

DORY: An Encrypted Search System with Distributed Trust

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Abstract. Efficient, leakage-free search on encrypted data has remained an unsolved problem for the last two decades; efficient schemes are vulnerable to leakage-abuse attacks, and schemes that eliminate leakage are impractical to deploy. To overcome this tradeoff, we reexamine the system model. We surveyed five companies providing end-to-end encrypted filesharing to better understand what they require from an encrypted search system. Based on our findings, we design and build DORY, an encrypted search system that addresses real-world requirements and layers on top of an existing end-to-end encrypted filesystem without adding any leakage. DORY splits trust between multiple servers in order to efficiently hide access patterns from a malicious attacker who controls all but one of the servers. We develop new cryptographic and systems techniques to meet the efficiency and trust model requirements outlined by the companies we surveyed. We implement DORY and show that it performs orders of magnitude better than a baseline built on ORAM. Parallelized across 8 servers, each with 16 CPUs, DORY takes 116ms to search roughly 50K documents and 862ms to search over 1M documents.

1 Introduction

Users have grown increasingly reliant on filesharing systems such as Box, Dropbox, and iCloud. However, attacks on storage servers [87, 94, 97, 108] have exfiltrated large amounts of sensitive data belonging to many users, jeopardizing user privacy as well as the reputation and business of the victim organizations. End-to-end encrypted storage systems [72, 106, 114, 120, 123] provide a strong defense against this type of attack: the client stores all cryptographic keys and the server receives only encrypted data, and so an attacker that compromises the server can only exfiltrate encrypted data.

At the same time, end-to-end encrypted filesharing services struggle to provide the same functionality as plaintext storage providers like Dropbox because the server cannot decrypt the data to process it. Server-side search is a critical tool that users expect for convenience and companies require for compliance.

Despite a large body of work on searchable encryption [23, 25, 35–39, 49, 51, 66, 67, 93, 96, 110, 113, 115], *practical and leakage-free* search on encrypted data has remained an unsolved problem for two decades. Existing work can largely be divided in two categories: (1) practical but leaking access patterns, or (2) not leaking access patterns but expensive.

In the first category, an attacker can learn sensitive data by

observing access patterns, namely the addresses of the search index on the server accessed by a user for a keyword search or file update. Consider a simple example [128]. The server stores an inverted search index for Alice’s emails mapping an encrypted keyword to an encrypted list of files. The attacker sends a one-word email to Alice containing “flu”. If Alice’s client updates entry 924 of index on the server, the attacker learns that $\text{index}[924]$ is for “flu”. By repeating this process for every word in the dictionary, the attacker can discover the word corresponding to every index entry. Later when Alice receives a confidential email, the attacker can derive all the words in that email based on which index entries are updated. A line of more sophisticated attacks can reconstruct both entire documents and search queries from even more advanced search schemes [22, 64, 71, 83, 101, 105, 128].

The second category of existing work typically relies on Oblivious RAM (ORAM) [53, 98, 118], a cryptographic tool that allows a client to read and write data from a server without revealing access patterns. Many academic works point to an inverted index inside ORAM as a straightforward way to eliminate leakage [60, 95, 115]. Unfortunately, even though the asymptotic complexity of ORAM is polylogarithmic in the index size, the cost of even the most practical ORAM schemes remains prohibitively expensive for our setting. For example, inserting a file requires an expensive ORAM operation for *every* keyword in that file (and there can be hundreds).

Given that practical, leakage-free search remains a difficult problem, we revisit the system model: What do real end-to-end encrypted filesharing systems actually require from a search system? Would the problem become more tractable in their system model?

Choosing a system model. We surveyed five companies that provide end-to-end encrypted filesharing, email, and/or chat services: Keybase [72], PreVeil [106], SpiderOak [114], Sync [120], and Tresorit [123]. To the best of our knowledge, this is the first study of requirements for encrypted search in real filesharing systems. We discuss our findings in §2 and summarize the ones most relevant to DORY here:

Efficiency requirements. These companies care about two primary metrics: latency and monetary cost. They are not concerned about the asymptotic complexity of the search algorithm and would accept an algorithm with runtime linear in the number of documents as long as their concrete performance and cost requirements are met (see Table 2).

Trust model requirements. Some of these companies were already splitting trust to back up secret keys or distribute public keys, and we wanted to know if we could leverage a similar distributed trust assumption to make the problem of encrypted search more tractable. While these companies were willing to split trust across multiple domains, some had two requirements aimed at strengthening the distributed trust assumptions. First, if at least one trust domain is honest, then an attacker that controls all the remaining trust domains and can observe user queries should not learn any new information from the search process (beyond what is already known to the server in an end-to-end encrypted filesystem). In particular, we need to protect against a *malicious* attacker rather than an honest-but-curious one and should not assume that the attacker follows the protocol. These companies’ systems already allow the server to learn which documents are updated or read and which users have access to which documents, so a search system layered on top of such a filesystem does not need to hide this information, but it must not leak any other information about the contents of these documents. The second requirement, stated intuitively, is that only the search access patterns should be protected by distributed trust, and an attacker that compromises *all* trust domains should not immediately learn the contents of the search index.

While prior work explores some forms of distributing trust for encrypted search [15, 19, 44, 61, 63, 107], we are not aware of any work that meets both the efficiency and distributed trust requirements outlined above without leaking any search access patterns, as explained in §8.

Our system: DORY. We design and implement DORY (Decentralized Oblivious Retrieval sYstem), an encrypted-search system that splits trust to meet the real-world efficiency and trust requirements summarized above (and detailed in §2). DORY defends against leakage-abuse attacks on search by ensuring that an attacker that cannot compromise every trust domain in the system does not learn any information beyond what it already learns from the underlying end-to-end encrypted filesystem (as defined above and detailed in §3.1).

We implemented and evaluated DORY to show that it performs better (for some metrics, orders of magnitude better) than an ORAM baseline (§7). DORY also meets the companies’ efficiency requirements; parallelized across 8 servers, searching over 1M documents takes 862ms, and, using workload estimates from the companies, we estimate that DORY costs roughly \$0.0509 per user per month.

DORY combines cryptographic and systems techniques to overcome the security and efficiency challenges of previous solutions. Several of the companies we surveyed have expressed interest in deploying DORY, and one of them already has plans to integrate DORY into their system in the near future.

1.1 Summary of techniques

Choosing an oblivious primitive. Given the inefficiencies of ORAM, a key challenge was choosing a cryptographic primitive for hiding access patterns. We identified a relatively recent cryptographic tool, function secret sharing (FSS) [20, 21], as particularly promising for our setting. FSS allows us to leverage ℓ servers (for practical constructions, $\ell = 2$) to retrieve part of the search index without any group of $< \ell$ servers learning which part of the index we’re retrieving (the problem of private information retrieval, or PIR [27, 28]). An FSS-based solution requires a linear scan over the index, but the overhead per index entry is small because it relies on AES evaluations, which are implemented efficiently in hardware.

Designing the search index. An important challenge is how to structure the search index to support efficient search and update operations. To minimize the overhead of updating the search index when a file is uploaded, the client should only need to upload a small, constant-sized amount of data per file, and ideally avoid performing an expensive cryptographic operation for every keyword in that file. To minimize search overhead, we need to limit the number of FSS queries. To achieve both of these goals, we keep a table where each row corresponds to a bitmap of words for a document. An update simply requires the client to insert a *row* by uploading a new bitmap, and, a search only requires a single FSS request to retrieve the *column* corresponding to a keyword (§4.1). However, this bitmap can become quite large to accommodate every word in the dictionary. To reduce the size of this bitmap (and thus the time for the linear scan), we use a Bloom filter, which provides compression while preserving column alignment. Bandwidth from the servers to the client is linear in the number of files searched over, but we require less than 1 byte per file (§7) and, more importantly, this fixed bandwidth enables DORY to hide the number of search results, which can be exploited in volume-based attacks [22, 71, 101].

Encrypting the search index. To prevent an attacker that compromises all the servers from immediately reconstructing the plaintext search index, we need to encrypt each bit in the Bloom filter before inserting it into the search index. Unfortunately, the expansion of encryption would increase the size of the search index (and thus the time for the linear scan) by the security parameter λ (typically $\lambda = 128$). To ensure that the encrypted index is the same size as the plaintext index, we instead mask the bits using a random one-time pad that we ensure is unique for each version of the file (§4.1).

Defending against a malicious attacker. FSS does not protect against malicious attackers. To protect against a malicious attacker that compromises all but one of the trust domains, we leverage MACs to allow the client to check the integrity of search results in a way that makes blackbox use of FSS. Applied naively, adding MACs would increase the search bandwidth and storage at the server by a factor of λ . To address this problem, we employ aggregate MACs [70] to turn

λ from a multiplicative factor to an additive one (§4.3).

Providing fault tolerance. Splitting trust across different trust domains naturally requires additional servers. With secret-sharing, one tool for distributing trust, servers store different data that they may not share. Then, to provide fault tolerance, each of these servers would need to be replicated. We observe that in DORY, servers can use each other for fault-tolerance even though they are in *different* trust domains due to two properties (§5): (1) each server has an identical copy of the state, and (2) the client can perform integrity checks.

Reducing the cost of replication. To execute a search query correctly, all the servers must operate on the same version of the state. This is challenging because clients can issue update and search requests concurrently. One possibility is to use standard Byzantine fault-tolerant (BFT) consensus techniques to solve this problem, but this would require $3f + 1$ trust domains to handle f failures. Instead, we observe (1) the ways in which our system setting is less demanding than that of BFT, and (2) that our cryptographic protocol enables clients to check integrity even if all servers are compromised; using these, DORY only needs $f + 1$ trust domains (§5).

2 Finding DORY: identifying a system model

To understand real-world use cases, we surveyed five companies providing end-to-end encrypted file storage, email, and/or chat solutions: Keybase [72], PreVeil [106], SpiderOak [114], Sync [120], and Tresorit [123]. For each company, we asked a set of questions (see §B) over the course of at least one discussion and email exchanges. This study was conducted as we were in the process of designing our system. We summarize our findings in Tables 1 and 2 and in the following sections. We report statistics in aggregate to preserve the confidentiality of individual companies, as they requested. These statistics and requirements motivate DORY’s system model.

About the companies. Before we report the results of our survey, we give a brief background about each company. Keybase [72], founded in 2014 in the US and recently acquired by the video-conferencing company Zoom [127], keeps a publicly auditable key directory and offers open-source, end-to-end encrypted chat and storage systems. PreVeil [106], founded in 2015 in the US, focuses on both encrypted chat and storage solutions and open-sources some of its tools. SpiderOak [114], founded in 2007 in the US, offers encrypted storage, backup, and messaging solutions leveraging a private blockchain and open-sources many of its tools. Sync [120], founded in 2011 in Canada, and Tresorit [123], founded in 2011 in Switzerland, both provide encrypted storage. With the exception of Keybase, these companies generally target enterprise customers and support compliance with regulations such as GDPR or CMMC. Some of these companies report over 750K users in over 180 countries.

| | Keybase | PreVeil | SpiderOak | Sync | Tresorit | |
|---------------------|---------|---------|-----------|------|----------|---|
| Need server search? | ✓ | ✓ | ✓ | ✓ | ✓ | Table 1: The search use-cases for each of the five companies we surveyed. |
| Have server search? | ✗ | ✗ | ✗ | ✗ | ✗ | |
| File sharing? | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Email? | ✗ | ✗ | ✗ | ✗ | ✗ | |
| Chat? | ✓ | ✗ | ✓ | ✗ | ✗ | |
| Mobile client? | ✓ | ✓ | ✓ | ✗ | ✓ | |

Table 2: Survey statistics. In accordance with the companies’ confidentiality wishes, we report most fields in aggregate although we report individual responses for max permissible search latency (only 4 of the companies responded).

| System cost & scale | |
|--------------------------|----------------|
| Avg. #docs/user | 100 - 45K |
| Max #docs/user | 100K - 1.3M |
| Price/month/user | \$0-20 |
| Search requirements | |
| Max added \$/month/user | \$0.70-5.54 |
| Max search latencies (s) | [0.5, 1, 1, 4] |
| Est. update/search ratio | 50/50 |

The need for server-side search. Every company expressed a need for server-side search on encrypted data either for their desktop client in cases where users do not have all the files downloaded, or for the mobile or web clients. However, none currently support server-side search; they all told us that they tried at some point to develop a solution (most had researched the academic literature), but their efforts were eventually thwarted by concerns about performance or access-pattern leakage. Several of the companies we surveyed had built or used a client index as a temporary solution, but they did not see this as a long-term solution because of its inability to index many files locally (e.g. enterprise data) or its resource consumption (especially on mobile). In §7.5, we discuss how synchronization between clients makes this solution infeasible in cases where documents are constantly updated.

They all stated interest in deploying a server-side solution that met their functionality, security, and performance requirements, if such a solution were to exist.

2.1 System requirements

Search must be responsive. The companies reported maximum search latencies between 500ms and 4s (Table 2). The company that reported a maximum search latency of 500ms reported tens of thousands to hundreds of thousands documents per user, while some of the companies that reported larger maximum search latencies had users with approximately a million documents.

Monetary cost for search must be small. These companies prioritize keeping the cost of search below \$0.70 per user per month in order to make it feasible to deploy search to all users without increasing prices (Table 2). While some companies were willing to consider charging more for the ability to search, other companies believed that users would be unwilling to pay extra because they are used to free search on other platforms.

Multiple users must be able to update and search the same documents. Each company allows multiple users to access the same file. Therefore, a search solution should be designed with multiple clients in mind and minimize the amount of state clients need to synchronize between operations.

Revoking a user’s access must be cheap. All these companies implement revocation lazily [9, 47, 52, 55, 65, 109], meaning that when a user’s access is revoked from a folder, the remaining users generate a new key and, rather than re-encrypting every document in the folder under the new key, simply use the new key for subsequent updates. In this way, the revoked user can still access documents that haven’t been updated since the time of revocation. These companies want to adopt a similar approach for search. When a user is revoked, rather than re-computing the entire search index (as in ORAM-based solutions), subsequent updates should not allow the revoked user to search over the updated documents.

Relaxations. In addition to learning requirements, we also learned several system relaxations these companies accepted. The companies did not require search results to be fresh (they could be stale for up to a few minutes), and they were also willing to accept a small number of false positives (several other search schemes have also leveraged this allowance [15, 51]).

2.2 Distributed trust requirements

The majority of prior encrypted search work considers a single-server model where the attacker can take control of the entire system. As some of these companies were already leveraging distributed trust (e.g. Keybase to distribute public keys via social media servers, PreVeil to backup secret keys secret-shared among multiple clients), we wanted to know if they were willing to accept a distributed trust model for encrypted search as well, as this could be an opportunity for providing a more efficient search. We found that all the companies were open to a distributed trust model, although several companies had more specific requirements for how to distribute trust:

Hide access pattern leakage even with only one honest trust domain. These companies wanted the guarantee that if at least one trust domain is honest, then an attacker cannot learn any additional information by observing search index update and search requests. They did not want to trust the correct behavior of other trust domains, so they wanted a malicious threat model rather than an honest-but-curious one.

Distributed trust only for access pattern leakage. These companies wanted to limit the damage caused by an attacker who compromises *all* the ℓ trust domains by ensuring that putting the ℓ search indices together does not readily provide the attacker with the plaintext search index. For example, if a company is subpoenaed and every trust domain must hand over its search index and search access patterns from then on, the company can choose to suspend search services to protect users’ privacy by minimizing access pattern leakage, similar to

the case where Lavabit chose to suspend operation rather than reveal Snowden’s emails [4]. In such a case, reconstructing the index from the ℓ servers’ shares should result in end-to-end encrypted data. This requirement rules out solutions based on secret-sharing a plaintext search index across multiple servers because an attacker compromising all trust domains can recover the plaintext index.

2.3 Opportunities

From the survey results reported above, we summarize what we considered opportunities to make the problem of encrypted search easier:

- Performing a linear scan to search is feasible if the response time and the cost on expected workloads are acceptable.
- Distributing trust across multiple trust domains is acceptable if certain security requirements are met.

These opportunities serve as the basis for our system design.

2.4 Building a distributed trust system

We now discuss how to build a system where an attacker who compromises part of the infrastructure cannot easily gain access to the entire infrastructure. Such a model has already been deployed in several real systems, including cryptocurrencies relying on consensus such as Ripple [89] or Stellar [85], Certificate Transparency [80], and academic work [31].

Split across clouds. By treating different clouds as distinct trust domains, a malicious cloud provider (or an attacker that can exploit a vulnerability in one cloud infrastructure), cannot gain access to both trust domains.

Split across institutions. By using trust domains in competing organizations or nonprofits generally trusted by the public (e.g., the Electronic Frontier Foundation), users can have a stronger assurance that the organizations are unlikely to collude.

Split across jurisdictions. By separating trust domains by jurisdiction (i.e. different countries), a single legal authority cannot gain access to the entire system.

If the trust domains are deployed in the cloud, we can take advantage of the fact that cloud providers are monetarily incentivized to provide availability. Fail stops can still occur naturally, but cloud providers make it easy to detect failures and launch new servers. Clients can report statistics on the lack of availability of a trust domain, and the organization deploying the system can take its business elsewhere.

2.5 Future directions

As we conducted our survey, some companies mentioned additional features that, while not necessary for initial deployment, are desirable. Although we do not support these in DORY, we note them here as potential directions for future work.

Concentrate resources in a single trust domain. The trust domain already used for the filesystem should do most of the work for search as well. Each additional trust domain should do little work, so that adding a new trust domain should be cheap. DORY concentrates resources to some extent, (§5), but, as discussed in §4, still requires a server in each trust domain to perform a linear scan.

Richer search functionality. Several companies mentioned that they would appreciate richer search functionality beyond simple keyword search (e.g. ranked search based on term frequency.) DORY only returns the set of documents containing a keyword, leaving ranked search for future work.

3 System design overview

In DORY, we focus only on the search system for end-to-end encrypted filesharing systems and not on the design of these filesharing systems. These systems [72, 106, 114, 120, 123] already exist and are in use. We design DORY to build on top of and interface with these systems as described in §3.2. For this purpose, we abstract out the underlying filesystem.

3.1 The underlying filesystem

End-to-end encrypted filesystems (including the five companies we surveyed in §2) tend to follow a common design pattern, which we now describe. To hide the contents (including the name) of documents, these filesystems assign a document ID to each document and associate the ID with an encryption of the document contents. Documents accessible by the same users are grouped into *folders*, each of which has a corresponding ID. Users who have access to the same folder share a (logical) secret key used to encrypt the documents in that folder. In this way, while the server learns the IDs of documents being accessed and which users have access to which folders, it does not learn the contents of the documents.

When a user is added to a folder, the other users share the existing folder key with the new user, and when a user’s access to a folder is revoked, the remaining clients choose a new folder key. To prevent the remaining clients from having to re-encrypt every document in the folder after a user is revoked, these systems employ lazy revocation (as described in §2.1).

Users may choose to keep some documents synchronized with the server (i.e., store the most recent version of the document locally) and others not synchronized (i.e., do not store locally and retrieve them from the server only as needed). In either case, the user has already downloaded the most recent version of the document before she sends an update. In the case where two clients try to update the same file simultaneously, these systems often create two versions of a file.

DORY integrates with the filesystem (FS) using the following FS API (depicted in Figure 3):

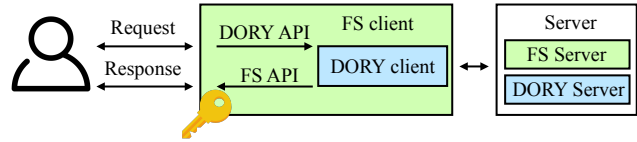


Figure 3: System software architecture. The figure shows the structure of the software rather than the physical system itself, where the server is instantiated across multiple machines.

- `getCurrKey(folderID) → k`: Get the current key associated with the group of files in folderID.
- `getDocKey(docID) → k`: Get the key used in the most recent update for docID.
- `getDocIDs(folderID) → docIDs`: Get all the document IDs used for the documents in folderID.
- `getVersion(folderID, docID) → version`: Get the current version number associated with a file.

3.2 The DORY API

When a user searches or updates a file, the filesystem client calls the DORY client via DORY’s API so that DORY performs the search or incorporates new updates into the search index. We now describe DORY’s client API, depicted in Figure 3.

When the user updates a document in the underlying filesystem, the user’s client also sends an update to the DORY client to maintain the search index, allowing DORY servers to respond to subsequent search queries correctly.

The underlying filesystem already handles key management by giving permitted users access to the folder key(s). DORY leverages this key management mechanism so the permissions of the filesystem naturally extend to DORY: when a user is added to or removed from a folder in the underlying filesystem, she also gains or loses the ability to search in DORY.

We also utilize the fact that to update a document in the underlying filesystem, the user has already downloaded that document (if it is not being added for the first time). We employ the conflict-resolution mechanisms in the underlying filesystem to resolve conflicts in search index updates.

DORY exposes the following API to filesystem clients:

- `Update(folderID, docID, prevWords, currWords)`: Given the folder ID, the document ID of a document in that folder, the previous set of keywords in that document `prevWords`, and the current set of keywords in that document `currWords`, update the state at the DORY servers.
- `Search(folderID, keyword) → docIDs`: Given the folder ID to search over and a keyword, find all the documents containing that keyword. DORY has a small (configurable) false positive rate, but DORY has no false negatives.

Updates require the client to upload a small, constant-sized amount of data per file, and searches require the server to perform a linear scan over the search index for a given folder (the cost of search for a user only depends on the number of

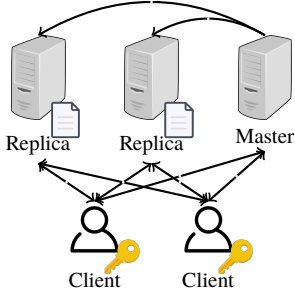


Figure 4: DORY’s physical system architecture for a single partition (filesystem server not pictured). Replicas should be deployed in different trust domains, and each holds a copy of the search index.

files that user has access to).

3.3 System architecture

Folders in DORY are divided into *partitions*, each of which is managed by a different group of servers. A deployed system may contain many such partitions, and execution across partitions occurs in parallel. The following entities comprise DORY’s system architecture for a single partition (Figure 4):

- **Filesystem server:** The underlying filesystem provides the functionality described in §3.1.
- **Replicas:** The ℓ DORY replicas maintain identical copies of the search index and execute search queries. Each replica is deployed in a separate trust domain. In our implementation, we use $\ell = 2$.
- **Master:** The DORY master ensures that the ℓ replicas have the same view of the state and that the clients know the version of this state and which servers to contact. The master can be deployed in any existing trust domain.
- **Clients:** Multiple clients send requests to the filesystem server and the DORY master and replicas. Each client only needs to store three 128-bit keys (and can optionally cache version numbers received from the master).

The client must interact with ℓ replicas for each partition in order to search. The master can be co-located with the filesystem server to ensure that updates to the search system and underlying filesystem occur atomically, although this is not necessary.

3.4 Threat model and security properties

We now describe DORY’s security properties at a high level, and delegate DORY’s formalism (detailing the guarantees and proof to §D. In short, we achieve the security goals in §2.2. We discuss security at the level of trust domains, each of which may deploy one or more servers.

Below, we assume that the underlying filesystem is maliciously secure. In particular, we assume that DORY’s client can always retrieve the correct version number from the underlying filesystem. Providing such a guarantee (e.g., by detecting rollback and fork attacks in filesystems) is a well-studied line of work [11, 62, 69, 74, 81]. If the underlying filesystem only

defends against an honest-but-curious attacker, though, DORY also only protects against such an attacker.

Security with one honest trust domain. A malicious attacker that compromises $\ell - 1$ of the ℓ trust domains learns nothing *except what is leaked by the underlying filesystem*. This security property implies both forward privacy, the privacy of newly added files in the presence of previous queries, and backward privacy, the privacy of deleted files after deletion, as defined by Stefanov et al. [115].

Security with no honest trust domains. DORY’s goal is to hide search access patterns when at least one trust domain is honest. When all trust domains are compromised, we have the modest goal of defaulting to the security of prior schemes leaking access patterns, instead of readily losing all security by exposing the search index. In this case, for updates, the attacker learns nothing on top of the underlying filesystem, and for searches, the attacker learns a deterministic identifier for the keyword queried. In our security definition, we model the attacker as seeing queries only from the point of compromise onward; in reality, systems retain various leakage (such as cache state) that increases the amount of information the attacker has access to [56].

We formally model the end-to-end security guarantees of DORY for the case where at least one trust domain is honest and the case where no trust domains are honest by defining an ideal functionality \mathcal{F} that specifies the behavior of an ideal system. In particular, when at least one trust domain is honest, there is no leakage beyond that of the underlying filesystem. \mathcal{F} further captures the fact that the client can verify the integrity of the result. In §D, we present a formal definition and prove the following theorem, which captures DORY’s security:

Theorem 1: *Using the definitions in §D.1, DORY securely evaluates (with abort) the ideal functionality \mathcal{F} when instantiated with a secure PRF, a secure aggregate MAC scheme, a secure function secret-sharing scheme, and a secure filesystem that implements the filesystem ideal functionality.*

DORY assumes that trust domains are incentivized to provide availability (discussed in §2.4), so DORY does not provide availability if any one trust domain refuses to provide service.

Relationship with underlying filesystem. DORY focuses on interfacing with deployed end-to-end encrypted filesystems (§3.1) that, as mentioned, allow the server to learn the ID of the document being accessed (but not its contents). While search itself is protected in DORY, some side-effects of search are not: If a user retrieves each search result from the filesystem, an attacker naturally learns the set of matching documents from the underlying filesystem. DORY does not address these side-effects, but simply aims to not add any leakage to the overall system.

While DORY targets deployed filesystems with some leakage, we also show how DORY is compatible with schemes that eliminate this leakage. Some proposals [10, 26, 57, 90, 91]

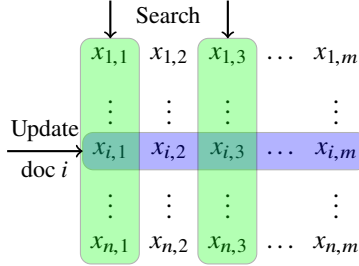


Figure 5: Search index layout for n documents with Bloom filters of length m . Updates write rows and searches retrieve columns.

additionally hide which documents are being accessed; these have significant overhead and have not yet been deployed. Nevertheless, in §4.5, we discuss how DORY can be used to provide search for an example of such a filesystem design, demonstrating that DORY’s techniques do not require the server to know the file ID being updated.

4 Search design

We start by describing a basic encrypted search scheme that leaks access patterns and is only secure against an honest-but-curious attacker in 4.1. We will show how to modify our basic scheme to eliminate access pattern leakage in 4.2, move from an honest-but-curious to malicious threat model in 4.3, and support dynamic membership in 4.4. We show the pseudocode for the complete search protocol in Appendix A. For simplicity, we only discuss servers, which we assume are deployed in different trust domains, and ignore the master and filesystem servers in this section.

4.1 A strawman search index

In our initial version, clients have access to a single server. For every document, the server stores an encrypted Bloom filter corresponding to the set of keywords in the document. Therefore to update the search index for a particular document, the client computes the Bloom filter for the contents of the document and encrypts it using a one time pad unique to that update. We generate the mask for a document using a pseudorandom function (PRF) keyed with a per-folder key and the current document version number as input. The key management functionality built into the underlying filesystem ensures that every client has a copy of this PRF key.

If there are n documents in the search index and Bloom filters are m bits, then we can think of the server as storing an $n \times m$ table where each element is a single bit (Figure 5). Each row in the table is a Bloom filter for a document, and the i th row corresponds to the document with ID i . For an update, the client sends a new row that the server inserts into its table. This allows the client to easily modify existing documents and add new ones: the server either replaces an existing row with the new row or appends the new row to the table.

To search for a keyword, the client must find all the documents where the Bloom filter indexes corresponding to that

keyword are set to “1”. The client can check this by retrieving from the server the columns corresponding to the Bloom filter indexes for that keyword. The client can decrypt bit b_i in a column by computing the mask for row i , extracting the mask bit corresponding to that column r_i , and then evaluating $b_i \oplus r_i$. If the i th entry in each of the decrypted columns is set to “1”, then the client marks document i as containing the keyword. In order to prevent the attacker from learning the queried keyword from the requested indexes, we compute the Bloom filter indexes using a PRF keyed with a per-folder key and the keyword as input. This key is managed by the underlying filesystem in the same way that the other PRF key is.

We note that in order for the contents of the client’s update to remain hidden from the server, the client must be able to retrieve the correct version number from the underlying filesystem. Without this guarantee, the client could use the same mask twice, leaking information about the update contents. For this reason, we only provide security against a malicious attacker if the underlying filesystem also provides the correct version numbers (discussed in §3.4). This strawman proposal is similar to the one described in [75].

4.2 Eliminating access pattern leakage

To eliminate access pattern leakage, we need to hide from the server which columns the client is retrieving during a search. To do this, we need a private information retrieval (PIR) protocol [27, 28], which allows a client to retrieve an entry in a database from a server (1) without the server learning which entry is being retrieved, and (2) using total communication sublinear in the database size.

Tool: Distributed Point Functions (DPFs). One efficient way to implement PIR is using a distributed point function (DPF) [50] (later generalized as function secret sharing [20, 21]), which we identify as particularly well-suited for our setting. DPFs allow a client to split a point function f into *function shares* such that any strict subset of the shares reveal nothing about f , but when the evaluations at a given point x are combined, the result is $f(x)$.

A DPF is defined by the following algorithms:

- $\text{DPF.Gen}(a, b) \rightarrow (K_1, \dots, K_\ell)$: Generates keys K_1, \dots, K_ℓ that allow the ℓ servers to jointly evaluate the point function that evaluates to b at input a .
- $\text{DPF.Eval}(K_i, x) \rightarrow y$: Evaluates the function share corresponding to key K_i at server i on input x to produce output y .

To evaluate the point function f where $f(a) = b$ on some input x , the client generates keys for all ℓ servers by running $\text{DPF.Gen}(a, b)$ and sending K_i and x to server i for all ℓ servers. Server i then runs $\text{DPF.Eval}(K_i, x)$ and returns the result y_i to the client. The client can then compute $y_1 \oplus y_2 \cdots \oplus y_\ell$ to reconstruct $f(x) = y$. We make black-box use of the construction from Boyle et al. where $\ell = 2$ [21].

Leveraging DPFs to search. To hide access patterns, we switch from having the client interact with a single server to having the client interact with ℓ servers in different trust domains that hold identical copies of the search index. To retrieve column j , the client generates shares of the point function that evaluate to all 1’s at column j and all 0’s for all other columns. The client then sends a function share to each server. Each server evaluates its function share for each column, ANDing the DPF evaluation with the contents of the column, and sends the XOR of the results back to the client. The client can then assemble the responses from all ℓ servers to recover column j .

Using DPFs to retrieve columns requires a linear scan over the search index for a folder. While this is expensive asymptotically, we only aim to show efficiency for realistic workloads, motivating our decision to compress the search index using Bloom filters.

4.3 Protecting against malicious attackers

So far, we have assumed that all servers are honest-but-curious. We now show how to defend against a malicious attacker (namely, an attacker that can deviate from the protocol) that can compromise up to $\ell - 1$ of the ℓ servers. To achieve this, we need to ensure that for a search, the server evaluates the DPF on columns corresponding to the most recent updates sent by the client (not corrupted or old updates).

Strawman: MAC for every bit. We start by showing a strawman that employs MACs, but increases the bandwidth and search latency by roughly a factor of the MAC tag size (typically 256). For each update, the client additionally sends a MAC tag for every bit in the encrypted Bloom filter. The client cannot send a single tag for the row because to search, the client must retrieve individual columns rather than entire rows. We can think of the server as now storing a second table of MAC tags where each entry of this table is the tag for the corresponding entry in the original table (as in Figure 5).

We need to ensure that (1) a tag is only valid for a particular document update (to prevent replay attacks) and that (2) it cannot correspond to a different Bloom filter index. To do this, we compute the MAC over not only the single Bloom filter bit, but also the document ID, Bloom filter index, and document version number. As with the PRF key, we use the key management functionality in the underlying filesystem to ensure that every client has a copy of the MAC key.

The client now runs the DPF over the columns in both the original table and the MAC tag table. After assembling the responses from all ℓ servers, the client can check that the tag for every bit is correct. However, this increases both the bandwidth and the time to perform the linear scan over the index (i.e., the search latency) by a factor of the tag size. We identify aggregate MACs as a tool to transform this factor from a multiplicative to an additive one.

Tool: Aggregate MACs. We leverage aggregate MACs [70] to allow the servers to combine individual MAC tags into a single aggregate MAC tag. Aggregate MACs, analogous to aggregate signatures [17], allow multiple MAC tags computed with possibly different keys on multiple, possibly different messages to be aggregated into a shorter tag that can still be verified using all the keys. Notably, aggregating MAC tags does not require access to the keys.

The Katz-Lindell aggregate MAC construction [70] works as follows. To generate a MAC tag for some message m using a key k , we simply use a pseudorandom function MAC and compute $t \leftarrow \text{MAC}(k, m)$. To aggregate MAC tags t_1, \dots, t_n , the aggregator computes $T \leftarrow \oplus_{i=1}^n t_i$. To verify an aggregate MAC tag T using messages m_1, \dots, m_n and keys k_1, \dots, k_n , the verifier checks $T \stackrel{?}{=} \oplus_{i=1}^n \text{MAC}(k_i, m_i)$.

Aggregating MAC tags to improve performance. To improve performance by a factor of the tag size, we allow the servers to combine individual tags into a single aggregate tag. To search, the server evaluates the DPF on the contents of the column and a single aggregate tag for the entire column.

Aggregating MAC tags also allows us to reduce storage space at the servers. Rather than storing an entire separate MAC table, the servers instead keep an array of aggregate tags, one for each column. On each update, the client XORs the old tag with the new tag (which is why Update takes both prevWords and currWords). By then XORing this value with the aggregate tag, the server can remove the old tag and add the new tag. To ensure that this aggregate MAC tag is maintained correctly, the server must check that the client has the latest version of the document; otherwise it rejects the update.

4.4 Supporting dynamic membership

Users might be added to or removed from a folder, requiring the new group to generate a new key. This new key might be in use at the same time that some parts of the search index were generated using an old key in order to support lazy revocation. We let the underlying filesystem handle key management, but we need to ensure that our search protocol supports multiple keys that may be active at the same time.

Decrypting search results is straightforward; to decrypt the results for an individual document, the client uses the same key from the last update to that document. Aggregating MAC tags is also simple because we can aggregate tags computed with different keys. We can remove old tags and add new tags with different keys using XOR in the same way as before.

4.5 Generalizing to oblivious filesystems

We briefly discuss how DORY is compatible with a filesystem that hides which document is being accessed within a folder, showing that DORY does not inherently require knowledge of which document is being accessed (see §C for details).

We can build a filesystem that hides document access patterns using PathORAM [118], which acts as an oblivious key-value store for each folder. To support multiple users, we keep an encrypted copy of the ORAM client state at the server (discussed in §7.1 and §C). Each ORAM block contains the encrypted contents of a document.

One straightforward way to search over this filesystem would be to store an inverted index in ORAM. This would hide which document is being updated, but updates would require an ORAM access for every word in the document.

Instead, we apply DORY to this filesystem. Rather than storing encrypted Bloom filters in a table as in §4.1, we store them in a second PathORAM to hide which document is being updated. We use the same techniques for supporting multiple users as in the underlying filesystem.

To perform an update, the client generates an encrypted Bloom filter as before and needs to insert it into the ORAM index. This creates a new challenge, because ORAM accesses require the client to re-encrypt other ORAM blocks, and standard symmetric key encryption breaks DORY’s column alignment. To address this, we keep track of a new value shared among users for each document: the ORAM access number, which is incremented after each ORAM access. Instead of generating PRF masks using the document’s version number, we now generate them using the document’s ORAM access number, allowing clients to safely re-encrypt Bloom filters.

To execute a search, the client still generates a DPF query for the Bloom filter indexes in question and the server still needs to perform a linear scan over the search index (we must scan over every bit in every Bloom filter). Another challenge arises, because while the order of the scan was obvious when the search index was a table, the order is less obvious for the tree structure of PathORAM. We solve this problem by traversing the tree in a fixed order to generate a table layout. The client can interpret the results by reconstructing the traversal order using the position map stored as part of the ORAM client.

5 Replication across trust domains

DORY requires that the servers processing search requests operate on the same version of the index in order for the client to receive a valid response; otherwise, the cryptographic shares from the DPF cannot be combined correctly. Because our system processes a mix of update and search requests, the servers need to agree on the index state. The client also needs to know the document version numbers corresponding to the index that the servers used to execute the search; otherwise, the client will be unable to decrypt and verify the result.

Because we are in an adversarial environment, a natural solution is to use a Byzantine fault-tolerant (BFT) consensus algorithm [1, 16, 24, 33, 76, 78] to agree on the ordering of update and search requests. Standard BFT provides the properties we need, but requires $3f + 1$ servers, each in its own trust domain, to handle f failures. A large number of trust domains

is expensive to maintain and difficult to deploy, increasing the overall system cost. We make several observations about our setting that allow us to use only $f + 1$ trust domains.

Observations we leverage. We make three observations that allow us to tailor the problem of consensus to DORY:

DORY deterministically detects server misbehavior. Our cryptographic protocol already defends against malicious servers; if a server executes the client’s query incorrectly or over an incorrect version of the index, the client will detect this (triggering a manual investigation). This is a significant departure from the Byzantine fault model where failure information is imperfect and one party alone cannot detect a Byzantine failure. By handling server misbehavior at the cryptographic protocol layer, we can use a fail-stop rather than Byzantine failure model at the consensus layer. This allows us to use just $f + 1$ trust domains to tolerate f failures.

Trust domains provide availability. To support search, DORY needs all $f + 1$ replicas to be available. We need to ensure that servers across multiple trust domains remain online to allow clients to search. Here we leverage the observation that each trust domain is monetarily incentivized to provide availability (as discussed in §2.4). This means that if a server in a trust domain fails, either it will eventually come back online or another server will take its place; even if failures occur, $f + 1$ servers will be available again at some point in the future.

DPFs give us replication for free. The challenge now is to reinitialize the state of these failed servers. The use of DPFs in our cryptographic protocol requires all replicas to have identical copies of the search index. Normally it is unsafe to transfer state between trust domains, as the recipient has no way to verify correctness. However, because the client can check the integrity of the state used to execute a search query, we can safely copy state across trust domains.

5.1 Algorithm

A DORY cluster contains the following entities (Figure 6):

Master: The master receives updates and manages replica state. The master stores the most recent updates and version numbers (both the overall system version number and individual document version numbers), but not the entire search index. The master can be deployed in any trust domain, as clients can detect misbehavior when verifying search results.

Replicas: The replicas receive updates from the master and perform searches from the user. The replicas store the most recent versions of the index as well as the version numbers (both the overall system version number and individual document version numbers). We must deploy ℓ replicas in ℓ different trust domains to ensure that the client can split its search request across different trust domains. However, the total number of replicas n may be greater than ℓ in order to improve fault-tolerance.

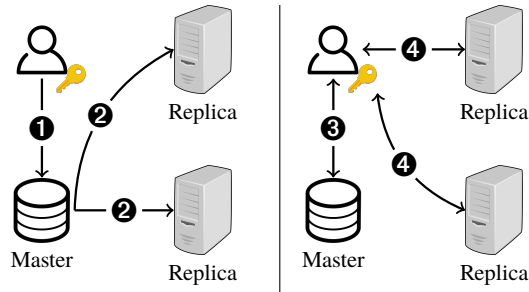


Figure 6: System architecture and protocol flow for updates (left) and searches (right). ❶ Client sends update to master. ❷ Master propagates updates to replicas. ❸ Client requests version number(s) from master. ❹ Client splits search request across replicas.

We additionally use a watchdog service that periodically checks that all servers are still online and triggers recovery when it detects a crash.

Properties. Our replication algorithm should provide the following properties:

- **Correctness:** If *all* of the replicas and the master fail, a client with the correct set of document version numbers can detect this.
- **Fault-tolerance:** If at most $n - 1$ of the n replicas fail, then the search index is preserved. If the master fails, then the most recent set of updates can be recovered with help from the client.

We do not guarantee availability if individual trust domains do not provide availability.

Algorithm. We now explain how we handle updates and searches and recover from failure (see Figure 6).

Updating a document. To update a document, the client sends the update along with the new document version number to the master. The master needs to send the update to the replicas and increment the version number. Because the master might fail while sending the update to the replicas, the master runs two-phase commit [79] with the replicas to ensure that all the replicas receive the update and associated version number. We do not need to worry about replica failures during two-phase commit (and so do not need multiple replicas in each trust domain); if a replica fails, the watchdog service will detect this and coordinate recovery as described below.

Searching for a keyword. To search for a keyword, the client first needs to learn the current version numbers from the master (both the overall system version number and the corresponding individual document version numbers). If the client has a relatively recent set of document version numbers, the master can simply send updates for a few of the document version numbers, making the overall bandwidth much smaller than the number of documents. The client then generates a search query for ℓ of the replicas. The replicas execute the search on the version of the index corresponding to the system version number sent by the client.

Coordinating recovery. We rely on the watchdog service to detect failures. If at least ℓ of the replicas across ℓ different trust domains remain online, clients can continue searching. Otherwise, we can start new replicas and transfer the state from a remaining replica to the new replica, even if the replicas are in different trust domains. This will cause a slight delay for clients waiting to search, but is safe due to the underlying cryptographic protocol (as discussed above). We do not need to worry if the master fails, because the master does not respond to the client until it has propagated the update to the replicas. If a replica fails during two-phase commit, the master can roll back the two-phase commit and then start another replica in the same trust domain and copy the state across trust domains.

5.2 Batching

Rather than running two-phase commit between the master and replicas for every update, we can apply batching to amortize the cost. Instead of immediately sending an update to the replicas, the master aggregates a batch of updates and, when this batch reaches a certain size or a certain amount of time has elapsed, it runs two-phase commit with the replicas to transfer the current batch of data.

However, now that the master is responding to clients before sending the updates to the replicas, we need to ensure that the master does not lose state when it fails. In particular, the master needs to be able to recover the updates that were waiting to be committed to the replicas. The master does this by comparing the individual document version numbers at the replicas with those at the filesystem server. For each document where the version numbers differ, the master can request an update from the next client to come online with access to that document.

6 Implementation

We implemented DORY in $\sim 5,000$ lines of C (for the distributed point function and other low-level cryptographic operations) and Go (for the networking and consensus). We use the OpenSSL library, and our DPF implementation closely follows the one in Express [42]. We instantiate the PRF using AES. We also implemented the DORY client on an Android Google Pixel 4. In addition to the C code, which we ported to the mobile platform, we wrote $\sim 1,200$ lines of Java. We used the tiny AES library [122] to minimize memory usage in our mobile implementation. Our implementation supports a single folder and does not include the watchdog service and coordinated recovery described as part of §5 or the generalization to oblivious filesystems described in §4.5. The source code for our implementation is available at <https://github.com/ucbrise/dory>.

6.1 Parallelism

The linear scan over the search index can be easily parallelized across both cores and servers because it carries no state from document to document.

Thread-level parallelism. Since we evaluate the DPF on each column of the search index, we parallelize the scan operation by simply assigning each thread a number of columns and then combining the results computed by each thread.

Server-level parallelism. We can partition the search index by having different pairs of replicas maintain different parts of the search index. The client then sends a search query to all pairs of replicas and simply computes the union of the results. Replica partitioning improves latency since each replica now only needs to search over a part of the index instead of the full index. Each pair of replicas can store part of the search index for many folders, making it possible to keep search latency low, but the overall throughput high.

6.2 Fast PRF evaluation

In order to decrypt the search result received from the server, the client must compute a mask for each individual document. To reduce the number of PRF evaluations to decrypt, we group Bloom filter indexes for the same keyword in the same 128-bit block. This grouping allows the client to decrypt the search results for one document using a single PRF evaluation. This does not significantly impact the false positive rate of the Bloom filter because we can now model a m -bit Bloom filter storing w words as $m/128$ independent Bloom filters each storing $128w/m$ words.

7 Evaluation

We evaluated DORY to determine (1) how it performs in comparison to existing techniques and (2) whether it meets the requirements outlined by the companies we surveyed. We consider the following metrics: latency (§7.2), throughput (§7.3), storage (§7.4), bandwidth (§7.5), and cost (§7.6). We compare DORY’s performance to two different variations of DORY as well as plaintext search and a baseline built on ORAM (§7.1) that provides similar guarantees to those of DORY. We show that DORY meets the requirements outlined by the companies we surveyed and outperforms (in some cases, by orders of magnitude) our ORAM baseline (§7.1).

Experimental setup. We evaluate DORY on AWS using `r5n.4xlarge` instances with 128GB of memory and 16 CPUs for the replicas and the master. We use a `c5.large` client with 4GB of memory and 2 CPUs to model a user’s desktop machine. We use an Android Pixel 4 to measure the time to search on a mobile client. We place the two trust domains in different regions (east-1 and east-2) to ensure that machines are in different clusters to model different organizations, although in

practice these clusters would likely be geographically close to maximize performance. All communication occurs over TLS. We run experiments for a single folder; a real-system would maintain many such folders in parallel.

System parameters from Enron email dataset. We use the Enron email dataset, which is commonly used to evaluate searchable encryption schemes [22, 64, 83, 93, 95, 96, 128] to set Bloom filter sizes for DORY. We leverage the same standard keyword extraction techniques used in Oblix [93]: we stemmed the words and removed stopwords and words that were > 20 or < 4 characters long or contained non-alphabetic characters. In the over 500K emails, each email has an average of 73.18 keywords with a standard deviation of 114.89.

Regarding the configuration of the Bloom filters, each keyword hashes to 7 locations in the Bloom filter, as we found that it provided a reasonable tradeoff between the time to perform the linear scan at the server and bandwidth. We choose the Bloom filter size based on the number of documents in a folder so that, for every search in that folder, the search results have less than one false positive document in expectation. The sizes of the Bloom filters are specified in Table 7a.

7.1 Baselines

We evaluate DORY in comparison to four baselines:

- **ORAM baseline:** Eliminates access pattern leakage using ORAM (expected to incur a significant overhead). With this baseline, we show how DORY compares to a solution that provides comparable security guarantees.
- **Plaintext search:** Searches over a plaintext inverted index and does not provide any security guarantees (expected to have much lower overhead than DORY).
- **Semihonest DORY:** Modifies the DORY protocol to only provide security against semihonest adversaries (expected to have lower overhead than DORY).
- **Leaky DORY:** Modifies the DORY protocol to allow access pattern leakage by using only one trust domain and querying the replica directly for the indexes corresponding to a keyword rather than using a DPF (expected to have lower overhead than DORY).

Semihonest DORY and leaky DORY show the costs of individual components of the DORY protocol: semihonest DORY illustrates the overhead of the MAC checks necessary to defend against malicious adversaries, and leaky DORY illustrates the overhead of the DPF queries. In all of the baselines except the ORAM baseline, we use the same consensus system as in DORY, although for the baselines where there is only one trust domain (leaky DORY and plaintext search), the master only needs to send update batches to a single trust domain (we model this by placing all servers in the same AWS region). The ORAM baseline is the only baseline with security guarantees comparable to those of DORY. We describe the ORAM baseline in further detail below.

Table 7: On the left, Bloom filter sizes (in bytes) necessary for > 1 expected false positive assuming an average of 73.18 keywords per document where each keyword hashes to 7 Bloom filter indexes (Table 7a). On the right, breakdown of search latency without parallelism and end-to-end search latency with parallelism where p is the degree of server parallelism (Table 7b).

| Docs | BF size | Docs | Time breakdown, $p=1$ (ms) | | | | End-to-end latency (ms) | | |
|---------------|---------|----------|----------------------------|--------|---------|---------|-------------------------|---------|--------|
| | | | Consensus | Client | Network | Server | $p=1$ | $p=2$ | $p=4$ |
| $\leq 2^{10}$ | 140 B | 2^{10} | 0.73 | 0.54 | 58.67 | 2.68 | 62.62 | 61.81 | 61.51 |
| $\leq 2^{11}$ | 160 B | 2^{11} | 0.73 | 0.87 | 58.41 | 4.11 | 64.12 | 62.39 | 61.89 |
| $\leq 2^{12}$ | 180 B | 2^{12} | 0.73 | 1.52 | 57.99 | 7.09 | 67.33 | 64.46 | 62.92 |
| $\leq 2^{13}$ | 200 B | 2^{13} | 0.73 | 2.80 | 58.74 | 12.03 | 74.30 | 68.08 | 64.78 |
| $\leq 2^{14}$ | 225 B | 2^{14} | 0.75 | 5.30 | 77.88 | 26.24 | 110.17 | 75.76 | 68.59 |
| $\leq 2^{15}$ | 250 B | 2^{15} | 0.76 | 10.18 | 80.59 | 50.97 | 142.50 | 112.71 | 76.76 |
| $\leq 2^{16}$ | 280 B | 2^{16} | 0.81 | 19.83 | 100.67 | 108.78 | 230.09 | 147.39 | 115.50 |
| $\leq 2^{17}$ | 315 B | 2^{17} | 0.86 | 38.99 | 119.38 | 240.45 | 399.48 | 243.43 | 153.56 |
| $\leq 2^{18}$ | 350 B | 2^{18} | 1.19 | 76.92 | 142.28 | 527.67 | 748.06 | 428.40 | 256.15 |
| $\leq 2^{19}$ | 390 B | 2^{19} | 1.78 | 154.37 | 151.98 | 1172.46 | 1480.59 | 800.98 | 454.52 |
| $\leq 2^{20}$ | 435 B | 2^{20} | 2.81 | 306.34 | 148.96 | 2602.83 | 3060.94 | 1636.80 | 862.42 |

(a)

(b)

ORAM baseline. Many academic works [60, 64, 95, 115] point to an inverted index in ORAM [53, 98] as a way to achieve searchable encryption without access pattern leakage, making it a natural baseline for searching within a folder. ORAM designed for a single client requires the client to maintain ORAM client state hidden from the server [118]. A separate line of work explores extending single-user constructions to multi-user settings [10, 26, 57, 90–92]. Mayberry et al.’s system [92] is particularly fit for our setting as it protects mutually trusting clients (clients with access to a given folder) from a malicious server. For a semi-honest server or for a malicious server for which we have a mechanism to verify the data returned (discussed in §3.4), their protocol uses a single-user ORAM and requires clients to store the encrypted ORAM client at the server. To perform an operation, the client acquires a lock at the server, downloads and decrypts the ORAM client state, performs the operation, encrypts and sends back the state, releasing the lock.

Client failures. We observed that the above proposal did not consider client failures. If a client fails after issuing operations at the server but before uploading the updated client ORAM state, the next client’s access may leak access patterns (e.g. if it searched for the same word as the previous client). To handle client failures, we require each client to record a client “prepare” operation at the server, and if it fails before completing, the next client can finish the operation.

Eliminating frequency leakage. Popular keywords require multiple ORAM blocks to store all the document identifiers containing that keyword. We need to ensure that the number of blocks accessed doesn’t leak the frequency of a keyword due to known attacks [101], as DORY does not leak this frequency. For each search, we fetch the maximum number of blocks a keyword maps to. Similarly for each keyword we update in a document, we fetch the maximum number of blocks a keyword maps to and write back a single block.

Implementation. We implemented our baseline on top of an existing open-source PathORAM implementation in Go [100]. We set the parameter $Z = 4$ (the ratio of dummy blocks to real blocks in each bucket).

Evaluation on Enron email dataset. While DORY’s performance relies only on the system parameters and not the contents of the documents themselves, the performance of both our ORAM and plaintext search baselines depends on document contents. We evaluate these baselines using subsets of the Enron email dataset with the same keyword extraction techniques described above. To evaluate different numbers of documents, we take different-sized subsets of the Enron email dataset. We treat updates as adding an entire email to the index. Because the Enron email dataset only has $\sim 528K$ emails, we do not measure the ORAM and plaintext search baseline beyond that number of documents.

7.2 Latency

Update latency. Figure 8 shows that the update latency of DORY is orders of magnitude faster than that of the ORAM baseline. This holds for both the desktop and mobile clients (Figure 9). The baseline requires a number of ORAM accesses (each of which necessitates a round trip) linear in the number of document keywords. In contrast, DORY simply uploads a single encrypted Bloom filter. Update latency determines (1) how long it takes for updates to be reflected in search results and (2) how long the client must remain online. Neither is a concern in DORY where updates are processed in less than 1ms, but the baseline requires clients to remain online for hours. Note that semihonest DORY has a faster update time than DORY because the client does not have to generate a MAC for every bit in the Bloom filter.

Search latency. Table 7b shows the breakdown in search latency. As the number of documents increases, the majority of time is spent performing the linear scan at the server. This is apparent in Figure 8, where leaky DORY’s search latency is significantly lower than that of DORY and stays relatively constant as the number of documents increases due to the fact that leaky DORY does not need to perform a linear scan.

Despite overheads incurred due to the linear scan, DORY is orders of magnitude faster than the ORAM baseline. The MAC overhead to protect against malicious adversaries is barely noticeable, as semihonest DORY and DORY have almost

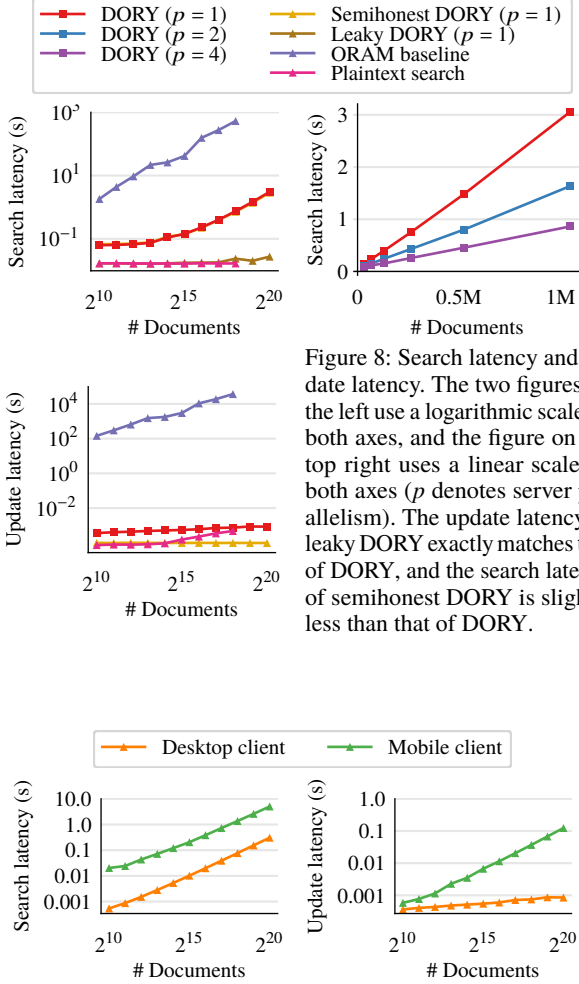


Figure 8: Search latency and update latency. The two figures on the left use a logarithmic scale on both axes, and the figure on the top right uses a linear scale on both axes (p denotes server parallelism). The update latency of leaky DORY exactly matches that of DORY, and the search latency of semihonest DORY is slightly less than that of DORY.

Figure 9: Latency for mobile client and desktop client. Both plots use a logarithmic scale on both axes.

identical search latencies. Mobile clients incur additional overhead in comparison to desktop clients (the mobile client spends 5 seconds on client-side processing for 1M documents). This overhead is below 1 second for 2^{17} documents (Figure 9).

By increasing the degree of parallelism p and partitioning the search index across replica groups, we can reduce the server time by roughly a factor of p , as this time is linear in the number of documents (Figure 8). Parallelism allows us to reach the target latency set by the companies (Table 2).

7.3 Throughput

DORY achieves significantly higher throughput than the ORAM baseline (Figure 10). Parallelism improves DORY’s throughput by roughly a factor of p for larger numbers of documents (Figure 11). Relative to other workloads, DORY performs best under update-heavy workloads (updates require an insertion while searches require a linear scan), and the ORAM baseline performs best under search-heavy workloads (searches require fewer ORAM accesses than updates).

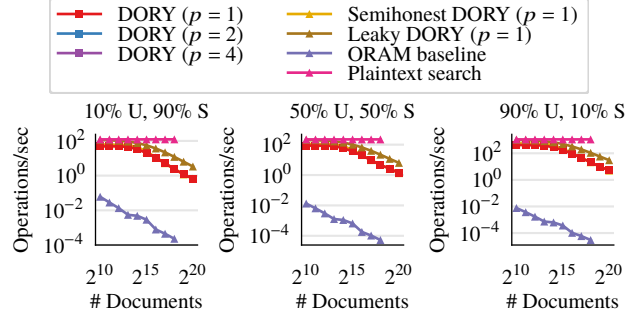


Figure 10: Throughput under a variety of workloads (U indicates updates, S indicates searches). The performance of semihonest DORY closely matches that of DORY. All plots use a logarithmic scale on both axes.

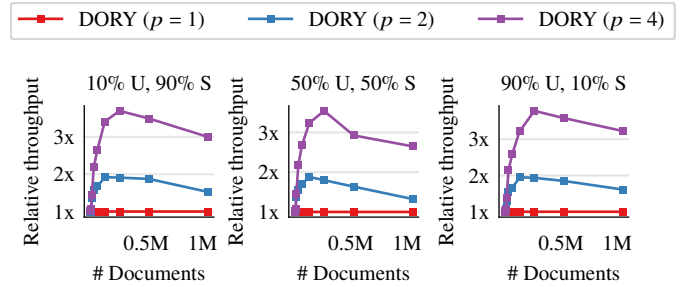


Figure 11: Effect of parallelism (p denotes the degree of parallelism) on throughput for different workloads (U indicates updates, S indicates searches).

7.4 Storage

Server state. Figure 12 shows how DORY uses substantially less storage space at the server than the ORAM baseline and storage space comparable to that of a plaintext inverted index. DORY’s index continues to grow at a constant rate for large numbers of documents while the index for plaintext search grows more slowly, making the plaintext search index smaller than the DORY search index for larger numbers of documents.

Client state. DORY only requires that the client store three 128-bit keys. To generate an update or decrypt a search result, the client also needs to know the version number for each document. To minimize bandwidth, the client can optionally cache the latest version numbers so that it only needs to retrieve the version numbers that changed. For 45K documents (the highest average number of documents per user among the companies we surveyed), storing these version numbers would require 175.8KB. For 1M documents, storing these would require 3.84MB. Our ORAM baseline only requires the client to store a single 128-bit AES key to encrypt and decrypt the ORAM client, and plaintext search requires no client storage.

7.5 Bandwidth

Search and update bandwidth is also much smaller in DORY than in the ORAM baseline (Figure 12). The ORAM baseline incurs a significant overhead by sending the encrypted client

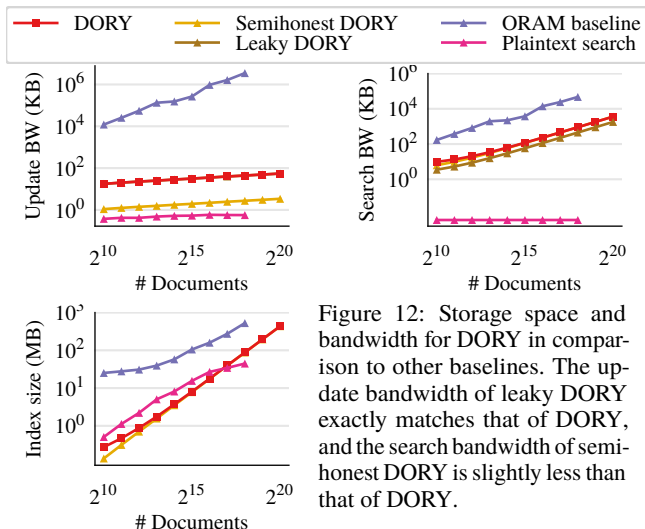


Figure 12: Storage space and bandwidth for DORY in comparison to other baselines. The update bandwidth of leaky DORY exactly matches that of DORY, and the search bandwidth of semihonest DORY is slightly less than that of DORY.

state, but ORAM accesses are responsible for the majority of the communication. In contrast, the search bandwidth in DORY is linear in the number of documents, and the update bandwidth depends on the size of the Bloom filter. MACs are responsible for a significant part of the update bandwidth in DORY, which is why semihonest DORY has much lower update bandwidth. The difference in search bandwidth between leaky DORY and DORY is due to the size of the DPF keys; however, unlike plaintext search, the search bandwidth for both is still linear in the number of documents. We do not include the bandwidth to retrieve version numbers for individual document numbers in DORY, as these version numbers can for the most part be cached at the client as described above.

Comparison to client index. To evaluate the practicality of a client-side index instead of DORY, we built an inverted index over the Enron email dataset using a B+ tree. We found that the index is 159.9MB and while it is feasible to store this amount of data, even on a mobile device, synchronization requires significant bandwidth. One way to keep this data structure updated would be to require each client to download the contents of every update. However, this solution requires the same amount of bandwidth as syncing all the files locally, which we were trying to avoid in the first place. Instead, we could keep an encrypted copy of the client index at the server. Which part of the index is updated leaks information about the document contents, and so whenever a client performs an update, it must encrypt the entire index and send it to the server. Before a client updates or searches, it must download the most recent copy of the search index. This results in roughly a $365\times$ increase in search bandwidth and $3,334\times$ increase in update bandwidth in comparison to DORY.

7.6 Cost

The companies we surveyed estimated a workload with 50% updates and 50% searches, and the highest average number of documents per user reported was 45K. The throughput of two replicas and a master operating on a folder of 45K documents under this workload is 19.5 operations/second. One of the companies reported that active users make roughly 50 updates per day, and so based on 100 operations per day and the cost to run a single r5n.4xlarge instance (\$1.192/hour), each user costs roughly \$0.0509 per month, well under the maximum permissible cost per user per month of \$0.70-\$5.54 reported by the companies. Depending on the way in which trust is distributed (see §2.4), trust domains may incur additional setup and maintenance costs not captured by our calculation.

8 Related Work

Symmetric Searchable Encryption (SSE). A long line of work has examined the problem of Symmetric Searchable Encryption (SSE) [23, 25, 35–39, 49, 51, 66, 67, 96, 110, 113, 115], summarized in the following surveys [18, 58, 102]. Many of these schemes assume a single user and do not support efficient revocation, but more importantly, they make a tradeoff between efficiency and security, opening the door to leakage-abuse attacks [22, 64, 71, 83, 101, 105, 128]. SEAL [38] explicitly allows developers to tradeoff between leakage and performance.

Multi-server SSE and ORAM. Some SSE schemes use multiple servers to improve efficiency but still permit leakage, with some providing richer functionality than simple keyword search [15, 44, 63, 77, 99, 107]. Bösch et al. [19] and Hoang et al. [61] use multiple servers to hide access patterns and improve efficiency. Hoang et al. [61] use a similar table layout where updates and searches correspond to different dimensions in the table. However, both schemes do not support multiple users, assume honest-but-curious servers, and require expensive updates to hide the document being updated. Our scheme also has similarities to distributed ORAM schemes that leverage multiple servers to hide access patterns with improved efficiency [3, 41, 54, 88, 116]. Implementing search with one of these schemes would still require clients to perform an ORAM access for every document keyword during an update.

Multi-user SSE and ORAM. Many existing multi-user searchable encryption schemes that support fast revocation use a different key for each user and leverage proxy encryption [8, 13] or pairings [13, 73, 103, 121]. This class of schemes use deterministic query encryption algorithms that leak search patterns. The most efficient ORAM constructions assume a single user, with multi-user ORAMs incurring a much larger overhead by leveraging expensive tools such as multi-party computation (MPC) [10, 26, 57, 90, 91].

SSE and ORAM with trusted hardware. One way to improve performance and, in the case of search, potentially reduce

leakage is by leveraging trusted hardware. ZeroTrace [112], Obliviate [5], OblivDB [43], GhostRider [82], Tiny ORAM [45], and Shroud [86] combine oblivious techniques with trusted hardware. HardIDX [48], Obliv [93], POSUP [59], and Amjad et al. [6] use trusted hardware specifically for the problem of searching on encrypted data. Unlike DORY, such solutions only require a single server, but they necessitate both additional trust assumptions (due to known side-channel attacks) and additional deployment costs.

Prior use of DPFs in systems. Splinter [124] uses FSS (both DPFs and range queries) to allow users to efficiently make private queries on a public, immutable database. DURASIFT [44] uses DPFs with multi-party computation (MPC) across multiple servers to support boolean expressions of keyword searches for multiple users without leaking access patterns. However, its techniques incur significant overhead in comparison to ours, and the authors consider thousands rather than millions of documents. Floram [41] uses DPFs to implement a distributed-trust ORAM that has linear costs but fast concrete performance. Metadata-hiding communication also benefits from DPFs (e.g. Riposte [32] and Express [42]).

BFT consensus and fault-tolerance. BFT consensus [1, 16, 24, 33, 76] is a classical problem. Prior work has explored reducing the number of participants in BFT consensus by separating agreement from execution [126], only activating some nodes when failures are detected [40, 68, 125], relaxing synchrony assumptions [2, 84, 104], adopting a hybrid fault model [104], and using an attested, append-only log [29]. A separate line of theoretical work considers Byzantine fault-tolerance specifically for the case of private information retrieval [12, 14, 46, 119] using information-theoretic tools.

Oblivious systems. ObliviStore [117], Obladi [34], Opaque [129], Cipherbase [7], and Taostore [111] are practical systems for obliviously storing and querying data (not necessarily for the problem of searchable encryption).

9 Conclusion

DORY is an encrypted search system that distributes trust to meet real-world efficiency and security requirements. By reexamining the system model, we are able to build a system that is performant without adding leakage.

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A Search protocol

We show the pseudocode for the search protocol in Figures 13, 14, and 15.

B Company study questions

We list the questions we asked each company over the course of discussions and email exchanges. We asked each company every question on the list, but some companies were unable or unwilling to answer all questions, and so we report only the results we received. Some of the answers were already available in publicly available material; in these cases, we used this information and did not repeat the question during

```

def update (folder_id, doc_id,
            old_keywords, new_keywords):
    k1_bf, k1_prf, k1_mac =
        fsclient.get_curr_key(folder_id)
    k2_bf, k2_prf, k2_mac =
        fsclient.get_key_for_doc(doc_id)

    ## Build encrypted Bloom filters.
    a = bf.build(k1_bf, new_keywords)
    b = bf.build(k2_bf, old_keywords)
    v = fsclient.get_version(doc_id)
    a = a ^ PRF(k1_prf, (doc_id, version + 1))
    b = b ^ PRF(k2_prf, (doc_id, version))

    ## Compute tag for each Bloom filter entry.
    for i = 1 to m:
        x[i] = MAC(k_mac, (a[i], doc_id, i, version +
            1))
        y[i] = MAC(k_mac, (b[i], doc_id, i, version))
        z[i] = x[i] ^ y[i]

    ## Send update to servers.
    for i = 1 to num_servers:
        dory_server[i].apply(folder_id, doc_id, a, z)

```

Figure 13: Pseudocode for client update protocol. We use 128 as the security parameter.

the course of our discussion. As many of these questions were asked over the course of a discussion, we did not use the same wording every time, but include the questions we prepared below for reference:

Encrypted search use-case.

1. Do you have a need for encrypted search?
2. What settings do you need encrypted search for? Mobile? Desktop? Offline files?
3. Have you explored implementing encrypted search? If so, what progress did you make and what, if any, challenges did you encounter?

Performance and cost.

1. What are the requirements for the overhead of search?
 - (a) If cost mentioned: How much would you be willing to pay per user per month to support search?
 - (b) If speed mentioned: What maximum end-to-end search latency would you consider acceptable to deploy? Is a linear scan over the documents acceptable for searching, provided the overall latency was low?
2. What are the requirements for the overhead of updates? Is it feasible to perform an expensive cryptographic operation such as an ORAM write for each keyword in a document?

```

def search (folder_id, keyword):
    doc_ids = fsclient.get_doc_ids(folder_id)
    k_bf, _, _ = fsclient.get_curr_key(folder_id)
    I = bf.get_indexes(k_bf, keyword)
    y = 0
    ## Compute the length of the DPF evaluation.
    n = 128 + sizeof(fsserver.get_doc_ids(folder_id))
    for i in I:

        ## Evaluate DPF for index i at servers.
        K = dpf.gen(i, n)
        for j = 1 to num_servers:
            v[j], t[j] = dory_server[j].eval(K[j])

        ## Decrypt and verify result.
        for doc_id in fsclient.get_doc_ids(folder_id):
            w = xor_all(v[:,][doc_id])
            k_prf, k_mac = fsclient.get_doc_key(doc_id)
            version = fsclient.get_version(doc_id)
            y = y ^ MAC(k_mac, (w, doc_id, i, version))
            x = PRF(k_prf, (doc_id, version))
            w = w ^ x[i]

            ## Remove doc_id if no match.
            if w = 0:
                doc_ids.remove(doc_id)

        ## Abort if verification fails.
        if y != xor_all(t):
            return Error("Verification failed.")

    return doc_ids

```

Figure 14: Pseudocode for client update protocol. We use 128 as the security parameter.

```

def eval(folder_id, K):
    r = 0
    ## Evaluate the DPF for each Bloom filter index.
    for i = 0 to m:
        s = agg_mac[i]
        for doc_id in fsserver.get_doc_ids(folder_id):
            s = s || enc_contents[doc_id][i]
        r = r ^ (dpf.eval(K, i) & s)
    return r

def apply(folder_id, doc_id,
          contents_update, mac_update):
    enc_contents[doc_id] = contents_update
    agg_mac = agg_mac ^ mac_update

```

Figure 15: Pseudocode for server search protocol.

3. How do you handle membership changes and, in particular, revocation? Would you accept a solution that required you to recompute the entire search index when a user's access is revoked?

Workload.

1. What is the average and maximum number of files each user has access to?
2. What do you anticipate will be the ratio of updates to searches?
3. How many updates on average does a user currently perform each day?

Splitting trust.

1. Are you already splitting trust in your system? If so, how?
2. Would you consider deploying a solution that split trust between multiple servers? What trust guarantees would you require to consider a multi-server solution?
3. If yes to the above question: Is it acceptable to split trust to hide the contents of the search index?

Other relaxations.

1. Is it acceptable if there is some delay between when updates are performed and when search results are returned?
2. Is it acceptable to allow a small (configurable) number of false positives in the search results?

C Applying DORY to oblivious filesystems

We describe in more detail how the techniques in DORY extend to a simple filesystem that hides which document is being accessed within a folder.

The filesystem. We define the filesystem using a PathORAM-based system similar to the one we describe as our baseline in §7.1. However, rather than using ORAM to store an inverted index, each block contains the encrypted contents of a document. As in our baseline, the ORAM client is stored encrypted at the server, and to perform any operation, the client takes a lock at the server, retrieves and decrypts the ORAM client, performs the operation, encrypts and sends back the ORAM client, and releases the lock. We use the same techniques described in §7.1 to handle client failures. We use a different ORAM for each folder, and this construction hides which document is being accessed.

Applying DORY. We now describe how to apply DORY to this filesystem. Rather than maintaining the search index in the form of a table, we now build the search index in PathORAM, which provides a key-value store abstraction. Each ORAM block contains an encrypted Bloom filter for the document ID associated with it. Just as in the underlying filesystem, we store an encrypted copy of the ORAM client at the server, and we serialize client operations to ensure that only one client holds a copy of the client state at a time.

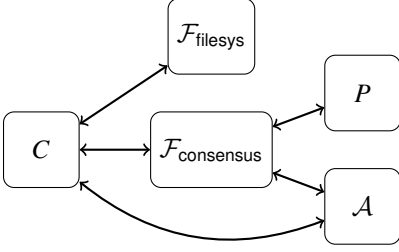


Figure 16: Real world, including the clients C with access to a given folder (all other clients are controlled by \mathcal{A}), the honest servers P , and the adversary \mathcal{A} , which includes the compromised servers.

To perform an update, the client generates an encrypted Bloom filter as described in §4.1. The client then needs to download the ORAM client, write the encrypted Bloom filter to ORAM, and upload the new ORAM client. There’s an important subtlety here; when the client performs a PathORAM access, the client needs to re-encrypt some other ORAM blocks. Using standard symmetric key encryption breaks the index alignment necessary for DORY. Instead, to re-encrypt blocks, we generate PRF masks (as described in §4.1) not using the filesystem version number, but using an ORAM access number that is incremented after each ORAM access to a document’s Bloom filter. The set of ORAM access numbers for every document can also be stored encrypted at the server (along with the encrypted ORAM client) so that every client has access to the current set of access numbers. This allows us to generate a fresh mask used to re-encrypt every time an ORAM access touches a block. The aggregate MAC tags can be maintained as an array outside of ORAM because every element of the array is modified by each update.

To perform a search, the client needs to generate a DPF query for each Bloom filter index corresponding to the keyword in question. The server still needs to perform a linear scan over the search index (as necessitated by our use of DPFs for PIR). While the order of the scan was obvious when the search index was a simple table, the order is less obvious for the tree structure of PathORAM. We solve this problem by scanning through the tree in a predefined order (e.g. an in-order traversal). We treat the i th Bloom filter we reach in the traversal of the tree in the same way as the i th row in the search index table (Figure 5). The client can interpret the results by reconstructing the traversal order using the position map stored as part of the ORAM client.

D Security analysis

We use the simulation paradigm of Secure Multi-Party Computation (SMPC) to define DORY’s security guarantees against an adversary who can compromise any number of servers. In particular, we allow our adversary to be *malicious* and so deviate arbitrarily from the protocol. We define security using an ideal world where rather than running the DORY protocol,

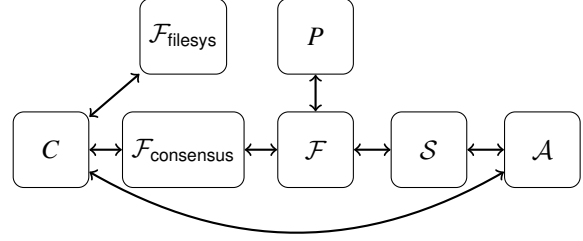


Figure 17: Ideal world, including the client C with access to a given folder (all other clients are controlled by \mathcal{A}), the filesystem ideal functionality $\mathcal{F}_{\text{filesystem}}$, the consensus ideal functionality $\mathcal{F}_{\text{consensus}}$, the DORY ideal functionality \mathcal{F} , the honest servers P , the simulator \mathcal{S} , and the adversary \mathcal{A} , which includes the compromised servers.

the clients interact with an ideal functionality \mathcal{F} . We compare the ideal world to the real world, where the clients, honest server(s), and adversary interact directly using the DORY protocol. For simplicity, we frame our analysis in terms of servers rather than trust domains and assume that each server is deployed in a different trust domain.

In the ideal world, the ideal functionality \mathcal{F} allows us to exactly define the leakage for DORY using a simulator \mathcal{S} . The clients interact with \mathcal{F} and \mathcal{F} gives to \mathcal{S} exactly what DORY leaks. Based on that information, \mathcal{S} interacts with the adversary \mathcal{A} to perform the corresponding operation; \mathcal{S} obviously cannot perform the operation exactly as specified because it only has some small amount of information related to the operation. The challenge is for the adversary \mathcal{A} to tell whether it is being invoked in the real world (Figure 16) or the ideal world (Figure 17).

We allow \mathcal{A} to adaptively choose the operations issued by clients and see the results of those operations in both the real and ideal worlds. This choice strengthens our security definition, as it allows us to model what happens if an adversary is able to influence the operations performed by the client (e.g. in the real world, an adversary might be able to make the client update the index by sending an email) or observe the outputs of operations. Note that the adversary can only observe the final outputs of the operations; the adversary *cannot* observe the messages sent from the honest server to the client.

To model systems that provide folders for different groups of clients that do not trust each other, we will consider clients with access to a single folder and the adversary \mathcal{A} as having control of every client without access to that folder. The set of clients not controlled by \mathcal{A} is static, and the folder they have access to does not change.

We additionally augment the protocol such that a client verifies that it has access to a folder before making an update or search request to the folder. We assume that the clients under the control of \mathcal{A} only send valid requests.

We will show (informally) that for some ideal functionality \mathcal{F} modeling the functionality that DORY provides, there exists a simulator \mathcal{S} in the ideal world such that for every adversary \mathcal{A} , \mathcal{A} cannot tell whether it is in the real world or interacting

with the simulator \mathcal{S} .

What we don't model. We model our consensus protocol in a blackbox way, treating it simply as the ideal functionality $\mathcal{F}_{\text{consensus}}$. We make this choice to focus on the cryptographic components of the DORY protocol and because two-phase commit is already well-studied. As our protocol interacts with the underlying filesystem in a blackbox way without specifying an implementation, we also model the filesystem as the ideal functionality $\mathcal{F}_{\text{filesystem}}$. We also do not model dynamic membership (in particular, user revocation) for simplicity; the set of compromised clients and the set of compromised folders are static.

D.1 Definitions

D.1.1 Ideal functionality for filesystem

To simplify our analysis, we model the underlying filesystem as the ideal functionality $\mathcal{F}_{\text{filesystem}}$. We now define the ideal functionality for $\mathcal{F}_{\text{filesystem}}$ following the API defined in Section 3.1.

For each folder, $\mathcal{F}_{\text{filesystem}}$ keeps:

- the current key for that folder, and
- a list of the document IDs docIDs in that folder. Each document ID has a corresponding:
 - most recently used key, and
 - version number.

Each time an update for a document is received, the most recently used key for that document is set to the current key for that folder and the version number is incremented. The current key for a folder only changes when a client's access to a folder is revoked (our analysis does not include user revocation).

The ideal functionality $\mathcal{F}_{\text{filesystem}}$ uses this data to respond to the following API queries (see Section 3.1):

- $\text{getCurrKey}(\text{folderID}) \rightarrow k$: Get the current key associated with the group of files in folderID .
- $\text{getDocKey}(\text{docID}) \rightarrow k$: Get the key used in the most recent update for docID .
- $\text{getDocIDs}(\text{folderID}) \rightarrow \text{docIDs}$: Get all the document IDs used for the documents in folderID .
- $\text{getVersion}(\text{folderID}, \text{docID}) \rightarrow \text{version}$: Get the current version number associated with a file.

For each function, $\mathcal{F}_{\text{filesystem}}$ only responds to the query if the client making the request has access to the folder.

Leakage of underlying filesystem. In order to allow our analysis to apply to many types of filesystems that implement this ideal functionality but may permit different levels of leakage, we define the leakage of the underlying filesystem in terms of the leakage of the filesystem API defined above. We use the leakage function \mathcal{L} to denote the leakage of each filesystem function.

D.1.2 Ideal functionality for consensus

We also simplify our analysis by modeling our consensus algorithm as the ideal functionality $\mathcal{F}_{\text{consensus}}$. We do this to focus on DORY's cryptographic guarantees and because two-phase commit is already well studied. $\mathcal{F}_{\text{consensus}}$ simply serializes the requests from the client C before forwarding the requests to either the ideal search functionality \mathcal{F} (in the ideal world) or the DORY protocol (in the real world).

D.1.3 Definition structure for search ideal functionality

Ideal world model. We define the ideal world functionality as a function \mathcal{F} . The simulator \mathcal{S} interacts with \mathcal{F} , and the adversary can interact with \mathcal{S} . The client C represents all the clients with access to the folder in question and can issue requests in parallel based on the API defined in Section 4. We only trust the clients with access to the folder in question; all other clients are controlled by \mathcal{A} . The client can also interact with the filesystem, modeled as $\mathcal{F}_{\text{filesystem}}$. At startup, the ideal world functionality takes as input the number of servers in the system and the identities of the servers that are or will be compromised. The ideal functionality in turn passes this information to the simulator \mathcal{S} , which can use this information to determine execution. This information dictates which of two cases \mathcal{F} is in: either at least one server is honest, or no servers are honest. This means that the adversary \mathcal{A} must statically declare its corruptions at the beginning of execution. As a reminder, the goal of DORY is to minimize leakage when at least one server is honest; we model both cases here to show that DORY still provides some level of protection in the event that all servers are compromised.

Real world model. The real world models DORY's execution. We describe the differences from the ideal world for each of the API calls with the client C and the adversary \mathcal{A} :

- $\text{Update}(k, \text{folderID}, \text{docID}, \text{prevWords}, \text{currWords})$: In addition to what \mathcal{S} receives in the ideal world, \mathcal{A} additionally receives the update request sent by C , as specified in Section 4 (namely, the update requests received by the servers controlled by \mathcal{A}).
- $\text{Search}(k, \text{folderID}, \text{keyword}) \rightarrow (\text{docIDs})$: In addition to what \mathcal{S} receives in the ideal world, \mathcal{A} additionally receives some number of search requests sent by C , as specified in Section 4, depending on the number of servers compromised (namely, the search requests received by the servers controlled by \mathcal{A}).

Definition structure. We break our definition into two cases: (1) at least one server is honest, and (2) no servers are honest. These cases correspond to different attacker models in the real world, and different numbers of compromised servers given as input to \mathcal{F} in the ideal world. We describe the ideal functionality and simulator for each case separately.

D.1.4 At least one honest server

We begin by describing the ideal functionality for the case where at least one server is honest.

Defining ideal functionality. We start by defining the ideal functionality \mathcal{F} for the case where the adversary has statically compromised at most $\ell - 1$ of the ℓ servers. We denote the remaining honest server(s) as P . P also interacts with \mathcal{F} to process requests. We define \mathcal{F} for this case as follows:

- Update(folderID, docID, prevWords, currWords):
 - \mathcal{F} replaces the old keywords prevWords with the new keywords currWords for docID.
 - \mathcal{F} sends \mathcal{S} :
 - * the request type (Update),
 - * folderID,
 - * docID,
 - * $\mathcal{L}(\mathcal{F}_{\text{filesystems}}.\text{getCurrKey}(\text{folderID}))$,
 - * $\mathcal{L}(\mathcal{F}_{\text{filesystems}}.\text{getDocKey}(\text{docID}))$,
 - * $\mathcal{L}(\mathcal{F}_{\text{filesystems}}.\text{getVersion}(\text{docID}))$, and
 - * the bit β where $\beta = 1$ if the return value of $\mathcal{F}_{\text{filesystems}}.\text{getCurrKey}(\text{folderID})$ changed since the last update request; $\beta = 0$ otherwise.
- Search(folderID, keyword) \rightarrow (docIDs):
 - \mathcal{F} builds Bloom filters for the documents in folderID and returns the documents docIDs that match the Bloom filter indexes for keyword.
 - \mathcal{F} sends \mathcal{S} the request type (Search) and, for each docID in folderID:
 - * the request type (Search),
 - * folderID,
 - * $\mathcal{L}(\mathcal{F}_{\text{filesystems}}.\text{getDocIDs}(\text{folderID}))$, and
 - * for each docID in folderID,
 - $\mathcal{L}(\mathcal{F}_{\text{filesystems}}.\text{getVersion}(\text{docID}))$, and
 - $\mathcal{L}(\mathcal{F}_{\text{filesystems}}.\text{getDocKey}(\text{docID}))$.

D.1.5 No honest servers

We now move to the case where no servers are honest and describe the ideal functionality for this case.

Defining ideal functionality. We define the ideal functionality \mathcal{F} for the case where every server is compromised as follows. We represent leakage that allows the attacker to correlate queries by attaching an ID to each query. As the ideal functionality is only different from the case where at least one server is honest for search and is identical for update, we only describe search:

- Search(folderID, keyword) \rightarrow (docIDs):
 - \mathcal{F} builds Bloom filters for the documents in folderID and returns the documents docIDs that match the Bloom filter indexes for keyword.

- \mathcal{F} sends \mathcal{S} the request type (Search) and, for each docID in folderID:
 - * the request type (Search),
 - * folderID,
 - * $\mathcal{L}(\mathcal{F}_{\text{filesystems}}.\text{getDocIDs}(\text{folderID}))$,
 - * for each docID in folderID,
 - $\mathcal{L}(\mathcal{F}_{\text{filesystems}}.\text{getVersion}(\text{docID}))$ and
 - $\mathcal{L}(\mathcal{F}_{\text{filesystems}}.\text{getDocKey}(\text{docID}))$,
 - * the current queryID, and
 - * the queryIDs of all prior identical queries.

Defining security. We denote the security parameter as λ in our definition and proof.

Definition 1. Let Π be the protocol for an encrypted search system. Let \mathcal{A} be an adversary that outputs a single bit. For any set of compromised servers ω statically chosen by \mathcal{A} , let $\text{Real}_{\Pi, \mathcal{A}, \omega}(1^\lambda)$ be the random variable denoting \mathcal{A} 's output when interacting with the real world where clients only make queries to folders they have access to. For a simulator \mathcal{S} , an adversary \mathcal{A} that outputs a single bit, and the set of compromised servers ω , let $\text{Ideal}_{\mathcal{S}, \mathcal{A}, \omega}(1^\lambda)$ be the random variable denoting \mathcal{A} 's output when interacting with the ideal world where clients only make queries to folders they have access to.

We say that a protocol Π securely evaluates (with abort) the ideal functionality \mathcal{F} defined above if there exists a non-uniform algorithm \mathcal{S} probabilistic polynomial-time in λ such that for every non-uniform adversary \mathcal{A} probabilistic polynomial-time in λ that outputs a single bit, for every set of compromised servers ω statically chosen by \mathcal{A} , the probability ensemble of $\text{Real}_{\Pi, \mathcal{A}, \omega}(1^\lambda)$ over λ is computationally indistinguishable from the probability ensemble of $\text{Ideal}_{\mathcal{S}, \mathcal{A}, \omega}(1^\lambda)$ over λ :

$$\exists \mathcal{S} \forall \mathcal{A} \forall \omega \{\text{Real}_{\Pi, \mathcal{A}, \omega}(1^\lambda)\}_\lambda \approx_c \{\text{Ideal}_{\mathcal{S}, \mathcal{A}, \omega}(1^\lambda)\}_\lambda.$$

D.2 Proof

Theorem 1: *Using the definitions in §D.1, DORY securely evaluates (with abort) the ideal functionality \mathcal{F} when instantiated with a secure PRF, a secure aggregate MAC scheme, a secure function secret-sharing scheme, and a secure filesystem that implements the filesystem ideal functionality.*

Proof. We begin by defining the simulator \mathcal{S} . The simulator \mathcal{S} takes in as input the total number of servers and the number of compromised servers. We initialize the system so that a Bloom filter is of length m and each keyword hashes to κ indexes. Based on the number of compromised servers, we define \mathcal{S} in one of the two following ways.

Constructing the simulator with at least one honest server. We start by describing how to construct the simulator for the

case where at least one server is honest; namely, adversary \mathcal{A} has statically compromised at most $\ell - 1$ out of ℓ servers. We construct a simulator \mathcal{S} for a single folder in the ideal world for this case as follows.

- We initialize \mathcal{S} as follows:
 - \mathcal{S} samples $k \xleftarrow{\mathcal{R}} \{0, 1\}^\lambda$.
 - For each folder, \mathcal{S} keeps a Bloom filter table mapping document IDs to strings in $\{0, 1\}^m$. Every entry in this table is initialized with 0^m .
 - \mathcal{S} keeps a key table mapping document IDs to active keys. Every entry in this table is initialized with k .
 - \mathcal{S} keeps a version number table mapping document IDs to version numbers. Every entry in this table is initialized with 0.
- When \mathcal{S} receives an update request from \mathcal{F} for docID:
 - If the bit $\beta = 1$, $k \xleftarrow{\mathcal{R}} \{0, 1\}^\lambda$.
 - \mathcal{S} samples the string $b \xleftarrow{\mathcal{R}} \{0, 1\}^m$.
 - \mathcal{S} retrieves the entry in the table for docID, called b' .
 - \mathcal{S} looks up the version number for docID in the version number table, called version.
 - \mathcal{S} looks up the current key for docID in the key table, called k' .
 - For $i \in [m]$:
 - * $y_i \leftarrow \text{MAC}(k, (b_i, \text{docID}, i, \text{version} + 1))$
 - * $y'_i \leftarrow \text{MAC}(k', (b'_i, \text{docID}, i, \text{version}))$
 - * $z_i \leftarrow y_i \oplus y'_i$
 - \mathcal{S} increments the entry in the version number table for docID.
 - \mathcal{S} sets the entry in the key table for docID to k .
 - \mathcal{S} sets the entry in the Bloom filter table for docID to b .
 - \mathcal{S} sends (b, z_1, \dots, z_m) to \mathcal{A} along with the rest of the data that \mathcal{S} received from \mathcal{F} .
 - \mathcal{S} returns the response from \mathcal{A} .
- When \mathcal{S} receives a search request from \mathcal{F} :
 - For $j \in [\kappa]$, \mathcal{S} computes:
 - * $i_j \xleftarrow{\mathcal{R}} [m]$
 - * $K_{j,1}, \dots, K_{j,\ell-1} \leftarrow \text{DPF.Gen}(i_j)$
 - \mathcal{S} sends $K_{1,1}, \dots, K_{\kappa,\ell-1}$ to \mathcal{A} along with the rest of the data that \mathcal{S} received from \mathcal{F} .
 - \mathcal{S} returns the response from \mathcal{A} .

Constructing the simulator with no honest servers. We now construct a simulator \mathcal{S} for a single folder in the ideal world for the case where the attacker has compromised every honest server. We have \mathcal{S} respond to updates requests in the same way as the case where at least one server is honest, and so we only describe how \mathcal{S} responds to searches in this case.

- We initialize \mathcal{S} in the same way as in the case where at least one server is honest, but with one addition:
 - For each folder, \mathcal{S} keeps a query ID table mapping sets of query IDs to κ indexes in $[m]$. This table is initially empty.
- When \mathcal{S} receives a search request from \mathcal{F} :
 - \mathcal{S} begins by looking up the queryIDs of all prior identical queries in the query ID table.
 - * If there is an entry for the queryIDs, add the new queryID to the list of query IDs in that entry, and set $x_1, \dots, x_\kappa \in [m]$ to be the indexes at that entry.
 - * Otherwise, for $i \in [\kappa]$, sample $x_i \xleftarrow{\mathcal{R}} [m]$ and add a new entry to the table: $\{\{\text{queryID}\}, \{x_1, \dots, x_\kappa\}\}$.
 - For $i \in [\kappa]$, \mathcal{S} computes $K_{i,1}, \dots, K_{i,\ell-1} \leftarrow \text{DPF.Gen}(x_i)$.
 - \mathcal{S} sends $K_{1,1}, \dots, K_{\kappa,\ell}$ to \mathcal{A} along with the rest of the data that \mathcal{S} received from \mathcal{F} .
 - \mathcal{S} returns the response from \mathcal{A} .

Putting it together. Lemma 2 proves that security holds against an adversary that can statically corrupt at most $\ell - 1$ of the ℓ servers, and Lemma 3 proves that security holds against an adversary that can corrupt all ℓ servers. Together these complete the proof. \square

Lemma 2. *DORY securely evaluates (with abort) the ideal functionality \mathcal{F} as defined in Definition 1 for the case when the adversary can statically corrupt at most $\ell - 1$ of the ℓ servers when instantiated with a secure PRF, a secure aggregate MAC scheme, and a secure filesystem that implements the filesystem ideal functionality defined in Appendix D.1.1.*

Proof. To prove the above lemma, we construct a series of hybrid protocols $\mathcal{H}_0, \dots, \mathcal{H}_3$. We show that for $i \in \{0, 1, 2\}$, the adversary \mathcal{A} cannot distinguish between \mathcal{H}_i and \mathcal{H}_{i+1} .

Hybrid 0. We start off running the DORY protocol without any modifications (see pseudocode in Appendix A).

Hybrid 1. We now modify the protocol from \mathcal{H}_0 such that for an update, rather than masking the m -bit Bloom filter $b \in \{0, 1\}^m$ with the output of a PRF evaluated at the document ID and its version number (obtained via $\mathcal{F}_{\text{filesystem}}.\text{getVersion}$) keyed with $\mathcal{F}_{\text{filesystem}}.\text{getCurrKey}$ evaluated at the folder ID, we mask b with a random $r \xleftarrow{\mathcal{R}} \{0, 1\}^m$.

Updates in \mathcal{H}_0 and \mathcal{H}_1 are computationally indistinguishable. This follows from the security of the PRF (which ensures that the output of the PRF is computationally indistinguishable from random because the key can only be accessed by legitimate clients) and the underlying filesystem (which ensures that the PRF is evaluated on unique inputs so that a mask is never repeated and that the PRF key is only known to legitimate users). Because the updates in \mathcal{H}_0 and \mathcal{H}_1 are computationally indistinguishable, \mathcal{A} cannot distinguish between \mathcal{H}_0 and \mathcal{H}_1 .

Hybrid 2. We change the protocol from \mathcal{H}_1 to hide the contents of updates. For an update, \mathcal{H}_1 computes the Bloom filter $b \in \{0, 1\}^m$ and samples $r \xleftarrow{\mathbb{R}} \{0, 1\}^m$ and sends $b \oplus r$. In \mathcal{H}_2 , we instead just send r .

The value r is acting as a one-time pad, making the updates statistically indistinguishable, and so \mathcal{A} cannot distinguish between \mathcal{H}_1 and \mathcal{H}_2 .

Hybrid 3. To construct \mathcal{H}_3 , we modify the search operation in \mathcal{H}_2 to argue that we don't leak information about the keyword being searched for. Rather than running `DPF.Gen` on the indexes corresponding to the keyword that the client is searching for, we instead sample $i_1, \dots, i_k \xleftarrow{\mathbb{R}} [m]$.

Because the adversary only gets access to at most $\ell - 1$ of the ℓ function shares, from the security of function secret-sharing, the adversary cannot tell the difference between function shares chosen from random i_1, \dots, i_k and the indexes corresponding to the query, and so \mathcal{A} cannot distinguish between \mathcal{H}_2 and \mathcal{H}_3 . Notice that \mathcal{H}_3 is identical to \mathcal{S} for the case where at most $\ell - 1$ out of ℓ servers are honest.

We now show that \mathcal{H}_3 cannot provide incorrect results without detection by the user. This follows directly from the security of the underlying MAC scheme; a user with access to the correct version numbers can verify that every bit in the search result was derived from the most recent update. Furthermore, as the MAC is generated using a key retrieved via `$\mathcal{F}_{\text{filesystem}}.\text{getCurrKey}$` , only legitimate clients can generate MACs, and \mathcal{A} cannot forge MACs. This ensures that the adversary cannot distinguish between \mathcal{H}_3 and the real world, thus completing the proof. \square

Lemma 3. *DORY securely evaluates (with abort) the ideal functionality \mathcal{F} as defined in Definition 1 for the case when the adversary can corrupt all ℓ servers when instantiated with a secure PRF, a secure aggregate MAC scheme, and a secure filesystem that implements the filesystem ideal functionality defined in Appendix D.1.1.*

Proof. To prove the above lemma, we construct a series of hybrid protocols $\mathcal{H}_0, \dots, \mathcal{H}_3$. We show that for $i \in \{0, 1, 2\}$, the adversary \mathcal{A} cannot distinguish between \mathcal{H}_i and \mathcal{H}_{i+1} . Hybrids $\mathcal{H}_0, \mathcal{H}_1$, and \mathcal{H}_2 match that of Lemma 2, as they concern hiding the contents of updates, and the ideal functionality \mathcal{F} and simulator \mathcal{S} behavior for updates match in both cases.

Hybrid 0. We start off running the DORY protocol without any modifications (see pseudocode in Appendix A).

Hybrid 1. We now modify the protocol from \mathcal{H}_0 such that for an update, rather than masking the m -bit Bloom filter $b \in \{0, 1\}^m$ with the output of a PRF evaluated at the document ID and its version number (obtained via `$\mathcal{F}_{\text{filesystem}}.\text{getVersion}$`) keyed with `$\mathcal{F}_{\text{filesystem}}.\text{getCurrKey}$` evaluated at the folder ID, we mask b with a random $r \xleftarrow{\mathbb{R}} \{0, 1\}^m$.

Updates in \mathcal{H}_0 and \mathcal{H}_1 are computationally indistinguishable. This follows from the security of the PRF (which ensures that the output of the PRF is computationally indistinguishable

from random because the key can only be accessed by legitimate clients) and the underlying filesystem (which ensures that the PRF is evaluated on unique inputs so that a mask is never repeated and that the PRF key is only known to legitimate users). Because the updates in \mathcal{H}_0 and \mathcal{H}_1 are computationally indistinguishable, \mathcal{A} cannot distinguish between \mathcal{H}_0 and \mathcal{H}_1 .

Hybrid 2. We change the protocol from \mathcal{H}_1 to hide the contents of updates. For an update, \mathcal{H}_1 computes the Bloom filter $b \in \{0, 1\}^m$ and samples $r \xleftarrow{\mathbb{R}} \{0, 1\}^m$ and sends $b \oplus r$. In \mathcal{H}_2 , we instead just send r .

The value r is acting as a one-time pad, making the updates statistically indistinguishable, and so \mathcal{A} cannot distinguish between \mathcal{H}_1 and \mathcal{H}_2 .

Hybrid 3. To construct \mathcal{H}_3 , we modify the search operation in \mathcal{H}_2 to argue that we only leak the set of previous queries corresponding to the same keyword. Rather than running `DPF.Gen` on the indexes corresponding to the keyword that the client is searching for, the client instead keeps a mapping of keywords to indexes. If a keyword has already been searched for, the client uses those indexes. Otherwise, the client samples a new set of indexes $i_1, \dots, i_k \xleftarrow{\mathbb{R}} [m]$ and updates the mapping accordingly.

Because the adversary can see all ℓ function shares, it can tell which indexes the client is retrieving. However, because the client chooses the indexes as `$\text{PRF}(k, \text{keyword})$` where k is obtained via `$\mathcal{F}_{\text{filesystem}}.\text{getCurrKey}$` , the set of indexes queried is computationally indistinguishable from random (only legitimate clients have access to the key), and so \mathcal{A} cannot distinguish between \mathcal{H}_2 and \mathcal{H}_3 . Notice that \mathcal{H}_3 is identical to \mathcal{S} for the case where all ℓ servers are compromised.

As in the proof for Lemma 2, \mathcal{H}_3 cannot provide incorrect results without detection by the client. This follows directly from the security of the underlying MAC scheme; a client with access to the correct version numbers can verify that every bit in the search result was derived from the most recent update. Furthermore, as the MAC is generated using a key retrieved via `$\mathcal{F}_{\text{filesystem}}.\text{getCurrKey}$` , only legitimate clients can generate MACs, and \mathcal{A} cannot forge MACs. This ensures that the adversary cannot distinguish between \mathcal{H}_3 and the real world, thus completing the proof. \square

E Artifact Appendix

E.1 Abstract

Our DORY prototype is an encrypted search system that splits trust between multiple servers in order to efficiently hide access patterns from a malicious attacker that controls all but one of the servers. We support parallelism across multiple servers in order to reduce search latency and increase throughput. DORY is written in a combination of C (for the distributed point function and other low-level cryptographic primitives) and Go (for the networking and consensus) for approximately

5,000 lines of code. Our experiment scripts use AWS EC2 instances. Our artifact is available here:

<https://github.com/ucbrise/dory>

E.2 Artifact check-list

- **Data set:** Enron email dataset used to choose system parameters and set sample documents.
- **Metrics:** Latency, throughput
- **Experiments:** Search latency breakdown, search latency with parallelism, search throughput with parallelism
- **Required disk space:** 18MB
- **Expected experiment run time:** Approximately 4 hours
- **Public link:** <https://github.com/ucbrise/dory>
- **Code licenses:** Apache v2

E.3 Description

E.3.1 How to access

Our Amazon AWS AMI is public (the AMI IDs for different regions are set in our scripts). See Appendix E.4 for instructions on running scripts for configuring security groups and the key pair as well as starting a cluster.

E.3.2 Software dependencies

We use the hashicorp msgpack library (<https://github.com/hashicorp/go-msgpack>) for parsing messages and libstemmer (<http://snowball.tartarus.org/download.html>) for stemming keywords. We build on the DPF implementation in Express [42] (<https://github.com/SabaEskandarian/Express>). We also use the OpenSSL library for low-level cryptographic primitives.

E.3.3 Data sets

The Bloom filter size in our experiments is based on statistics from the Enron email dataset [30] (see Table 7a). The sample documents to interactively search over in `sample_docs/` are also from the Enron email dataset.

E.4 Installation

The instructions for setting up the Amazon AWS security groups and key pair are available here: <https://github.com/ucbrise/dory#setting-up-aws-security-groups-and-keypairs>. The instructions for starting a cluster of EC2 instances using our public AMIs are available here: <https://github.com/ucbrise/dory#setup>. We use `r5n.4xlarge` instances in different regions that are geographically close (`east-1` and `east-2`). We also

E.5 Experiment workflow

To start running experiments, the reviewer should first create a cluster (Appendix E.4). Each figure (or group of figures) reproduced has a corresponding script to run the experiment. Each figure reproduced has another script to plot the data collected. Details are available here: <https://github.com/ucbrise/dory#building-from-source>. After running experiments, the reviewer should teardown the cluster following instructions here: <https://github.com/ucbrise/dory#setup>.

Because the ORAM baseline experiments in our paper take approximately a week to run, we only reproduce two data points (1,024 and 2,048 documents), making the experiment take a little over an hour.

E.6 Evaluation and expected result

The above instructions reproduce Table 7b, Figure 8, Section 7.2, Figure 10, and Figure 11. There may be some variation from the figures in the paper based on how long the experiments are allowed to run.

Our scripts plot the figures using the ORAM baseline data we collected ourselves, as the experiments we provide for reviewers only reproduce two data points. Reviewers can compare the two data points we reproduce to the data we collected to verify that the data matches up.

More detailed instructions on running experiments and interpreting results are available here: <https://github.com/ucbrise/dory#running-experiments>.

E.7 Experiment customization

Reviewers can configure experiments to run for more trials, run for different numbers of documents, or use different Bloom filter sizes.

E.8 Notes

We implement the DORY search protocol as described in the body of the paper, and our implementation does not include a complementary end-to-end encrypted filesystem that could use or interface with DORY. We support keyword search with a small, configurable number of false positives (we do not support regular expressions or other advanced search features).

E.9 AE Methodology

Submission, reviewing and badging methodology:

<https://www.usenix.org/conference/osdi20/call-for-artifacts>