machinery of Riak Core to hash a Machi file name  $F$  to some Machi cluster  $M$ , let's suggest Random Slicing [10]. It appears that [10] was co-invented at about the same time that Hibari [6] implemented it.

The data structure to describe a Random Slicing scheme is pretty small, about 100 KBytes in a convenient but space-inefficient representation in Erlang for a few hundred chains. A pure function implementation with domain of Machi file name plus Random Slicing map and range of all available Machi clusters is straightforward.

Parse the Machi file name  $F$  (per above) to find the original file prefix  $F_{prefix}$  given to Machi at write time. To move/relocate files from one Machi server to another, two different Random Slicing maps,  $RSM_{old}$  and  $RSM_{new}$ . For each Machi file in all Machi clusters, if  $MAP(F_{prefix}, RSM_{old}) = MAP(F_{prefix}, RSM_{new})$ , then the file does not need to move.

A file migration process iterates over all files where the value of  $MAP(F, RSM_{new})$  differs. All Machi files are immutable, which makes the coordination effort much easier than many other distributed systems. For file lookup, try using the  $RSM_{new}$  first. If the file doesn't exist there, use  $RSM_{old}$ . An honest race may then force a second attempt with  $RSM_{new}$  again.

Multiple migrations can be concurrent, at the expense of additional latency. The generalization of the move/relocate algorithm above is:

1. For each  $RSM_j$  mapping for the “new” location map list, query the Machi cluster  $MAP(F_{prefix}, RSM_j)$  and take the first  $\{ok, \dots\}$  response. If no results are found, then ...
2. For each  $RSM_i$  mapping for the “old” location map list, query the Machi cluster  $MAP(F_{prefix}, RSM_i)$  and take the first  $\{ok, \dots\}$  response. If no results are found, then ...
3. To deal with races when moving files and then removing them from the “old” locations, perform step #1 again to look in the new location(s).
4. If the data is not found at this stage, then the data does not exist.

### 10.3.1 Problems with the “simplest scheme”

The major drawback to the “simplest schemes” sketched above is a problem of uneven file distributions across the cluster-of-clusters. The risk of this imbalance is directly proportional to the risk of clients that make poor prefix choices. The worst case is if all clients always request the same prefix. Research for effective, well-balancing file prefix choices is an area for future work.

## 11. Recommended reading & related work

A big reason for the large size of this document is that it includes a lot of background information. People tend to be busy, and sitting down to read 4–6 research papers to get familiar with a topic ... doesn’t happen very quickly. We recommend you read the papers mentioned in this section and in the “References” section, but if our job is done well enough, it isn’t necessary.

Familiarity with the CAP Theorem, the concepts & semantics & trade-offs of eventual consistency and strong consistency in the context of asynchronous distributed systems, network partitions and failure detection in asynchronous distributed systems, and “split brain” syndrome are all assumed.<sup>9</sup>

The replication protocol for Machi is based almost entirely on the CORFU ordered log protocol [2]. If the reader is familiar with the content of this paper, understanding the implementation details of Machi will be easy. The longer paper [4] goes into much more detail — Machi developers are strongly recommended to read this paper also.

CORFU is, in turn, a very close cousin of the Paxos distributed consensus protocol [9]. Understanding Paxos is not required for understanding Machi, but reading about it can certainly increase your good karma.

CORFU also uses the Chain Replication algorithm [13]. This paper is recommended for Machi developers who need to understand the guarantees and restrictions of the protocol. For other readers, it is recommended for good karma.

<sup>9</sup> Heh, let’s see how well *the authors* actually know those things....

Machi’s function roughly corresponds to the Windows Azure Storage (WAS) paper [5] “stream layer” as described in section 4. The main features from that section that WAS does support are file distribution/sharding across multiple servers and erasure coding; both are explicitly outside of Machi’s scope.

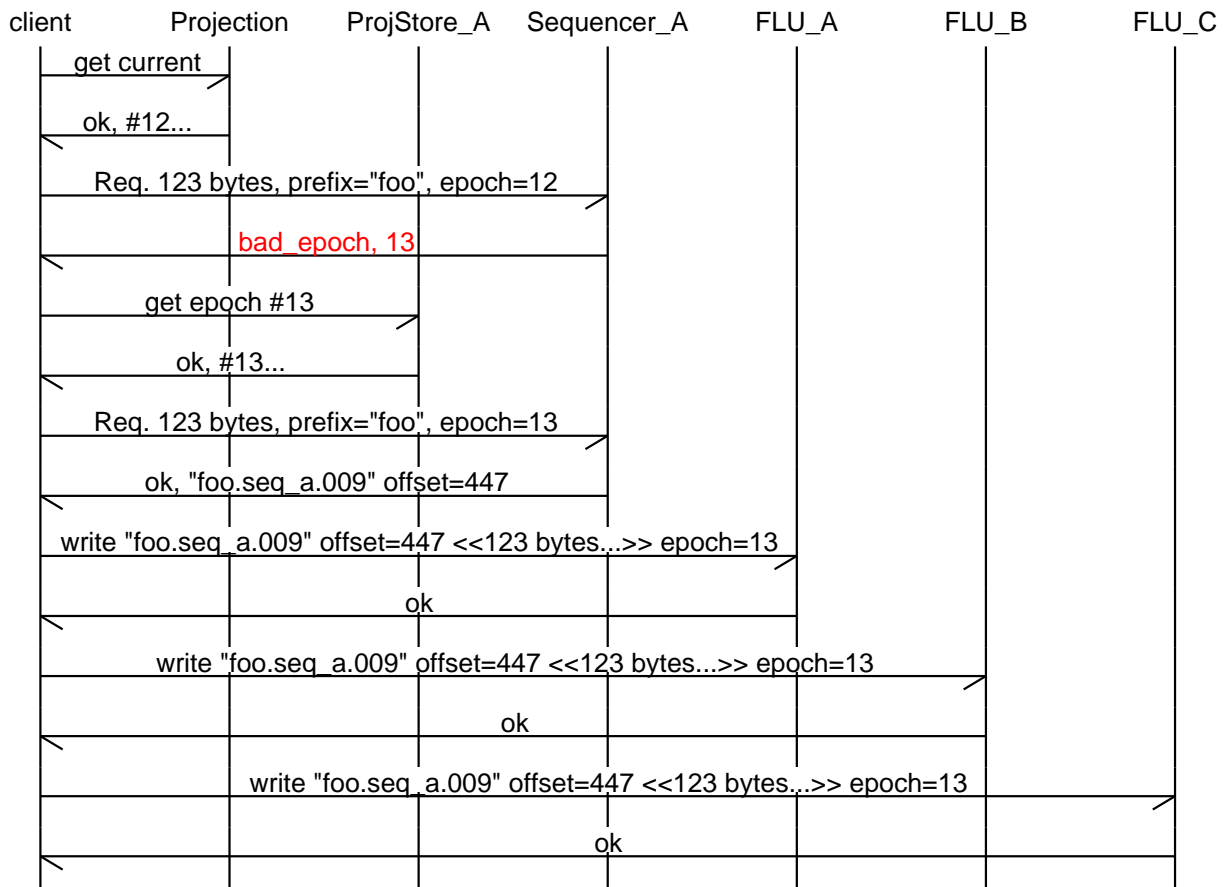
The Kafka paper [8] is highly recommended reading for why you’d want to have an ordered log service and how you’d build one (though this particular paper is too short to describe how it’s actually done). Machi feels like a better foundation to build a distributed immutable file store than Kafka’s internals, but that’s debate for another forum. The blog posting by Kreps [7] is long but does a good job of explaining the why and how of using a strongly ordered distributed log to build complicated-seeming distributed systems in an easy way.

The Hibari paper [6] describes some of the implementation details of chain replication that are not explored in detail in the CR paper. It is also recommended for Machi developers, especially sections 2 and 12.

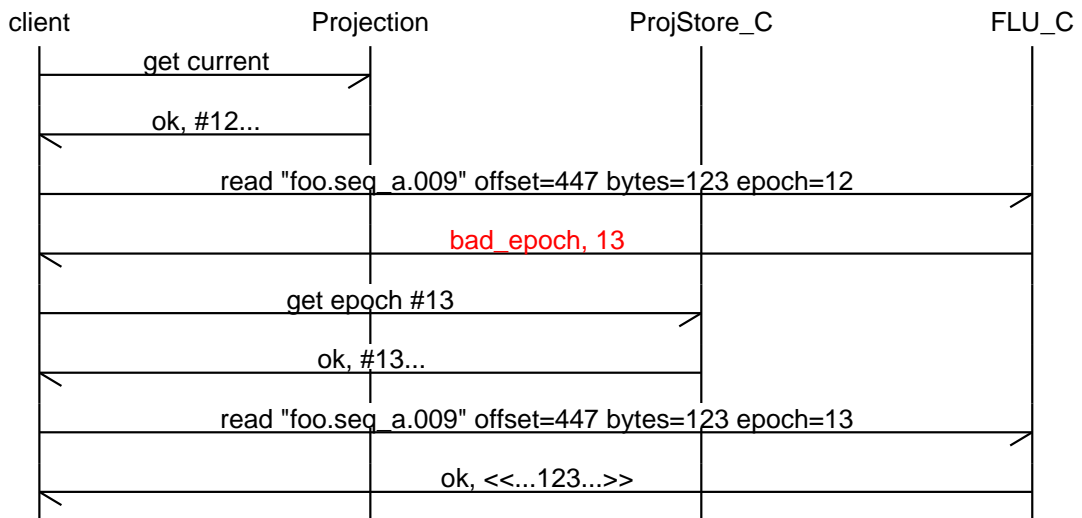
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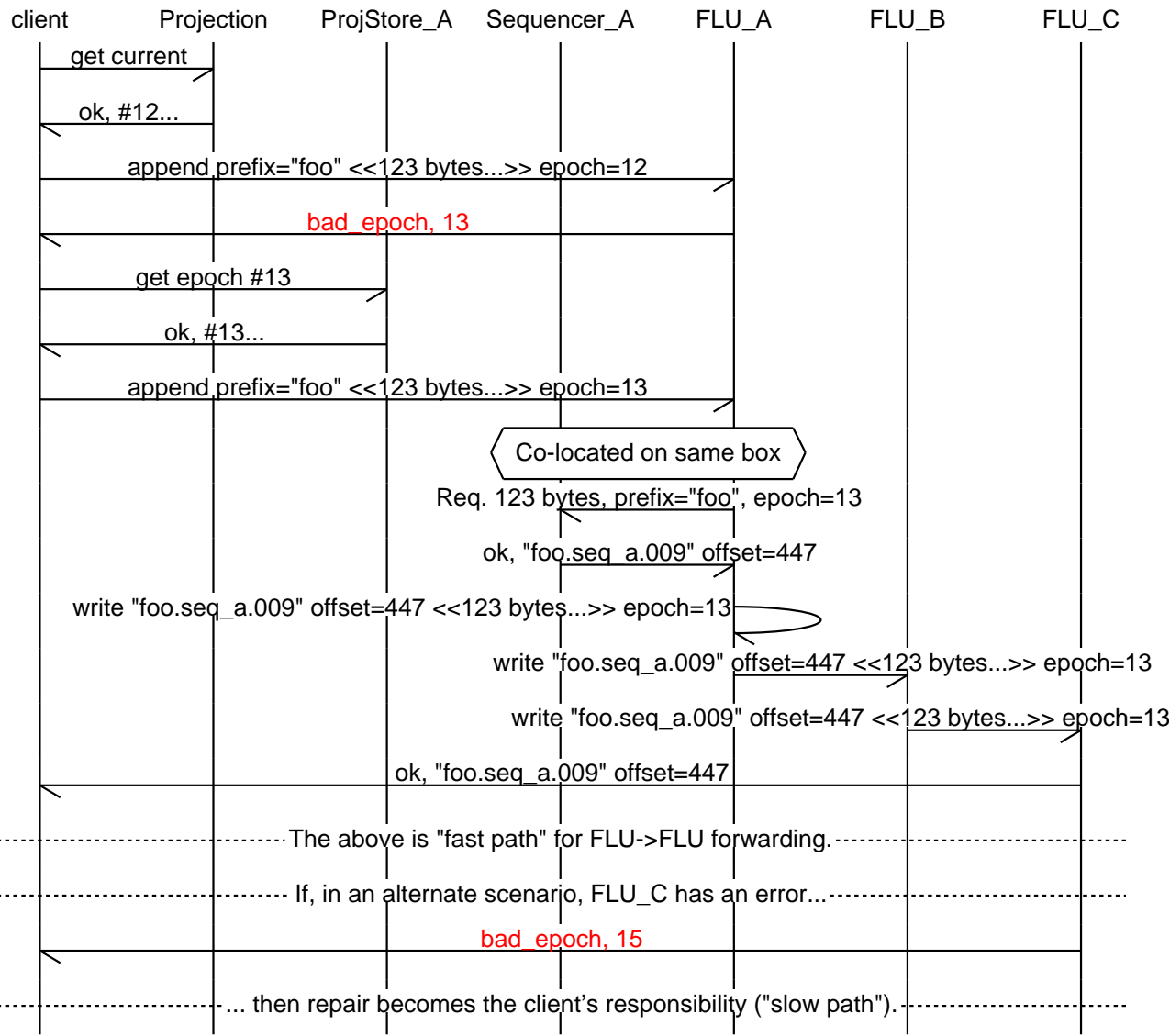
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**Figure 7.** MSC diagram: append 123 bytes onto a file with prefix "foo". In error-free cases and with a correct cached projection, the number of network messages is  $2 + 2N$  where  $N$  is chain length.



**Figure 8.** MSC diagram: read 123 bytes from a file



**Figure 9.** MSC diagram: append 123 bytes onto a file with prefix "foo", using the append() API function and also using FLU→FLU direct communication (i.e., the original Chain Replication's messaging pattern). In error-free cases and with a correct cached projection, the number of network messages is  $N + 1$  where  $N$  is chain length.