

Preserving Peer Replicas By Rate-Limited Sampled Voting

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ABSTRACT

The LOCKSS project has developed and deployed in a world-wide test a peer-to-peer system for preserving access to journals and other archival information published on the Web. It consists of a large number of independent, low-cost, persistent web caches that cooperate to detect and repair damage to their content by voting in “opinion polls.” Based on this experience, we present a design for and simulations of a novel protocol for voting in systems of this kind. It incorporates rate limitation and intrusion detection to ensure that even some very powerful adversaries attacking over many years have only a small probability of causing irrecoverable damage before being detected.

Categories and Subject Descriptors

H.3.7 [Information Storage and Retrieval]: Digital Libraries; D.4.5 [Operating Systems]: Reliability

General Terms

Design, Economics, Reliability

Keywords

Replicated storage, rate limiting, digital preservation.

1. INTRODUCTION

Academic publishing is migrating to the Web [26], forcing the libraries that pay for journals to transition from purchasing copies of the material to renting access to the publisher’s copy [21]. Unfortunately, rental provides no guarantee of long-term access. Librarians consider it one of their

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responsibilities to provide future readers access to important materials. With millennia of experience with physical documents, they have techniques for doing so: acquire lots of copies of the document, distribute them around the world, and lend or copy them when necessary to provide access.

In the LOCKSS¹ program (Lots Of Copies Keep Stuff Safe), we model the physical document system and apply it to Web-published academic journals, providing tools for libraries to take custody of the material to which they subscribe, and to cooperate with other libraries to preserve it and provide access. The LOCKSS approach deploys a large number of independent, low-cost, persistent web caches that cooperate to detect and repair damage by voting in “opinion polls” on their cached documents. The initial version of the system [30] has been under test since 1999 at about 50 libraries world-wide, and is expected to be in production use at many more libraries in 2004. Unfortunately, the protocol now in use does not scale adequately, and analysis of the first design for a revised protocol [25] showed it to be insufficiently resistant to attack.

In this work, we present a design for and simulations of a new peer-to-peer opinion poll protocol that addresses these scaling and attack resistance issues. We plan to migrate it to the deployed system shortly. The new protocol is based on our experience with the deployed LOCKSS system and the special characteristics of such a long-term large-scale application. Distributed digital preservation, with its time horizon of many decades and lack of central control, presents both unusual requirements, such as the need to avoid long-term secrets like encryption keys, and unusual opportunities, such as the option to make some system operations inherently very time-consuming without sacrificing usability.

Digital preservation systems must resist both random failures and deliberate attack for a long time. Their ultimate success can be judged only in the distant future. Techniques for evaluating their design must necessarily be approximate and probabilistic; they share this problem with encryption systems. We attempt to evaluate our design in the same way that encryption systems are evaluated, by estimating the computational effort an adversary would need to achieve a given probability of the desired result. In an encryption system, the desired result is to recover the plaintext. In our case, it is to have the system deliver a corrupt copy of a document. These estimates can be converted to monetary

¹LOCKSS is a trademark of Stanford University.

costs using technology cost curves, and thus compared to the value of the plaintext or document at risk.

We introduce our design principles and the deployed test system, then describe our new protocol and the reasons for the design decisions we made. We analyze some attacks its adversary can mount, then describe simulations of the system and of the most important such attack, which is aimed at undetected direct corruption of a document.

Our simulations show a system that resists for decades an adversary capable of unlimited sustained effort, by preventing him from applying effectively more effort to the system than his victims do. Even assuming that an implementation flaw hands an adversary instantaneous control of one-third of the peers, his sustained effort can increase the probability of a reader seeing a damaged copy by no more than a further 3.5%, in the worst case. The system has a high probability of detecting an attack that can cause permanent damage before that damage becomes irreversible, while producing very few false positives due to random faults.

We believe this protocol and its underlying principles are novel and will prove useful in the design of other long-term large-scale applications operating in hostile environments.

2. DESIGN PRINCIPLES

Digital preservation systems have some unusual features. First, such systems must be very cheap to build and maintain, which precludes high-performance hardware such as RAID [27], or complicated administration. Second, they need not operate quickly. Their purpose is to prevent rather than expedite change to data. Third, they must function properly for decades, without central control and despite possible interference from attackers or catastrophic failures of storage media such as fire or theft. These features, combined with our experience building and maintaining other large-scale distributed systems, lead to the very conservative design principles we use:

Cheap storage is unreliable. We assume that in our time-scale no cheap and easy to maintain storage is reliable [9]. Note that write-once media are at least as unreliable as disks, eliminating alternate designs dependent on storing documents or their hashes on CD-R (in our current deployment the CD-R containing the peer software is the cause of the vast majority of errors).

No long-term secrets. Or, to quote Diffie [12], “The secret to strong security: less reliance on secrets.” Long-term secrets, such as private keys, are too vulnerable for our application. These secrets require storage that is effectively impossible to replicate, audit, repair or regenerate. Over time they are likely to leak; recovering from such leakage is extraordinarily difficult [11, 35].

Use inertia. The goal of a digital preservation system is to prevent change. Some change is inevitable, and the system must repair it, but there is never a need for rapid change. A system that fails abruptly, without warning its operators in time for them to take corrective action and prevent total failure [33], is not suitable for long-term preservation. Rate limiting has proved useful in other areas [37]; we can exploit similar techniques because we have no need for speed.

Avoid third-party reputation. Third-party reputation information is subject to a variety of problems, especially in the absence of a strong peer identity. It is vulnerable to slander and subversion of previously reliable peers. If evidence of past good behavior is accumulated, an attacker can “cash

in” a history of good behavior in low-value interactions by defecting in a single high-value interaction [38].

Reduce predictability. Attackers predict the behavior of their victim to choose tactics. Making peer behavior depend on random combinations of external inputs and internal state reduces the accuracy of these predictions.

Intrusion detection is intrinsic. Conventional intrusion detection systems are extrinsic to the application being protected. They have to operate with less than full information about it, and may themselves become a target. Systems with bimodal behavior [4] can provide intrinsic intrusion detection by surrounding good states with a “moat” of forbidden states that are almost never reachable in the absence of an attack, and that generate an alarm.

We believe this mechanism to be fundamentally more robust than layering an intrusion detection system on top of an application; it does however share with conventional intrusion detection systems the notion that repelling attacks on the system must be a cooperative effort between the software and the humans responsible for it.

Assume a strong adversary. The LOCKSS system preserves e-journals that have intrinsic value and contain information that powerful interests might want changed or suppressed. Today, a credible adversary is an Internet worm whose payload attacks the system using tens of thousands of hosts. We must plan for future, more powerful attacks.

The LOCKSS design is very conservative, appropriately so for a preservation system. Our goal is to apply these principles to the design to achieve a high probability that even a powerful adversary fails to cause irrecoverable damage without detection.

3. THE EXISTING LOCKSS SYSTEM

The LOCKSS system models librarians’ techniques for physical documents to preserve access to e-journals, by making it appear to a library’s patrons that pages remain available at their original URLs even if they are not available there from the publisher. We thus preserve access to the material via common techniques such as links, bookmarks, and search engines. To do this, participating libraries run persistent web caches that:

- *collect* by crawling the journal web-sites to pre-load themselves with newly published material,
- *distribute* by acting as a limited proxy cache for the library’s local readers, supplying the *publisher’s* copy if it is available and the local copy otherwise,
- *preserve* by cooperating with other caches that hold the same material to detect and repair damage.

Caches cooperate by participating in “opinion polls” in a peer-to-peer network. In each, a sample of peers votes on the hash of a specified part of the content.

Polls provide peers with confidence in content *authenticity* and *integrity*. Journal publishers do not currently sign the material they distribute, they do not provide a manifest describing the files forming a given paper, issue or volume, and the crawling process is unreliable. Furthermore, no completely reliable long-term storage medium is available. Catastrophic failures such as fire, theft, and hacker break-in can wipe out or alter any storage medium without possibility of recovery. Evidence that many peers independently obtained and agree with each other on the material

is the best available guarantee that content is authentic and correctly preserved.

Peers vote on large *archival units* (AUs), normally a year’s run of a journal. Because each peer holds a different set of AUs, the protocol treats each AU independently. If a peer loses a poll on an AU, it calls a sequence of increasingly specific partial polls within the AU to locate the damage. Other peers cooperate with the damaged peer if they remember it agreeing with them in the past about the AU, by offering it a good copy, in the same way they would for local readers.

This mechanism defends against two important problems endemic to peer-to-peer systems: *free-loading* and *theft*. First, the only benefit a peer obtains from the system is a repair, and to obtain it the peer must have participated in the past, which precludes free-loading. Second, a peer only supplies material to a peer that proved in the past that it had that material, so the system does not *increase* the risk of theft. In this way LOCKSS peers provide a distributed, highly replicated, self-healing store of data that does not materially increase the risks that publishers already run. This is important; under the DMCA [18] publishers must give permission for libraries to preserve their material.

Library budgets are perennially inadequate [3]. To be effective, any digital preservation system must be affordable in the long term. Minimizing the cost of participating in the LOCKSS system is essential to its success, so individual peers are built from low-cost, unreliable technology. A generic PC with three 180GB disks currently costs under \$1000 and would preserve about 210 years of the largest journal we have found (the *Journal of Biological Chemistry*) for a worst-case hardware cost of less than \$5 per journal/year. This is equivalent to less than 1¢ per SOSP proceedings.

Using these generic PCs we can build a system with acceptable performance. If peers check each AU every three months and split their time equally between calling polls and voting in polls called by others, each peer has 45 days in which to call one poll for each of its AUs. If there are 210 AUs, each poll should last about 5 hours. With our new protocol, this size of AU costs the caller about 1040 seconds for each peer it invites to vote (Section 6.1). Each poll could thus involve about 17 peers, more than in the current tests.

Peers require little administration [29], relying on cooperation with other caches to detect and repair failures. There is no need for off-line backups on removable media. Creating these backups, and using them when readers request access to data, would involve excessive staff costs and latencies beyond a reader’s attention span [34].

4. THE NEW OPINION POLL PROTOCOL

In this section we outline, describe and justify our new LOCKSS opinion poll protocol. We give an overview of the protocol and introduce relevant apparatus and notation before specifying the protocol in more detail in Section 4.1. In Section 4.2, we distill the main techniques we employ in our design and explain how and why the protocol applies them.

To simplify the analysis of the new protocol, we abstract the relevant features of the existing system. We consider a population of peers preserving a copy of a single AU, obtained from a publisher who is no longer available. We ignore the divide-and-conquer search for damage in a real, multi-file journal. Each peer uses one of a number of independent implementations of the LOCKSS protocol to limit common-mode failures. Each peer’s AU is subject to the

same low rate of undetected random damage.

While a *peer* is any node that participates with benign or malicious intent in the LOCKSS protocol, we make the following distinctions between different types of peers in the rest of this paper:

- A *malign* peer is part of a conspiracy of peers attempting to subvert the system.
- A *loyal* peer is a non-malign peer, i.e., one that follows the LOCKSS protocol at all times.
- A *damaged* peer is a loyal peer with a damaged AU.
- A *healthy* peer is a loyal peer with the correct AU.

The overall goal of our design is that there be a high probability that loyal peers are in the healthy state despite failures and attacks, and a low probability that even a powerful adversary can damage a significant proportion of the loyal peers without detection.

A LOCKSS peer calls opinion polls on the contents of an AU it holds at a rate much greater than any anticipated rate of random damage. It invites into its poll a small subset of the peers it has recently encountered, hoping they will offer votes on their version of the AU. Unless an invited peer is busy, it computes a fresh digest of its own version of the AU, which it returns in a vote. If the caller of the poll receives votes that overwhelmingly agree with its own version of the AU (a *landslide win*), it is satisfied and waits until it has to call a poll again. If it receives votes that overwhelmingly disagree with its own version of the AU (a *landslide loss*), it repairs its AU by fetching the copy of a voter who disagreed, and re-evaluates the votes, hoping now to obtain a landslide win for its repaired AU. If the result of the poll justifies neither a landslide win nor a landslide loss (an *inconclusive* poll), then the caller raises an alarm to attract human attention to the situation.

The protocol supports two roles for participating peers (see Section 4.1). First, the *poll initiator* calls polls on its own AUs and is the sole beneficiary of the poll result. Second, the *poll participant* or *voter* is a peer who is invited into the poll by the poll initiator and who votes if it has the necessary resources. A voter need not find out the result of a poll in which it votes. Poll participants for a given poll are divided into two groups: the *inner circle* and the *outer circle*. Inner circle participants are chosen by the poll initiator from those peers it has already discovered. The initiator decides the outcome of the poll solely on inner circle votes. Outer circle participants are chosen by the poll initiator from peers nominated by inner circle voters. The initiator uses outer circle votes to perform discovery, i.e., to locate peers that it can invite into future inner circles for its polls.

LOCKSS peers communicate in two types of exchanges (see Section 4.1). First, a poll initiator uses unicast datagrams to communicate with the peers it invites to arrange participation and voting in the poll. Second, a poll initiator may contact its voters to request a repair for its AU using a bulk transfer protocol. In both cases, communication is encrypted via symmetric session keys, derived using Diffie-Hellman key exchanges [13] between the poll initiator and each of its participants. After the poll, session keys are discarded. Figure 1 shows a typical message exchange between a poll initiator and its inner and outer circles.

The LOCKSS opinion poll protocol requires both poll initiators and voters to expend provable computational effort [17] in amounts related to underlying system operations (hashing of an AU), as a means of limiting Sybil attacks [15]. We describe in Section 4.2.1 how these amounts are determined, and how proofs of effort are constructed, verified, and used. In the protocol description below we simply refer to the generation and verification of effort proofs.

In the remainder of this paper we use the following notation for system parameters:

- A* Maximum number of discredited challenges allowed in a poll (Section 4.1.2)
 - C* Proportion of the reference list refreshed using friends at every poll (*churn factor* in Section 4.1.8)
 - D* The maximum number of votes allowed to be in the minority of a poll (Section 4.1.6)
 - E* Maximum age of unused reference list entries (Section 4.1.8)
 - I* Number of outer circle nominations per inner circle participant (Section 4.1.10)
 - N* Number of inner-circle peers invited into a poll (Section 4.1.2)
 - Q* Number of valid inner-circle votes required to conclude a poll successfully (*quorum*) (Section 4.1.2)
 - R* Mean interval between two successive polls called by a peer on the same AU (Section 4.1.1)
- and for convenience variables:
- L* Number of loyal voters in the inner circle (Section 5.4)
 - M* Number of malign voters in the inner circle (Section 5.4)
 - V* Number of inner-circle peers whose vote is received and verified to be valid (Section 4.1.6)

4.1 Detailed Description

In this section, we present in detail how the opinion poll protocol works. In Section 4.2, we explain the reasoning behind our major design decisions.

Each peer maintains two peer lists for every AU it holds: the *reference list*, which contains information about other LOCKSS peers it has recently encountered; and the *friends list*, which contains information about LOCKSS peers with whose operators or organizations the peer has an out-of-band relationship. A peer maintains for every AU it holds a *poll counter* that records the number of polls the peer has called on that AU since first acquiring it.

Reference list entries have the form [*peer IP address, time inserted*]. They are added to or removed from the list by the protocol. The value of the *time inserted* field is set to the value of the poll counter at the time the entry is inserted into the reference list. Friends list entries contain only a peer IP address. They are added to or removed from the list by the peer’s operator, as his affiliations with other institutions change over time.

A peer who is not in the process of calling a poll for an AU also maintains a *refresh timer* for that AU. When the timer expires, the peer calls a new poll for the AU (Section 4.1.2).

In what follows, we describe in detail the different protocol steps, including bootstrapping (Section 4.1.1), the poll initiator’s point of view (Sections 4.1.2 to 4.1.8) and the poll participant’s point of view (Sections 4.1.9 to 4.1.12).

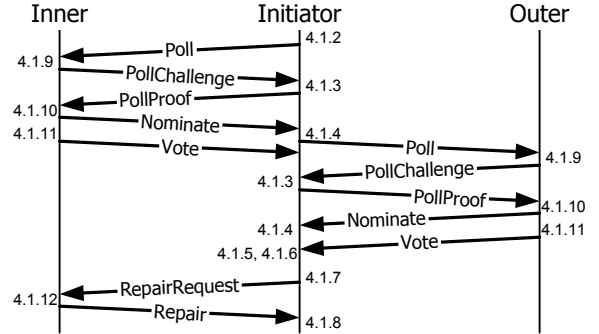


Figure 1: The protocol messages exchanged during a poll between the poll initiator and poll participants. Time flows from top to bottom. Next to each phase in the execution of the protocol, we give the section number that provides the pertinent description.

4.1.1 Bootstrapping

When a peer first enters a LOCKSS network for a given AU, or when it reinitializes after a failure, it copies all entries from its current friends list into its reference list, and sets its refresh timer with a random expiration time with mean value R . In our simulations, we choose this random value uniformly from an interval centered at R .

4.1.2 Poll Initiation

To call a new poll on an AU, a LOCKSS peer chooses a fresh, random poll identifier and N random peers from its reference list, which it inserts into its *inner circle list*. For each inner circle peer, the poll initiator chooses a fresh, random Diffie-Hellman public key, and sends that peer a *Poll* message, of the form [*Poll ID, DH Public Key*]. Then the initiator waits for *PollChallenge* messages from the invited inner circle peers (see Section 4.1.9) and sets a *challenge timer* to stop waiting.

The initiator removes from its inner circle list those peers who respond with a negative *PollChallenge* message, those who do not respond by the time the challenge timer expires, and those from whom the initiator receives multiple *PollChallenge* messages with conflicting contents.

Peers removed because of conflicting *PollChallenge* messages are said to be *discredited*. A discredited peer may be self-inconsistent because of a local fault; alternatively, it may be the victim of a spoofer located near it or near the poll initiator. Either way, the initiator cannot tell the intended from the faulty or malicious *PollChallenge* messages, so it removes discredited peers from the poll. If the initiator discredits more than A peers in a poll, it suspects a local spoofer and raises a spoofer alarm (see Section 4.1.13).

For all inner circle peers who send a valid, affirmative challenge, the initiator computes the provable effort for its poll invitation (Section 4.1.3). If the initiator ends up with fewer inner circle peers than Q , the minimum required, it invites additional peers into the poll via more *Poll* messages, or aborts the poll if it has no more peers in its reference list.

4.1.3 Poll Effort

For every received affirmative *PollChallenge* message, the initiator produces some computational effort that is provable via a *poll effort proof* (see Section 4.2.1). The effort

and its proof are cryptographically derived from the poll identifier and the potential voter’s challenge. The initiator returns this poll effort proof to the sender of the associated PollChallenge message within a PollProof message of the form [Poll ID, poll effort proof], encrypted using the session key.

The initiator also sends PollProof messages to poll participants who responded to the initial invitation with a negative PollChallenge. The initiator need not expend computational effort for negative challenges; it can use a random value as the poll effort proof (see Section 4.2.5).

After sending all PollProof messages, the initiator waits for Nominate messages (Section 4.1.10) and sets the *nomination timer* to stop waiting. When all Nominate messages arrive or the timer expires, the initiator forms its outer circle.

4.1.4 Outer Circle Invitation

The initiator discovers new peers that maintain the same AU by forming an outer circle based on the Nominate messages returned from its inner circle poll participants (Section 4.1.10). Discovery is important when the reference list is short (close to N), but less necessary when the reference list is long. Therefore, the initiator picks an outer circle size that, when added to its current reference list, would achieve a target reference list size (in our simulations $3 \times N$).

To form its outer circle, the initiator removes from every nomination list peers already contained in its reference list, and then it chooses an *equal* number of peers from every nomination list at random for its *outer circle list*; as a result, every inner circle nominator affects the outer circle equally. The initiator invites outer circle peers into the poll in a manner identical to inviting the inner circle, as outlined in Sections 4.1.2 and 4.1.3. Nominate messages from outer circle participants are ignored.

The initiator starts collecting Vote messages once it has sent its inner circle PollProof messages (Section 4.1.3). As soon as it finishes the construction of poll effort proofs for the outer circle, it sets a *vote timer* to stop collecting Vote messages. When all expected Vote messages have arrived, or the vote timer has expired, the initiator verifies the votes.

4.1.5 Vote Verification

Vote verification deems votes to be one of *invalid*, *valid but disagreeing* with the initiator’s AU, or *valid but agreeing* with the initiator’s AU. Votes are constructed in rounds (Section 4.1.11) and are thus verified in rounds.

In each such round, the initiator verifies the proof of computational effort included in the Vote message for the corresponding voting round. If the proof is incorrect, the initiator deems the vote invalid and verification stops. Otherwise, if the vote has yet to be deemed disagreeing, the initiator hashes the proof with the corresponding portion of its own copy of the AU; if the result does not match the hash in the vote, the vote is declared disagreeing. The initiator skips hashing the AU if it has already deemed the vote disagreeing and uses the values in the Vote message to proceed with validity verification, instead.

If all proofs of effort are correct, the initiator deems the vote valid. If all AU hashes match, the initiator deems the vote agreeing, and disagreeing otherwise. Invalid votes result in the removal of the offending voter from the poll (inner or outer circle), and from the initiator’s reference list, since they indicate fault or malice. When the initiator has verified all received Vote messages, it tabulates the results.

4.1.6 Vote Tabulation

The poll initiator tabulates the valid votes from the inner circle to determine whether its AU replica is correct. If the number V of valid inner circle votes is greater than or equal to the quorum Q , then the participant acts as follows:

- *Agreeing votes are no more than D .* The poll is a landslide loss. The initiator considers its current AU copy damaged and repairs it (Section 4.1.7).
- *Agreeing votes are at least $V - D$.* The initiator considers its current copy the prevailing one (landslide win). This is the only way in which an opinion poll *concludes successfully*. The initiator updates its reference list (Section 4.1.8) and schedules another poll at a random future time uniformly centered at R .
- *Agreeing votes are more than D but fewer than $V - D$.* The initiator considers the poll inconclusive and raises an alarm (Section 4.1.13).

If the initiator has been unable to accumulate Q valid votes from its inner circle, then it does not make a decision on its AU; it updates its reference list (Section 4.1.8), and immediately calls another poll. If it has failed to obtain Q votes in a poll on this AU for a long time, the initiator raises an inter-poll interval alarm (Section 4.1.13).

4.1.7 Repair

If the initiator decides that its AU is damaged, it picks at random one of the disagreeing inner circle voters and sends it an encrypted RepairRequest message containing the poll identifier. If it receives a Repair message (see Section 4.1.12), the initiator re-verifies any disagreeing votes given the new AU (Section 4.1.5) and re-tabulates the results (Section 4.1.6). If it does not receive a Repair message, it picks another disagreeing inner circle voter and tries again.

The initiator discards repairs that disagree with the vote of the supplier of the repair and removes the supplier from the reference list. The inconsistency between a vote and the AU on which that vote was purportedly computed may signal a fault at the repair supplier.

Note that the initiator need only make up to D repair attempts. If during repairs the initiator has agreed with more than D but fewer than $V - D$ voters in total, it knows that reaching a landslide win through subsequent repairs is impossible. It deems the poll inconclusive, raising the corresponding alarm (Section 4.1.13).

4.1.8 Reference List Update

Once a poll has concluded successfully, whether initially or after a repair, the initiator updates its reference list by the following four steps. First, it removes those peers on whose votes it based its decision. Specifically, it removes all disagreeing inner circle voters and enough randomly chosen agreeing inner circle voters to make the total number of removals Q (see Section 4.2.2). Second, it resets the *time inserted* field of the remaining agreeing inner circle voters in the reference list with the current poll counter. Third, it inserts all outer circle peers whose votes were valid and agreeing (with the eventual contents of the AU, after any potential repairs). Fourth, it inserts randomly chosen entries copied from its friends list up to a factor C of the reference list size (the reference list is *churned* — see Section 4.2.4).

Finally, it removes all peers that have not voted in the last E polls it has called, i.e., those entries whose *time inserted* is at least E polls less than the current poll counter.

A poll may fail to attract Q or more valid votes from inner circle participants. If so, the poll initiator ignores all disagreeing votes, but refreshes or inserts into the reference list the agreeing votes from both circles.

4.1.9 Poll Solicitation

This and subsequent sections describe the opinion poll protocol from the point of view of an invitee.

When a LOCKSS peer receives a Poll message from a poll initiator, it chooses a fresh, random *challenge* value, a fresh, random Diffie-Hellman public key, and computes a symmetric session key from it and from the poll initiator's public key included in the Poll message. If the peer is not currently the initiator of, or a voter in, another poll it decides to vote in this new poll. It sends back a PollChallenge message of the form [*Poll ID*, *DH Public Key*, *challenge*, *YES*]. Otherwise, it declines to vote and responds with a PollChallenge message of the form [*Poll ID*, *DH Public Key*, *challenge*, *NO*]. In either case, the challenge and the YES/NO bit are encrypted with the session key.

Finally, the peer sets an *effort timer* and waits for a PollProof message from the poll initiator (see Section 4.1.3). If the message never arrives, the peer discards all poll state. Otherwise, the peer verifies the PollProof message.

4.1.10 Poll Effort Verification

A voter verifies the poll effort proof it receives in a PollProof message using the poll identifier and the challenge it sent to the initiator (Section 4.1.9). If the verification succeeds, the voter chooses I other peers at random from its own reference list, and nominates them for inclusion into the poll initiator's outer circle via a Nominate message of the form [*Poll ID*, *Nominations*] encrypted with the session key. Then the voter constructs its vote.

4.1.11 Vote Construction

A vote consists of a hash of the AU interleaved with provable computational effort.

Vote computation is divided into rounds, each returning a proof of computational effort and a hash of this proof with a portion of the AU. In each round, the computational effort and the AU portion that is hashed both double in size (see Section 4.2.1). The first round takes as input, and is dependent upon, the challenge and poll identifier. Subsequent rounds take as input, and are dependent upon, the output of the previous round. The voter sends the proofs of computational effort and AU hashes from all rounds in a single encrypted Vote message to the poll initiator.

A peer who refused to participate in the poll sends back to the initiator an encrypted Vote message with bogus contents.

4.1.12 Repair Solicitation

After the vote, the initiator of a poll may request a voter to supply a repair via a RepairRequest message (Section 4.1.7). If that voter has conducted a poll on the same AU in the past, in which the initiator supplied a valid agreeing vote, then the voter responds to the request with a Repair message. The Repair message contains the poll identifier and its own copy of the AU, encrypted with the symmetric session key. Otherwise, the voter discards the request.

4.1.13 Alarms

LOCKSS peers raise alarms when they suspect that an attack is under way. The alarm requests human involvement in suppressing the attack, and is thus expensive.

An *inconclusive poll alarm* suggests that the library should contact others, examine the differences between their copies and determine a cause. Any compromised nodes found during this process are repaired. If the institutions hosting the peers voting for bad copies cannot be identified or do not cooperate, their peers are blacklisted.

A *local spoofing alarm* suggests that the network surrounding the peer should be audited and any compromised nodes removed. The cost of this alarm can be reduced by placing peers on their own subnets.

An *inter-poll interval alarm* is raised if no poll has reached quorum in several average inter-poll intervals. An attrition attack may be underway (Section 5.2), or the peer may no longer be fast enough to keep up with the system; human attention is needed in either case. Logs with large numbers of poll requests from previously unknown peers might lead to potential attackers who should be blacklisted.

4.2 Protocol Analysis

To defend the LOCKSS system from attack, we make it costly and time-consuming for an adversary to sway an opinion poll in his favor or to waste loyal peers' resources. This means the protocol must

- prevent the adversary from gaining a foothold in a poll initiator's reference list (prevent him from populating it with malign peers),
- make it expensive for the adversary to waste another peer's resources, and
- make it likely that the adversary's attack will be detected before it progresses far enough to cause irrecoverable damage.

We use provable recent effort, rate limiting, reference list churning, and obfuscation of protocol state to make it expensive and slow for an adversary to gain a significant foothold in a peer's reference list or waste other peers resources. We raise alarms when we detect signs of attack.

4.2.1 Effort Sizing

One application of our principle of inertia (Section 2) is that large changes to the system require large efforts. In a protocol where some valid messages cost nothing to produce, but cause the expenditure of great effort — e.g., a cheap request causing its recipient to hash a large amount of data — this principle is unfulfilled. To satisfy our inertia requirement in LOCKSS, we adjust the amount of effort involved in message exchanges for voting, discovery, and poll initiation, by embedding extra, otherwise unnecessary effort.

For this purpose we need a mechanism satisfying at least three requirements. First, it must have an adjustable cost, since different amounts of additional effort are needed at different protocol steps. Second, it must produce effort measurable in the same units as the cost it adjusts (hashing in our case). Third, the cost of generating the effort must be greater than the cost of verifying it, which makes abuse expensive.

We use a mechanism for provable effort based on a class of *memory-bound functions* [1] (MBF) proposed by Dwork

et al. [16] to prevent email spam. These cryptographic functions have a computation phase, yielding a short *proof of effort*, and a verification phase, which checks the validity of that proof. A parameter of the system sets the asymmetry factor by which the computation phase is more time-consuming than the adjustable cost of the verification phase. We provide details of how we use MBFs elsewhere [24].

MBFs are attractive for our purposes because the inherent cost of the hashing necessary for voting is also memory-bound, and because the difference in performance between available memory systems is much less than the difference in other characteristics such as CPU speed [15]. This observation has persisted across generations of technology. Nevertheless, if another mechanism for imposing cost becomes more attractive, the protocol could easily be revised to use it; it is the concept of imposing costs on peers that is important rather than the particular mechanism we use.

In voting, the cost of constructing a vote must be greater than the cost of processing the vote. We interleave AU hashing with effort proof generation and transmit the resulting proofs in the *Vote* message (Section 4.1.11). This ensures that bogus votes causing the poll initiator to hash its AU in vain are more expensive to create than the effort they waste. The extra effort is interleaved with the hashing *in rounds* to prevent a cheap, bogus vote from wasting a lot of verification effort. The rounds ensure that generating a vote that is valid up to round $i - 1$ but then invalid costs more than its verification up to the i -th round.

In discovery, we require peers found via others' nominations to participate first in the outer circle of a poll and generate a valid agreeing but ineffectual vote before they are invited into the reference list. They must thus prove substantial effort (and wait on average more than R) before they are able to affect the result of a poll. This makes it expensive and time-consuming for a malign peer to get an opportunity to vote maliciously and effectively.

Finally, in poll initiation, an initiator must expend more effort than the cumulative effort it imposes on the voters in its poll. Otherwise, a malign peer would initiate spurious polls at no cost, causing loyal peers to waste their resources. We require the poll initiator to prove more effort in the *PollEffort* message (Section 4.1.3) than the voter needs to verify that effort and then construct its vote.

4.2.2 *Timeliness Of Effort*

Our principle of avoiding third-party reputation leads us to use several techniques to ensure that only proofs of recent effort can affect the system. They prevent an adversary from exploiting evidence of good behavior accumulated over time. The requester of a poll effort proof supplies a challenge on which the proof must depend; the first round of a subsequent vote depends on that proof, and each subsequent round depends on the round preceding it. Neither proofs nor votes can be precomputed.

Peers must supply a vote, and thus a proof of effort, to be admitted to the reference list, except for churning. If several polls take place without the admitted peer taking part, perhaps because it died, the initiator removes it. If the admitted peer is invited and does take part in a poll, it must supply a vote and thus further proof of effort. After the poll the initiator "forgets" the peer if it disagreed, or if it agreed but was chosen among the Q peers removed (Section 4.1.8). To limit the effect of this removal on loyal peers' reference

list size, we treat the poll as if it had a bare quorum and remove only the corresponding number of agreeing peers; additional agreeing peers do not affect the result and are thus treated as part of the outer circle for this purpose.

By these means we ensure that any peer identity, whether loyal or malign, must continually be sustained by at least a minimum rate of expenditure of effort if it is not to disappear from the system. Although the lack of long-term secrets makes it cheap for an adversary to create an identity, sustaining that identity for long enough to affect the system is expensive. Unless the adversary's resources are truly unlimited, there are better uses for them than maintaining identities that do not contribute to his goals.

4.2.3 *Rate Limiting*

Another application of our principle of inertia (Section 2) is that the system should not change rapidly no matter how much effort is applied to it. We use rate-limiting techniques to implement this.

Loyal peers call polls autonomously and infrequently, but often enough to prevent random undetected damage from affecting readers significantly. This sets the effort required of the voters, and means that an adversary can damage a loyal peer only when that peer calls a poll. *The rate at which an attack can make progress is limited by the smaller of the adversary's efforts and the efforts of his victims.* The adversary cannot affect this limit on the rate at which he can damage loyal peers.

4.2.4 *Reference List Churning*

A protocol attacker (Section 5.2) needs to populate a loyal peer's reference list with malign peers as a precondition for damaging its AU. We reduce the predictability of the mechanism by which the reference list is updated using *churning*.

It is important for a peer to avoid depending on a fixed set of peers for maintenance of its AU, because those peers may become faulty or subversion targets. It is equally important not to depend entirely on peers nominated by other peers of whose motives the peer is unaware.

By churning into the reference list a few peers from its friends list in addition to the outer circle agreeing voters, the initiator hampers attempts to fill the reference list with malign conspirators. Absent an attack, the proportion of malign peers in both the outer circle and the friends list matches the population as a whole. An adversary's attempt to subvert the random sampling process by nominating only malign peers raises the proportion of malign peers in the outer circle but not in the friends list. Churning reduces the effect of the attack because, on average, the friends list is less malign than the outer circle, *even when the initial friends list contains subverted peers.*

4.2.5 *Obfuscation of Protocol State*

Our design principles (Section 2) include assuming a powerful adversary, capable of observing traffic at many points in the network. We obfuscate protocol state in two ways to deny him information about a poll other than that obtained from the malign participants.

First, we encrypt all but the first protocol message exchanged by a poll initiator and each potential voter, using a fresh symmetric key for each poll and voter. Second, we make all loyal peers invited into a poll, even those who decline to vote, go through the motions of the protocol, behind

the cover of encryption. This prevents an adversary from using traffic analysis to infer state such as the number of loyal peers who actually vote in a specific poll. Note that in our modeled adversary and simulations we conservatively assume that the adversary *can* infer such information.

4.2.6 Alarms

In accordance with our design principle that intrusion detection be inherent in the system, the protocol raises an alarm when a peer determines that a poll is inconclusive, suspects local spoofing, or has been unable to complete a poll for a long time. Raising an alarm is thus expensive; a significant rate of false alarms would render the system useless (Section 7.1).

The expectation is that alarms result in enough loss to the adversary, for example by causing operators to remove damage, malign peers and compromised nodes, that a rational adversary will be highly motivated to avoid them, unless raising alarms is his primary goal.

5. ADVERSARY ANALYSIS

A peer-to-peer system running on a public network must expect to be attacked, even if the attackers have nothing tangible to gain. We present the capabilities we assume of adversaries (Section 5.1), explore the space of attacks they can mount in terms of goals (Section 5.2), and identify specific attack techniques available to adversaries (Section 5.3). Finally, we describe in detail the particular adversary we study in this paper (Section 5.4).

5.1 Adversary Capabilities

The adversary we study in this paper controls a group of malign peers. We believe the following abilities match our “powerful adversary” design principle:

Total Information Awareness Malign peers know each other. Any information known to one malign peer, including the identities of other malign peers involved in a poll, is immediately known to all.

Perfect Work Balancing Any of the adversary’s nodes can perform work on his behalf and relay it instantaneously to the node presumed to have performed it.

Perfect Digital Preservation The malign peers have magically incorruptible copies of both the good AU and as many bad ones as they require.

Local Eavesdropping The adversary is aware of the existence and contents of packets originating or terminating at a network on which he controls a physical node. He cannot observe the existence or contents of packets that originate and terminate anywhere else.

Local Spoofing From a routing realm in which he controls a physical node, the adversary can send IP packets whose ostensible source is any local address and destination is any Internet address; or he can send packets whose ostensible source is any Internet address and destination is a local address.

However, the adversary cannot usefully send IP packets whose ostensible source and destination addresses are from routing realms within which he has no control. The protocol’s encryption handshake prevents peers

from taking part in polls unless they can receive packets at their ostensible address (see Section 4.1.9). The adversary cannot benefit from spoofing IP addresses on whose traffic he cannot eavesdrop.

Stealth A loyal peer cannot detect that another peer executing the LOCKSS protocol is malign.

Unconstrained Identities The adversary can increase the number of identities he can assume in the system, by purchasing or spoofing IP addresses.

Exploitation of Common Peer Vulnerabilities The adversary can instantaneously take over those peers from the LOCKSS population that run an implementation with the same exploitable vulnerability. He can then instantly change the state and/or the logic of the afflicted peers, causing them to become malign.

Complete Parameter Knowledge Although loyal peers actively obfuscate protocol state (Section 4.2.5), we assume that the adversary knows the values of protocol parameters, including Q , N , A and D , as set by loyal peers.

We measure the adversary by the extent to which he can subvert loyal peers by any means, and by the total computational power he has available. Our analyses and simulations do not depend on identifying the cause of an individual peer becoming malign.

5.2 Adversary Attacks

Attacks against LOCKSS can be divided according to their functional approach into *platform* attacks and *protocol* attacks. Platform attacks seek to subvert the system hosting the LOCKSS implementation, either to tamper with the logic and data of LOCKSS from the inside or to use a LOCKSS peer as a jumping point for further unrelated attacks. Our implementation makes considerable efforts to resist platform attacks [29]. We do not address platform attacks further in this paper. We do, however, allow our simulated adversary to mount such attacks successfully, taking over a substantial portion of the peer population at the beginning of the simulations (See Section 6.1).

Protocol attacks, which exploit weaknesses in the LOCKSS protocol, can be classified according to the role assumed by the adversary (e.g., initiator, inner circle peer, etc.) [24], or according to the goals of the adversary. Different adversary goals require different combinations of platform and protocol attacks. We list brief descriptions of some possible adversary goals below:

Stealth Modification The adversary wishes to replace the protected content with his version (the *bad* content). His goal is to change, through protocol exchanges, as many replicas of the content held by loyal peers as possible without being detected, i.e., before the system raises an alarm. Measures of his success are the proportion of loyal peers in the system hosting replicas of the bad content at the time of the first alarm, and the probability that a reader requesting the content from any peer in the system obtains the bad content.

Nuisance The adversary wishes to raise frequent, spurious LOCKSS alarms to dilute the credibility of alarms and to waste (primarily human) resources at loyal peers. A

measure of adversary success is the time it takes for the adversary to raise the first alarm (the lower, the better for the adversary).

Attrition The adversary wishes to prevent loyal peers from repairing damage to their replicas caused by naturally occurring failures. Towards that goal, he wastes the computational resources of loyal peers so that they cannot successfully call polls to audit and repair their replicas. Measures of his success are the time between successful polls called by loyal peers or the busyness of loyal peers (in both cases the higher, the better for the adversary).

Theft The adversary wishes to obtain published content without the consent of the publisher. For example, he wishes to obtain for-fee content without paying the fee. A measure of adversary success is the time to obtain a copy of the restricted content (the lower, the better for the adversary).

Free-loading The adversary wishes to obtain services without supplying services to other peers in return. For example, he wishes to obtain repairs for his own replicas, without supplying repairs to those who request them from him. A measure of his success is the ratio of repairs supplied to repairs received (the lower, the better for the adversary).

In this paper we focus on the stealth modification adversary. We choose this goal because it has the greatest potential to disrupt the preservation work of a community of LOCKSS peers, since it can directly hurt the preserved content. We address the nuisance and attrition adversaries elsewhere [24]. In the rest of this section, we briefly describe what LOCKSS can do about theft and free-loading.

The LOCKSS system does not materially increase the risk of theft. Repairs are the only protocol exchanges in which content is transferred. A peer supplies a repair only if the requester has previously proved with an agreeing vote that it once had the same content (see Section 4.1.12). The protocol cannot be used to obtain a first instance of an AU. Most e-journals authorize ranges of IP address for institutional subscribers; existing LOCKSS peers use this mechanism to authorize their crawls for first instances of content. If more secure forms of content authorization (e.g., Shibboleth [19]) become widely accepted, LOCKSS peers can use them.

The repair mechanism also limits the problem of free-loading. The primary good exchanged in LOCKSS, content repair, is only available to peers who prove through voting that they have had the content in the past. A peer who votes dutifully — so as to be able to obtain repairs if necessary — but does not itself supply repairs to others can hardly be described as *free-loading*, given the cost of the voting required. Tit-for-tat refusal to supply repairs to such antisocial peers might further deter this behavior.

In the next section, we present attack techniques available to the adversary. We combine these techniques in later sections, to produce an adversary strategy towards the stealth modification goal.

5.3 Attack Techniques

In this section, we identify possible attack vectors against the LOCKSS opinion poll protocol, and we describe how they can be exploited.

5.3.1 Adversary Foothold in a Reference List

The composition of a loyal peer’s reference list is of primary importance. A loyal peer chooses inner circle participants for a poll that it initiates from its reference list at random (see Section 4.1.2); as a result, the proportion of malign peers in the inner circle approximates their proportion in the poll initiator’s reference list. An adversary wishing to control the outcome of a poll initiated by a loyal peer can increase his chances by increasing the proportion of malign peers in that peer’s reference list.

To gain an initial foothold in loyal peers’ reference lists, the adversary must take over peers that used to be loyal. He does this, for example, by exploiting common implementation vulnerabilities, or by coercing peer operators to act as he wishes. He can then increase that foothold, but to do so he must wait until a loyal peer invites a malign peer into the inner circle of a poll. When invited, the adversary causes the malign peer to nominate other malign peers unknown to the poll initiator. Note that loyal peers also inadvertently nominate malign peers.

Malign peers in loyal peers’ reference lists must behave as loyal peers until an attack requires otherwise. Each such peer thus consumes adversary resources as it must both vote in and call polls to avoid detection and maintain its position in the list (Section 4.2.2).

We measure the adversary’s success at maintaining a foothold in loyal peer’s reference lists with the average *foothold ratio* over the population of loyal peers. For a given reference list, the foothold ratio is the proportion of the list occupied by malign peers.

The LOCKSS protocol has two lines of defense against reference list takeover. First, loyal peers only change their reference lists after a poll that they call; the adversary must wait until they do so before he can increase his foothold (see Section 4.2.3). Second, churning of the reference list allows the operator of a loyal peer to trade off the risks of depending too much on a static set of friendly peers against those of depending too much on peers nominated for the outer circle of polls (Section 4.2.4).

5.3.2 Delayed Commitment

The adversary need not decide in advance how each of its malign peers will react to particular poll invitations. Instead he can determine how a particular malign peer behaves after having collected all available information about a poll or its initiator, as per his Total Information Awareness and Stealth capabilities (Section 5.1).

Loyal peers can defend against this adaptive adversary by requesting commitments on future protocol steps as early as possible. During repairs, the requester checks that the repair it receives is consistent with the vote of the repair supplier. During voting, the poll initiator could request from potential voters an early commitment on the hash of a few bytes of the AU, chosen randomly. Later, the poll initiator could verify that each vote is consistent with the AU version to which that voter committed. This would reduce the adversary’s ability to attack only polls he is sure of winning and increase the probability of detection. Our simulations currently use the former defense but not the latter.

5.3.3 Peer Profiling

Using the Local Eavesdropping capability, the adversary can observe a loyal peer’s traffic and attempt to infer useful

information such as likely members of the peer’s reference list, likely participants in a poll, and whether or not the peer has agreed to vote in a poll. The adversary can use this information to make better decisions, as with delayed commitment, or to mount flooding attacks against invited loyal peers whose sessions he can hijack (Section 5.3.4).

Loyal peers defend against eavesdroppers by actively obfuscating their protocol state (Section 4.2.5).

5.3.4 Session Hijacking

The LOCKSS system lacks stable identities because it cannot support them without long-term secrets. An attacker can thus impersonate loyal peers and hijack their sessions, using his Local Spoofing capability (Section 5.1). By spoofing local source addresses in messages it sends to remote peers, or remote source addresses in messages it sends to local peers, a malign peer within spoofing range of a poll initiator can affect the poll result by either hijacking sessions between the poll initiator and loyal invitees, or discrediting loyal invitees of his choosing.

The malign peer can hijack a session by responding to the initiator’s Poll message with a spoofed PollChallenge message establishing a session key. If the initiator also receives the genuine PollChallenge message, the two conflict, the invitee is discredited, and the hijack fails. If, however, the loyal invitee fails to respond with a PollChallenge or the adversary manages to suppress it, perhaps by flooding the loyal invitee’s link, the hijack can succeed and the malign peer can vote in the loyal invitee’s place. Once established, a session is protected by a session key and can no longer be hijacked.

Alternatively, the malign peer local to the poll initiator can selectively discredit loyal invitees by also responding with a spoofed, conflicting PollChallenge. Votes based on either challenge are not tallied, as the initiator lacks a means to distinguish between them. By suppressing loyal votes in this way the adversary can increase his foothold ratio (Section 5.3.1), or waste human resources by raising spoofing alarms (Section 4.2.6).

The operators of a loyal peer can defend against hijacking by checking its network vicinity for subverted peers or routers, by providing it with a dedicated subnet, and by monitoring for packets spoofing the router’s MAC address. Loyal peers could retransmit their potentially suppressed PollChallenge messages at random intervals throughout the poll. If any of these retransmissions get to the initiator, the hijacked session is discredited. This would force the adversary to suppress traffic from the hijacked peer for many hours, increasing the probability of detection.

5.4 Stealth Modification Attack Strategy

In this section, we take a closer look at the stealth modification adversary and describe a possible attack strategy he can use. In Section 7, we measure through simulation how LOCKSS fares against this adversary.

The stealth adversary has to balance two goals: changing the consensus on the target AU and remaining undetected. To achieve these goals, he must repeatedly find a healthy poll initiator, convince it that it has a damaged AU replica without causing it to raise any alarms, and then, if asked, conveniently offer it a repair with the bad version of the AU. This strategy relies primarily on building a foothold in loyal peers’ reference lists (Section 5.3.1) and on delayed commitment (Section 5.3.2).

The stealth adversary acts in two phases. First he *lurks* seeking to build a foothold in loyal peers’ reference lists but otherwise behaving as a loyal peer, voting and repairing with the correct version of the AU. Then he *attacks*, causing his malign peers to vote and repair using either the correct or the bad version of the AU, as needed. During the attack phase malign peers vote with the correct copy unless a poll is *vulnerable*, i.e., one in which the overwhelming majority of the inner circle is malign. In vulnerable polls malign peers vote with the bad copy, because by doing so they can change the loyal initiator’s AU without detection. Polls are vulnerable if the following three conditions hold:

$$M + L \geq Q \quad (1)$$

$$M > L \quad (2)$$

$$L \leq D \quad (3)$$

Condition 1 ensures that the $V = M + L$ peers agreeing to vote satisfy the quorum Q . Condition 2 ensures that the M malign peers determine the result with an absolute majority of the votes. Condition 3 ensures that the L loyal peers are not enough to raise an inconclusive poll alarm at the initiator. Our modeled adversary has Complete Parameter Knowledge (Section 5.1) and can evaluate this vulnerability criterion exactly, in accordance to our “strong adversary” design principle. In a practical system an adversary would have only estimates of L , Q , and D , and would thus run a higher risk of detection than in our simulations.

The protocol provides several defenses that are especially relevant against the stealth adversary. Individually none is very strong; in combination they are quite effective. First, in accord with our rate-limiting principle, the adversary cannot induce loyal peers to call vulnerable polls but has to wait until they occur.

Second, a damaged peer continues to call and vote in polls using its now bad copy of the AU. Unlike malign peers, it does not evaluate the vulnerability criterion or decide between the good and bad versions. If more than D damaged peers take part in a poll called by a healthy peer but the adversary deems the poll invulnerable, an inconclusive poll alarm is raised.

Third, a damaged peer continues to call polls and may invite enough healthy peers into its inner circle to repair the damage. For each loyal peer the stealth adversary damages, he must expend resources to maintain his foothold in the peer’s reference list and vote whenever it invites malign peers until the bad version of the AU prevails everywhere.

Finally, if the stealth adversary fools the initiator of a vulnerable poll into requesting a repair, he must ensure that the request will go to one of the malign peers. The initiator requests repairs only from peers in whose polls it has voted; others would refuse the request as they lack evidence that the requester once had a valid copy (Section 4.1.12). Thus the stealth adversary must expend effort to call polls as well as vote in polls called by the loyal peers.

6. SIMULATION

We have evaluated our new protocol’s resistance to random failures and malicious attacks using the simulation we present in this section. We first describe our simulation environment in Section 6.1. Then we explain how we simulate loyal peers (Section 6.2). Finally in Section 6.3.1 we describe how we simulate the stealth modification adversary strategy

from Section 5.4. Other simulated adversaries are covered elsewhere [24]. Section 7 collects our simulation results.

6.1 Simulation Environment

In this section, we describe the simulation environment we use for our evaluation. This includes our simulator, the network model we employ, and our application-layer overlay topology initialization.

We use Narses, a Java-based discrete-event simulator [20] designed for scalability over large numbers of nodes, large amounts of traffic, and long periods of time. Narses offers facilities for a variety of flow-based network models allowing trade-offs between speed and accuracy. The simulator can also model expensive computations, such as hashes and proofs of effort, allowing some realism in our simulation of protocols involving cryptographic primitives.

Since we simulate a LOCKSS network for up to 30 (simulated) years, we use a faster-to-simulate network model that considers propagation latency but not traffic congestion. We simulate the underlying network topology as a star at the center of which lies the “core.” Individual nodes are linked to the core via a link whose bandwidth is chosen at random among 1.5, 10 and 1000 Mbps, and whose propagation latency is chosen uniformly at random from 1 to 30 ms. The core has infinite switching capacity; as a result, the effective bandwidth of a flow from node A to node B is the minimum bandwidth of the two links, and its propagation latency is the sum of the propagation latencies of the two links.

Every simulation run starts with an initial population of 1000 peers, each storing an AU that takes 120 seconds to hash. The dynamic contents of the reference lists of these peers determine the application-layer topology of the LOCKSS overlay. As the protocol requires, the reference list of each peer is initialized with the content of its friends list. We initialize each peer’s friends list with a clustering technique. Peers are randomly assigned to clusters of 30 peers. For each peer, we add 29 other peers to its friends list, 80% of which are chosen randomly from its own cluster and the rest chosen randomly from other clusters.

We simulate a provable effort mechanism similar to the MBF scheme devised by Dwork et al. [16]. In keeping with the constraints placed by that scheme and with the requirements we set out in Section 4.2.1, we derive one possible set of provable effort sizes for the protocol (we present the derivation elsewhere [24]). Given that hashing the AU costs S , the poll effort construction size (Section 4.1.3) is $(20/3)S$, the verification of a poll effort proof (Section 4.1.10) costs $(5/3)S$, the cost of computing a valid vote (Section 4.1.11) is $5S$, and the cost of verifying a vote (Section 4.1.5) is $2S$ for agreeing and S for disagreeing votes.

If the cost of hashing the AU is 120 seconds, the initiator spends 800 seconds per invitee generating the `PollProof` message and 240 seconds per invitee verifying an agreeing `Vote` message. Each invitee spends 200 seconds verifying the `PollProof` message and 600 seconds generating the `Vote` message. An entire successfully concluded poll without repairs costs the initiator 1040 seconds of computation per invitee. With 20 invitees it would take 6 hours, which is comparable to the duration of polls in the current test.

6.2 Simulated Loyal LOCKSS Peers

We simulate loyal LOCKSS peers as simple state machines implementing the protocol of Section 4. We set the protocol

parameters (see Section 4.1) to values reflecting those in the 60-peer tests of the existing system ($N = 20$, $Q = 10$, $D = 3$, $A = 3$, $I = 10$, $E = 4$ polls), except $R = 3$ months which we estimate reflects production use.

We set protocol timers to be just long enough for the slowest machine to complete the corresponding protocol step. Peers always consider themselves the fastest. For example, peers who have been invited into a poll give the poll initiator enough time to compute the poll effort proof for N invitees (see Section 4.1.9), assuming that the poll initiator has a memory system 5 times slower than theirs [16].

Our simulated peers commit to a poll exclusively, for the duration of that poll, even when idly waiting for a protocol message to come back. However, a peer that wishes to call its own poll but is also invited in another poll called by someone else prefers to call its own poll.

All loyal peers in a simulation run have the same nominal rate of random undetected errors that unobtrusively replace the victim’s AU replica with random bits.

6.3 Simulated Adversary

In this section we address our simulation of LOCKSS adversaries. We outline how we represent an adversary and his malign peers, and then we describe how we implement within our simulation environment the attack techniques available to him (see Section 5.3).

We simulate an adversary as a multi-homed node with as many network interfaces (NICs) as the number of IP addresses, and as many CPUs as the number of nodes controlled by the adversary (i.e., one *humongous* computer). The numbers of NICs and CPUs are parameters of the simulation. An adversary with few NICs and many CPUs has a lot of processing power at his disposal, but is without a great presence in the network. An adversary with many NICs and fewer CPUs has some processing power but a lot of scope for spoofing IP addresses.

To gain a foothold in loyal peers’ initial reference lists (Section 5.3.1), the adversary may use his ability to take over some of the LOCKSS peer population (see Section 5.1). We initialize simulation runs at the instant when the takeover is complete. For example, to run a simulation where the adversary subverts 30% of the 1000 peers, but also has 100 extra CPUs at his disposal, we simulate an adversary with $1000 \times 30\% + 100 = 400$ CPUs and only 700 loyal peers.

In our simulations, once the adversary receives a `PollProof` message via one of its NICs, he considers the number of those NICs via which he has received `Poll` messages thus far to be M for this poll (see Section 4.1). Then, the adversary divides the list of its own NICs among the M malign peers as which he participates in the inner circle of the poll. When a particular malign peer NIC receives a `PollProof` message, the adversary waits the appropriate time for the verification of the poll effort proof and then responds with a `Nominate` message holding the corresponding portion of the list of malign NICs. The adversary thus ensures that the loyal poll initiator will insert into its outer circle the maximum number of malign peer addresses; the adversary cannot do better, without knowledge of the nominations of other loyal inner circle peers.

We simulate delayed commitment (Section 5.3.2) by waiting until the adversary must start computing his first vote before deciding on which AU that first vote will be. At that time, the adversary evaluates the appropriate poll vul-

nerability criterion, according to the strategy we simulate, decides whether to attack the poll and how, and commits to the appropriate version of the AU.

We simulate the adversary’s ability to profile loyal peers (Section 5.3.3) by making all variable protocol parameters known to him. We do not, in this paper, otherwise simulate the presence of eavesdroppers near loyal peers.

Finally, we do not simulate in this work the adversary’s ability to hijack poll sessions between loyal poll initiators and their loyal invitees.

6.3.1 Simulated Stealth Modification Adversary

We simulate the effects on LOCKSS of an attack by an adversary following the stealth modification strategy (Section 5.4) in two sets: *lurking* and *attacking* simulations, corresponding to the lurking and attack phases of the strategy. In lurking simulations, the adversary seeks only to extend his foothold in loyal peers’ reference lists. After initially subverting some of the loyal peers, the adversary has malign peers behave exactly as loyal peers do, except for formulating their *Nominate* messages as described in Section 6.3 above. Lurking simulations last 20 simulated years.

In attacking simulations, malign peers seek not only to extend their foothold in loyal peers’ reference lists, but also to change the loyal peers’ replicas of the AU with the bad version that the adversary wishes to install throughout the community. Therefore, malign peers also evaluate the vulnerability criterion and decide, as described in the previous section, on which AU to base their votes and their repairs. We initialize the population in an attacking simulation as if a lurking phase preceded the simulation: we initialize the reference lists of loyal peers with a given foothold ratio. Attacking simulations last 10 simulated years, unless an inconclusive poll alarm is raised.

To draw conclusions about entire stealth modification attacks, we must combine the results of a lurking simulation with the results of a *compatible* attacking simulation. We accomplish this by first running a set of lurking simulations for the set of input parameters we seek to study. Based on these runs, we identify how great a foothold ratio the adversary can obtain, for given input parameters. Then we run a set of attacking simulations with input parameters that match the input parameters of the lurking simulations as well as the observed possible foothold ratios gained by the adversary. For example, when studying the stealth modification adversary who begins by subverting 20% of the 1000 initially loyal peers, we run a number of lurking simulations (for different random seeds), from which we conclude that the adversary can obtain average foothold ratios of 40 to 55%. Based on this, we only run attacking simulations for 20% subversion of the 1000 initially loyal peers and initial attack-phase foothold ratios that range between 40 and 55%.

Splitting the strategy into two sets of simulations allows us to explore the choice the adversary makes about the foothold he must achieve before switching from lurking to attacking. In our results, we assign the first possible time at which this foothold is achieved for a given initial subversion as the duration of the lurk phase for that subversion.

In both lurking and attacking simulations, the adversary calls polls as a loyal peer would, with two differences. First, malign peers never verify votes that they receive on the polls they initiate, since the adversary does not care about the outcome of the poll. Second, the adversary never invites its

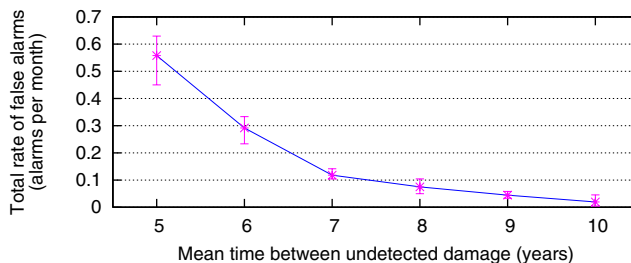


Figure 2: The total rate of false alarms versus the mean time between random undetected damage at each peer, with no adversary.

malign peers into his own polls, since he calls polls only to convince loyal peers to ask him for repairs.

7. RESULTS

In this section we evaluate the new LOCKSS opinion poll protocol through simulation. We explore how the protocol deals with random storage faults, as well as attacks by the stealth modification adversary (Section 5.2). We demonstrate the following points:

- Absent an attack, substantial rates of random damage at peers result in low rates of false alarms (Section 7.1).
- With up to 1/3 of the peers subverted, the stealth adversary fails. Above that, the probability of irrecoverable damage increases gradually (Section 7.2).

7.1 Rate of false positives

Without an adversary, but with peers subject to random damage they do not themselves detect, Figure 2 shows that false alarms occur rarely. We simulate 20 years with *every* peer suffering random undetected damage at mean intervals varying from 5 to 10 years. Over 20 runs, we show the minimum, average and maximum total rates of false alarms raised at *any* peer in the entire system. With undetected damage at each peer every 5 years, in the worst case the average rate of false alarms in the system is 44 days, that is, every 44 days some peer in the system sees an alarm. The average peer sees an alarm once in about 120 years.

The rates of random undetected damage we simulate are vastly higher than we observe in practice. Our peers typically lack reliability features such as ECC memory. Yet in over 200 machine-years of the test deployment, we have observed only one peer in which such errors affected polls. Our simulations below assume this 1 in 200 probability of random undetected error per peer year.

7.2 Stealth Adversary

We show that the probability of a stealth adversary causing irrecoverable damage remains very low even for an initial subversion of 1/3, and then increases gradually. Conservatively, we deem damage irrecoverable if the initially subverted (malign) and the damaged (loyal) peers form more than 50% of the population. For the following simulations, the adversary has infinite CPUs and as many NICs as necessary to gain the maximum possible foothold ratio during 20 years of lurking. We vary churn from 2% to 10% and subversion from 1% to 40%. For every initial subversion and

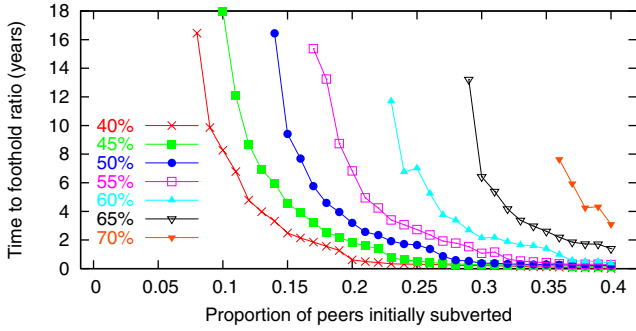


Figure 3: Minimum time for the stealth adversary to achieve various foothold ratios, starting with various proportions of initially subverted peers.

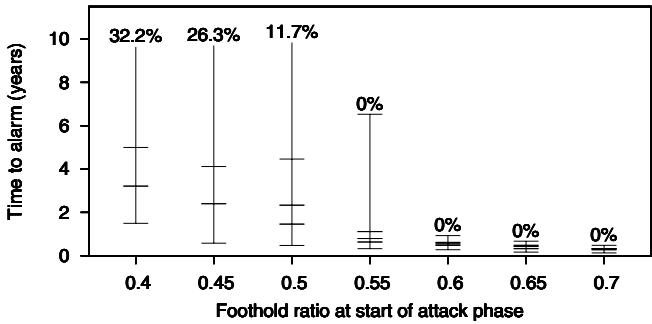


Figure 4: The time from the start of the attack phase (in the stealth strategy) to the time of detection, for different starting reference list foothold ratios. Ticks split the value distributions into quartiles. Percentages above the distributions indicate runs that did not generate an alarm.

churn factor, we run all compatible attack phases lasting up to 10 years for all foothold ratios (40% and up) achieved during the lurking runs (see Section 6.3.1). We run every combination of parameters described above with 11 different random seeds. Below we discuss results for a 10% churn factor, unless otherwise noted.

Figure 3 shows the minimum time taken by the lurking phase to a foothold. The x axis shows the proportion of total peers that are initially subverted. The y axis shows the minimum time it takes the adversary to deteriorate the loyal peers' reference lists to various foothold ratios. Note that runs with low subversion levels do not achieve foothold ratios of 40% or more in 20 years.

Figure 4 shows how long the attack phase lasts before it is detected. For each foothold ratio at the beginning of the attack phase, we show the quartile distribution of times until the first alarm. Some runs do not raise an inconclusive poll alarm; they damage very few loyal peers. At the top of each distribution is the percentage of such runs.

Figure 5 illustrates that the adversary must subvert a significant number of loyal peers to change the AU irreversibly. The graph shows the distribution of the maximum proportion of bad replicas (including those at subverted peers) caused as a function of initial subversion. At subversions below 8% the adversary does not achieve a minimum foothold

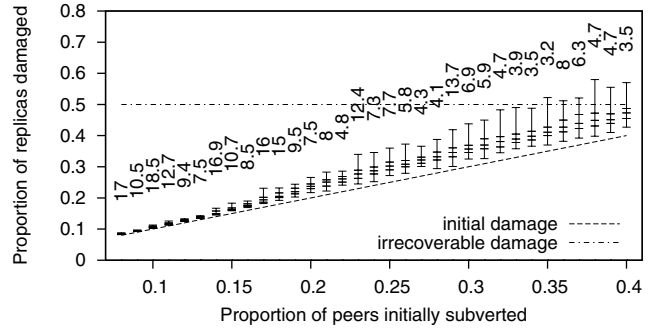


Figure 5: The percentage of bad replicas as a function of initial subversion. Ticks split the value distributions into quartiles. Numbers above the distributions show the time in years needed by the adversary to cause maximum damage. The diagonal line shows the damage due to peer subversion. The horizontal line shows the threshold for irrecoverable damage. Note that the x axis starts with 0.08.

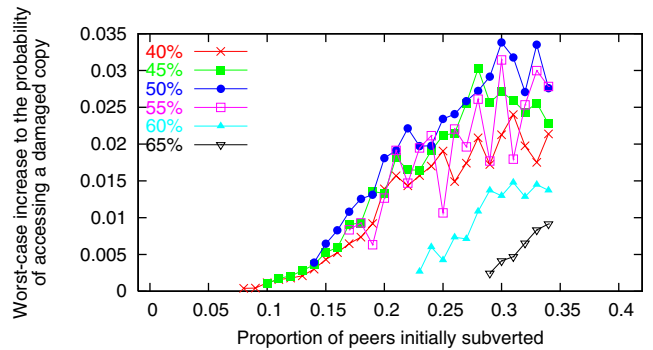


Figure 6: Worst-case increase in the probability of accessing a bad replica due to the attack, as a function of initial subversion. Each curve corresponds to runs with a different foothold ratio at the start of the attack phase, for subversions at which the adversary did not cause irrecoverable damage.

ratio of 40% during the lurk phase (see Figure 3). The number above the distribution shows the time in years needed to achieve the maximum damage with that subversion. At 8%, the adversary takes more than 16 years of lurking to achieve a 40% foothold ratio and another year of attacking to damage an additional 0.8% of the replicas. As subversion increases, the adversary is able to damage more loyal peers. Up to 34% subversion, the adversary does not cause irrecoverable damage; at 35% subversion and above he succeeds in no more than 12% of runs (see 10% churn curve of Figure 8).

Figure 6 summarizes the effect on readers of attacks, isolating the benefit that the adversary obtains with the strategy from what he is given through the initial subversion. We omit subversions for which irrecoverable damage is possible; in those cases, the transient effect of the attack on readers is irrelevant compared to the permanent loss of content that the adversary causes.

On the x axis, we show the initial subversion. On the y axis, we show the worst-case probability (due to the attack) that a reader of the AU finds a damaged copy, i.e., the

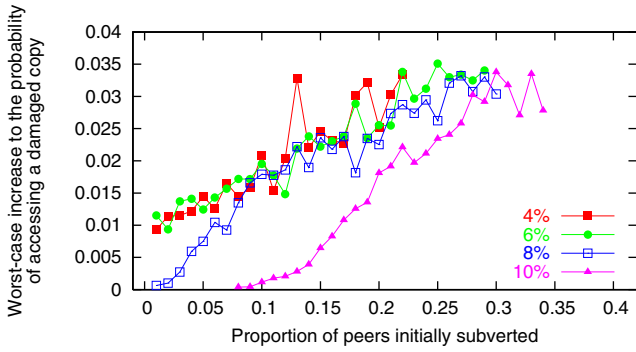


Figure 7: Worst-case increase in the probability of accessing a bad replica due to the attack, as a function of initial peer subversion. Each curve corresponds to runs with different churn factors. We only show values for subversions at which the adversary did not cause irrecoverable damage, for each churn.

expected value of the maximum fraction of damaged (not initially subverted) AUs during the lurk and attack phases. We graph a curve for each foothold at which the adversary starts the attack phase. Interestingly, his best strategy is not to lurk the as long as possible: readers are most likely to see a bad AU when he lurks up to a foothold ratio of 50%; lurking less results in weaker attack phases; lurking more means that peers supply readers with good AUs for longer. This behavior is consistent also for the mean probability (not shown). Note also that despite an initial subversion of more than 1/3 of the peers (34%) by an adversary with unlimited computational power, unlimited identities, complete knowledge of the protocol parameters and an attack lasting more than a year, the probability of a reader accessing a bad AU is only 2.7 percentage points greater than it is immediately after the initial subversion. The system resists effectively despite the subversion of 1/3 of its peers.

In Figure 7, we explore how different churn factors affect the worst-case probability of accessing a bad AU, over all foothold ratios at the start of the attack phase. Thus the curve for the 10% churn factor is the upper envelope of Figure 6. We only show data for subversions at which irrecoverable damage does not occur; this eliminates runs with 0 and 2% churn factors, as well as other points above a critical subversion (e.g., 23% for 4% churn). The graph shows that increasing the churn factor raises the initial subversion the adversary needs before he can cause irrecoverable damage, and reduces the probability of accessing a bad AU replica.

Finally, Figure 8 shows that churning the reference list is an invaluable tool in thwarting the adversary. On the y axis, we show the probability that the adversary causes irrecoverable damage in our simulations, given different initial subversions on the x axis, one curve per churn factor. Increasing the churn factor increases the initial subversion needed to make irrecoverable damage possible. Beyond this critical subversion level, the system suffers a gradual increase in the probability of irrecoverable damage. Note, however, that even with low churn factors and up to 40% initial subversion, the adversary still has a 37% chance of being caught before he causes irrecoverable damage.

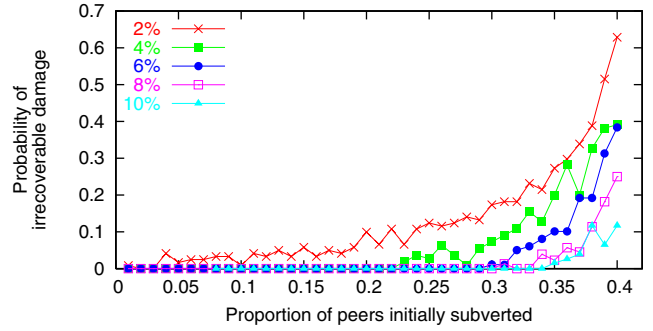


Figure 8: Probability that the adversary causes irrecoverable damage. Each curve corresponds to a different churn factor.

8. RELATED WORK

In common with the Byzantine-fault-tolerance (BFT) literature (e.g., [5], [7], [23], [28]), our voting protocol derives an apparent prevailing opinion among a set of peers, some of whom are malicious. There are many differences; our population size is too large for BFT’s global communication, we degrade gradually rather than mask the effects of failure or attack, and because we cannot assume an absolute upper bound on the malicious peers’ resources we have to consider the possibility of being overwhelmed. We use sampling to avoid global knowledge or communication, rate-limiters to prevent our adversary’s unlimited resources from overwhelming the system quickly, and integrated intrusion detection to preempt unrecoverable failure.

Our work has similarities with the anti-entropy protocol forming part of Bimodal Multicast [4], a reliable multicast protocol in which peers send digests of their message histories to randomly chosen other peers. Peers receiving these messages can detect omissions and request repairs from the peer that sent the digest. The system’s name comes from its bimodal distribution of delivery probability, which is similar to our distribution of poll results absent an attack. As in our case, it exploits the properties of random graphs. As the authors acknowledge, the lack of voting among the peers leaves the anti-entropy protocol vulnerable to malign peers.

Our work also shares a goal with some of the first peer-to-peer systems including Freenet [8], FreeHaven [14], and the Eternity Service [2], namely to make it hard for a powerful adversary to damage or destroy a document in the system. The other key goal of these systems is to provide anonymity for both publishers and readers of content, which we do not share. It would make our system both illegal and unworkable, since we often preserve content that must be paid for.

Several studies have proposed a persistent, peer-to-peer storage service including Intermemory [6], CFS [10], Oceanstore [22], PAST [32], and Tangler [36]. Some (e.g., Oceanstore) implement access control by encrypting the data and thus do not solve our preservation problem, merely reducing it from preserving and controlling access to the content, to preserving and controlling access to the encryption key. Others (e.g., PAST) implement access control based on long-term secrets and smartcards or a key management infrastructure. Neither is appropriate for our application. Some (e.g., Intermemory) use cryptographic sharing to proliferate n partial replicas, from any $m < n$ of which the

file can be reconstituted. Others (e.g., PAST) replicate the entire file, as we do, but do not allow control over where the replicas are located. The goal of the LOCKSS system is to allow librarians to take custody of the content to which they subscribe. This requires that each library keep its own copy of a document it has purchased, not share the load of preserving a small number of copies.

9. FUTURE WORK

We have two immediate goals: to deploy an implementation to our test sites, and to improve the protocol’s performance against the attrition adversary. Before deployment, we need to emulate the initial version’s handling of many practical details, especially the “divide-and-conquer” search for damage in an AU formed of many documents. Our simulated attrition adversary can currently prevent 1000 loyal peers from running polls with about 60 malign nodes fully committed to the attack [24]. We have identified several avenues for improving this inadequate performance, including using additional peer state to identify attrition attacks and improving the economic model to account for the commitment of time as well as effort [31].

Our current adversary model starts by making a proportion of the peers malign; these peers remain malign for the duration. Other peers may have their AUs damaged by an attack, but they remain loyal for the duration. We need to enhance the model to account for peers becoming malign as they fall victim to vulnerabilities, and becoming loyal as their administrators patch and repair them.

We have analyzed potential adversaries from two points of view, their goals and the opportunities offered them by their roles in protocol implementations. But we have yet to show that our simulated adversary strategies are optimal. We have shown that the system’s cost structure and other parameters can be set appropriately for a realistic application, but we have yet to explore alternate cost structures and parameter values, or how to set them optimally. These investigations will be aided when we are able to validate the simulator against a deployed implementation.

10. CONCLUSION

We have shown that a combination of massive replication, rate limitation, inherent intrusion detection and costly operations can produce a peer-to-peer system with remarkable ability to resist attacks by some extraordinarily powerful adversaries over decades. Its lack of dependence on long-term secrets and stable identities blocks many of the paths by which systems are typically attacked. Although we developed the new LOCKSS protocol for an application with unusual characteristics, especially its goal of preventing change, we nonetheless believe that the concepts and principles underlying the protocol will be useful in the design of other long-term large-scale applications operating in hostile environments. We have applied the following principles:

Cheap storage is unreliable. We replicate all persistent storage across peers, audit replicas regularly and repair any damage they find. Peer state is soft and rebuilt by normal system operations if it is lost.

No long-term secrets. Our peers need keep secrets only for the duration of a single poll. Without long-term secrets attackers may spoof the identity of peers, but by requiring evidence of recent effort we reduce the time during which

stability of identity matters to a few poll durations, and we use short-term secrets to reduce spoofing during a poll.

Use inertia. We provide the system with an analog of inertia by making *all* of its operations inherently expensive and by limiting the rate of possible change in the system. Because even the operations involved in failure are inherently time-consuming, it is very hard for attackers to overwhelm the system quickly, which provides time for humans to prevent the attack from resulting in catastrophic failure.

Avoid third-party reputation. Third-party reputation is vulnerable to slander and subversion of previously reliable peers, especially in the absence of strong identities. Further, we do not use accumulated evidence of a peer’s good behavior. We instead require evidence of substantial recent effort to allow a peer to influence the outcome of a poll.

To the extent to which a peer does maintain a history of another peer’s behavior, that history is very simple, derived from direct observation, and acts only as a hint. The system survives the loss or corruption of this memory at peers.

Reduce predictability. The reference lists are the only mechanism by which an attacker can damage a loyal peer’s AU. Churning deprives the attacker of complete control of them, slowing an attack and increasing the risk of detection.

Intrusion detection is intrinsic. Random damage to individual replica AUs stored by peers is incoherent, resulting in polls that are either landslide agreement or landslide disagreement. An attacker attempting to change a preserved AU requires coherent damage to replica AUs across peers, which results in polls that are more closely contested. Contested polls, and thus coherent damage, raise an inconclusive poll alarm and lead to detection of the attack.

Assume a strong adversary. We allow for an adversary who can call on unlimited computing resources and unlimited identities, who can subvert or spoof a large proportion of the peers, and who has information about the parameters of each poll that a real attacker would be unlikely to possess.

The LOCKSS project is hosted by SourceForge, where the current implementation can be obtained. The Narses simulator will be available from SourceForge shortly. Both carry BSD-style Open Source licenses.

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