Lightweight Techniques for Private Heavy Hitters

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Abstract. This paper presents Poplar, a new system for solving the private heavy-hitters problem. In this problem, there are many clients and a small set of data-collection servers. Each client holds a private bitstring. The servers want to recover the set of all popular strings, without learning anything else about any client’s string. A web-browser vendor, for instance, can use Poplar to figure out which homepages are popular, without learning any user’s homepage. We also consider the simpler private subset-histogram problem, in which the servers want to count how many clients hold strings in a particular set without revealing this set to the clients.

Poplar uses two data-collection servers and, in a protocol run, each client sends sends only a single message to the servers. Poplar protects client privacy against arbitrary misbehavior by one of the servers and our approach requires no public-key cryptography (except for secure channels), nor general-purpose multiparty computation. Instead, we rely on incremental distributed point functions, a new cryptographic tool that allows a client to succinctly secret-share the labels on the nodes of an exponentially large binary tree, provided that the tree has a single non-zero path. Along the way, we develop new general tools for providing malicious security in applications of distributed point functions.

A limitation of Poplar is that it reveals to the servers slightly more information than the set of popular strings itself. We precisely define and quantify this leakage and explain how to ameliorate its effects. In an experimental evaluation with two servers on opposite sides of the U.S., the servers can find the 200 most popular strings among a set of 400,000 client-held 256-bit strings in 54 minutes. Our protocols are highly parallelizable. We estimate that with 20 physical machines per logical server, Poplar could compute heavy hitters over ten million clients in just over one hour of computation.

This data-collection task is an instance of the private heavy-hitters problem. In this problem, there are many clients and a small set of data-collection servers. Each client holds a string (e.g., a URL that caused a browser crash). For some threshold \( t \in \mathbb{N} \), the servers want to recover every string that more than \( t \) clients hold. In this and other applications, each client’s string comes from a large universe (the set of all URLs), so any solution that requires enumerating over the set of all possible strings is infeasible.

This problem comes up in an array of private data-collection applications: a cellphone vendor wants to learn which mobile apps consume the most minutes of user attention per day, without learning how much each person uses each app, an electric-car company wants to learn on which roads its cars most often run low on battery, without learning which car was where, and so on.

In this paper, we introduce Poplar, a system that solves this private heavy-hitters problem using a new suite of lightweight cryptographic techniques. Poplar is relatively simple to implement, is concretely efficient, unlike methods based on general-purpose multiparty computation [36,53], and outperforms existing approaches based on secure aggregation [19,45]. We expect the cryptographic tools developed in this work to be useful in other contexts.

Poplar works in the setting in which clients communicate with two non-colluding data-collection servers. Poplar protects client privacy as long as one of the two servers is honest (the other may deviate arbitrarily from the protocol and may collude with an unbounded number of malicious clients). For example, the maintainer of an app store could run one Poplar server and the app developer could run the other. Poplar protects correctness against any number of malicious clients. That is, the worst a malicious client can do to disrupt the system’s execution is to lie about its own input string.

Poplar requires no public-key cryptographic operations, apart from those needed to establish secret channels between the parties. In terms of communication, if each client holds an \( n \)-bit string and we want to achieve \( \lambda \)-bit security, each client sends a single message, of roughly \( \lambda n \) bits, to the servers (ignoring low-order terms). Since Poplar requires each client to send only a single message to the servers, it naturally tolerates unreliable clients: each client needs to stay online only long enough to send its single message to the servers. In a deployment with \( C \) clients, the servers communicate \( C \lambda n \) bits with each other (again, ignoring low-order terms). In terms of computation, the client invokes a length-doubling pseudorandom generator, such as AES in counter mode, \( O(n) \) times. When searching for strings that more than a \( \tau \in (0, 1) \) fraction of clients hold, the servers

1 Introduction

To improve their products, manufacturers of hardware devices and software applications collect information about how their products perform in practice. For example, when your web browser crashes today, it prompts you to send an error report to the vendor with the URL that triggered the crash. For the browser-vendor, it is important to know which URLs are responsible for the majority of crashes. But since these crash reports contain the URLs that you (the user) have been visiting, sending these reports leaks information about your browsing history to the vendor. It takes just one subsequent data breach or one malicious insider to expose these reports—and the information they contain about your browsing history—to the world.
perform \( \approx nC/\tau \) evaluations of a length-doubling pseudorandom generator.

To evaluate Poplar in practice, we implement the end-to-end system and evaluate it on Amazon EC2 machines on opposite sides of the U.S. In this cross-country configuration, we consider a set of 400,000 clients, each holding a 256-bit string (long enough to hold a 40-character domain name). We configure the two servers to compute the set of heavy hitters held by more than 0.1% of these clients. The protocol between the two servers takes 54 minutes in total and requires under 70 KB of communication per user. With this parameter setting, Poplar concretely requires over 100\( \times \) less communication (between the servers) and server-side computation compared to approaches based on existing cryptographic tools.

**Our techniques.** Our first step to solving the private heavy-hitters problem is to study an independently useful simpler problem of computing private subset histograms. In this problem, each client holds an \( n \)-bit string, as before. Now, the servers have a small set \( S \) of strings (unknown to the clients) and, for each string \( \sigma \in S \), the servers want to know how many clients hold string \( \sigma \), without learning anything else about any client’s string. Our starting point is a simple protocol for this problem from prior work [11], in which each client sends each server a single message. This protocol relies on the cryptographic tool of distributed point functions [10, 11, 35]. (A distributed point function is essentially a compressed secret-sharing of a function that has a single non-zero output.) The prior protocol [11] offers a partial defense against malicious clients at the expense of compromising the privacy of clients against a malicious server.

Our first technical contribution is to modify this protocol to simultaneously protect correctness against malicious clients and achieve privacy against a malicious server. To do so, we develop a new lightweight malicious-secure protocol that the two servers can run to check that they hold additive secret shares of a vector that is zero everywhere except with a one in a single position. Prior approaches either required additional non-colluding servers [20], did not provide malicious security [11], had relatively large client-to-server communication (as in Prio [19]), or required additional rounds of interaction between the clients and servers [31]. Applying our new building-block immediately improves the efficiency of existing privacy-preserving systems for advertising [50] and messaging [20, 31, 52].

Perhaps even more important, prior protocols [11] do not defend against a subtle “double-voting” attack. In this attack, a malicious client can cast tentative votes for a set \( S' \) of two or more strings. The servers only catch the cheating client if \( |S' \cap S| \geq 2 \), where \( S \) is the set of strings whose popularity counts the servers compute. To prevent this kind of attack, we leverage a refined type of distributed point function that we term *extractable distributed point functions* (“extractable DPFs”). Roughly speaking, with an extractable DPF it is possible to extract from the actions of a malicious client an honest strategy that would achieve a similar effect. We show that a variant of the distributed-point-function construction of prior work [11] is extractable in this sense when we model the underlying PRG as a random oracle.

Next, we use our protocol for private subset histograms to construct a protocol for the \( \ell \)-heavy hitters problem. Our approach follows that of prior work which uses subset-histograms protocols, in the settings streaming and local-differential privacy, to identify heavy hitters [4, 17, 18, 54].

In the \( \ell \)-heavy hitters problem, each client \( i \) holds a string \( \alpha_i \in \{0, 1\}^n \) and the servers want to learn the set of all strings that more than \( \ell \) clients hold, for some parameter \( \ell \in \mathbb{N} \). Our idea is to have the client and servers run our private subset-histogram protocol \( n \) times. After the \( \ell \)th execution of the subset-histogram protocol, the servers learn a set \( S_\ell \subseteq \{0, 1\}^t \) that contains the \( \ell \)-bit prefix of every \( \ell \)-heavy hitter. After \( n \) executions, the servers learn the set \( S_n \) of all \( \ell \)-heavy hitter strings.

In more detail, the clients, for their part, participate in \( n \) executions of the subset-histogram protocol. In the \( \ell \)th execution, for \( \ell = 1, \ldots, n \), a client holding a string \( \alpha \in \{0, 1\}^n \) participates in the protocol using the prefix \( \alpha|_\ell \in \{0, 1\}^\ell \) as its input to the protocol, where \( \alpha|_\ell \) is the \( \ell \)-bit prefix of \( \alpha \). These executions all run in parallel, so each client in fact only sends a single message to the servers.

The servers participate in the first execution of the subset-histogram protocol using the set of two prefixes \( S_1 = \{0, 1\} \), and learn the histogram for this set \( S_1 \) (i.e., the number of client strings that begin with a ‘0’ and the number of client strings that begin with a ‘1’). They prune from \( S_1 \) all the prefixes that occur fewer than \( t \) times. Let \( S_1 \subseteq S_2 \) be the remaining set of prefixes. The servers then append a ‘0’ and a ‘1’ to every string in \( S_1 \) to obtain the set \( S_2 = S_1 \times \{0, 1\} \). In the second execution of the subset-histogram protocol, the servers learn the histogram for the set \( S_2 \). Again, they prune from \( S_2 \) all the elements that occur fewer than \( t \) times. Let \( S_2 \subseteq S_3 \) be the remaining set of prefixes. They compute \( S_3 = S_2 \times \{0, 1\} \), and learn the histogram for \( S_3 \). They prune \( S_3 \) and continue this way until finally after \( n \) executions of the subset-histogram protocol, they obtain the set \( S_n \) of all \( \ell \)-heavy hitters. At every step in this protocol, the size of the set \( S_\ell \) is at most twice the size of the final answer \( T_n \).

The straightforward implementation of the above scheme requires each client to communicate \( \Omega(n^2) \) bits to each server, where \( n \) is the length of each client’s private string. This is because each client participates in \( n \) instances of the private-subset-histogram protocol, and each protocol run requires the client to send a size-\( \Omega(n) \) distributed-point-function key to the servers. Since \( n \approx 256 \) in our applications, the quadratic per-client communication cost is substantial.

To reduce this cost, we introduce *incremental distributed point functions* (“incremental DPFs”), a new cryptographic primitive that reduces the client-to-server communication from quadratic in the client’s string length \( n \) to linear in \( n \). Conceptually, this primitive gives the client a way to succinctly secret-share the weights on a tree that has a single path of non-zero weight in an incremental fashion.

**Limitations.** The main downside of Poplar is that it reveals some additional—though modest and precisely quantified—information to the data-collection servers about the distribution of client-held strings, in addition to the set of heavy hitters itself. In particular, even when an arbitrary number of malicious clients collude with a malicious server, this leakage depends only on the multiset of strings held by the honest clients, without revealing any association between clients and strings in this multiset.
Moreover, the amount of partial information leaked about this multiset is comparable to the output length, and only scales logarithmically with the number of clients C when the servers search for strings that a constant fraction of clients hold. See the precise definition of the leakage in Section 2.3.

To protect client privacy against even this modest leakage, we can configure Poplar to provide $\epsilon$-differential privacy [27], in addition to its native MPC-style security properties. The differential-privacy guarantee then ensures that Poplar will never reveal “too much” about any client’s string, even accounting for the leakage. To achieve $\epsilon$-differential privacy with C clients, Poplar introduces additive $O(1/\epsilon)$ error, compared with the larger $\Omega(\sqrt{C}/\epsilon)$ error inherent to protocols based on randomized response [4, 5, 12, 30, 32]. (Poplar provides additional privacy benefits that cannot be obtained via randomized response, such as the ability to securely compute on the secret-shared histogram.)

An additional limitation is that Poplar requires two non-colluding servers and it does not efficiently scale to the setting of $k$ servers, tolerating $k - 1$ malicious servers. Overcoming this limitation would either require constructing better multi-party distributed point functions [11] or using a completely different approach.

Contributions. The main contributions of this work are:

1. a malicious-secure protocol for private heavy hitters in the two-server setting,
2. a malicious-secure protocol for private subset histograms in the two-server setting,
3. the definition and construction of incremental and extractable distributed point functions,
4. a new malicious-secure protocol for checking that a set of parties hold shares of a vector of weight at most one, and
5. implementation and evaluation of these ideas in the Poplar system.

2 Problem statement

Poplar works in a setting in which there are two data-collection servers. Poplar provides privacy as long as at least one of these two servers executes the protocol faithfully. (The other server may maliciously deviate from the protocol.) There is some number $C$ of participating clients. Each client $i$, for $i \in \{1, \ldots, C\}$, holds a private input string $\sigma_i \in \{0,1\}^n$. The goal of the system is to allow the servers to compute some useful aggregate statistic over the private client-held strings $(\sigma_1, \ldots, \sigma_C)$, while leaking as little as possible to the servers about any individual client’s string.

Notation. Throughout the paper we use $\mathbb{F}$ to denote a prime field and $G$ a finite Abelian group, we use $[n]$ to denote the set of integers $\{1, \ldots, n\}$, and $\mathbb{N}$ to denote the natural numbers. We let $1(P)$ be the function that returns 1 when the predicate $P$ is true, and returns 0 otherwise. We denote assignments as $x \leftarrow 4$ and, for a finite set $S$, the notation $x \leftarrow S$ indicates a uniform random draw from $S$. For strings $a$ and $b$, $a \| b$ denotes their concatenation.

2.1 Private-aggregation tasks

In this setting, there are two tasks we consider.

Task I: Subset histogram. In this task, the servers hold a set $S \subseteq \{0,1\}^n$ of strings. For each string $\sigma \in S$, the servers want to learn the number of clients who hold the string $\sigma$. In some of our applications, both the clients and servers know the set $S$ (i.e., the set is public). In other applications, the servers choose the set $S$ and may keep it secret.

As a concrete application, a web-browser vendor may want to use subset histograms to privately measure the incidence of homepage hijacking [46]. A user’s homepage has been “hijacked” if malware changes the user’s homepage browser setting without her consent. In this application, the browser vendor has a set $S$ of URLs it suspects are benefiting from homepage hijacking. The vendor wants to learn, for each URL $u \in S$, how many clients have URL $u$ as their homepage. For this application, it is important that the browser vendor hide the set $S$ of suspect websites from the clients—both to avoid legal liability and to prevent these sites from taking evasive action.

In this application then, each client $i$’s string $\sigma_i$ would be a representation of her homepage URL. The servers’ set $S = \{\sigma_1, \sigma_2, \ldots\}$ would be the set of suspect URLs. And then the output of the task would tell the browser vendor how many clients use each of these suspect URLs as a homepage, without revealing to the servers which client has which homepage.

Task II: Heavy hitters. In this task, the servers want to identify which strings are “popular” among the clients. More precisely, for an integer $t \in \mathbb{N}$, we say that a string $\sigma$ is a $t$-heavy hitter if $\sigma$ appears in the list $(\sigma_1, \ldots, \sigma_C)$ more than $t$ times. The $t$-heavy hitters task is for the servers to find all such strings. Note that, unlike the previous subset histogram task, here there is no a priori set of candidate heavy hitters.

As an illustrative application, consider a web browser vendor who wants to learn which URLs most crash the browser for more than 1000 clients. Each client $i$’s string $\sigma_i$ is a representation of the last URL its browser loaded before crashing. The $t$-heavy hitters in the list $(\sigma_1, \ldots, \sigma_C)$, for $t = 1000$, reveal to the servers which URLs crashed the browser for more than 1000 clients. The servers learn nothing about which client visited which URL, nor do they learn anything about URLs that caused browser crashes for fewer than 1000 clients.

2.2 Communication pattern

While we primarily focus on the two tasks mentioned above—subset histogram and heavy hitters—the protocols we design can be described more generally as protocols for privately computing an aggregate statistic $agg = f(\sigma_1, \ldots, \sigma_C)$ over the data $\sigma_1, \ldots, \sigma_C \in \{0,1\}^n$ of the $C$ clients, where the function $f$ is known to the servers but possibly not to the clients.

Because we do not allow communication between clients, and minimal communication between the clients and the servers, the communication pattern for the private aggregation protocol should be as follows:

- Setup: In an optional setup phase, the servers generate public parameters, which they send to all clients.
• Upload: The clients proceed in an arbitrary order, where each participating client sends a single message to Server 0 and a single message to Server 1. Alternatively, the client can send a single message to Server 0 that includes an encryption of its second message, which Server 0 then routes to Server 1. We allow no other interaction with or between the clients.
• Aggregate: Servers 0 and 1 execute a protocol among themselves, and output the resulting aggregate statistic \( \text{agg} \). This step may involve multiple rounds of server-to-server interaction.

All of the protocols that we consider in this paper and implement in Poplar obey the above communication pattern.

### 2.3 Security properties

Poplar is designed to provide the following security guarantees. In Appendix A, we provide formal security definitions.

- **Completeness:** If all clients and all servers honestly follow the protocol, then the servers correctly learn \( \text{agg} = f(a_1, \ldots, a_C) \).
- **Robustness to malicious clients:** Informally, a malicious client cannot bias the computed aggregate statistic \( \text{agg} \) beyond its ability to choose its input \( a \in \{0, 1\}^n \) arbitrarily. The same should hold for a coalition of malicious clients working together, where each can cast at most a single vote. Whether a malicious client’s vote is counted or not may depend on the set \( S \) (for subset histogram) or on other client inputs (for heavy hitters).
- **Privacy against a malicious server:** Informally, if one of the servers is malicious, and the other is honest, the malicious server should learn nothing about the clients’ data beyond the aggregate statistic \( \text{agg} \). Furthermore, even if a malicious adversary corrupts both a server and a subset of the clients, the adversary should learn no more than it could have learned by choosing the inputs of malicious clients and observing the output \( \text{agg} \).

Poplar’s private subset-histogram protocol in Section 4 indeed meets this ideal goal, revealing to the adversary only the subset histogram of the participating honest clients. A malicious server can choose to “disqualify” honest clients independently of their input, so that their input does not count towards the output. (As a simple example, the server could pretend to not receive any message from a certain client.) The differentially private mechanism in Section 7 protects honest clients from being singled out via this attack. Alternatively, if too many clients are disqualified, the honest server can abort the computation.

Poplar’s most efficient heavy-hitters protocols in Section 5 reveal to a malicious adversary, who corrupts one server and a subset of the clients, a small amount of information about the honest client data beyond the list of \( t \)-heavy hitters. We capture this using a leakage function \( L : (\{0, 1\}^n)^C \rightarrow \{0, 1\}^f \) that describes the extra information the adversary obtains. A malicious server should learn nothing about the client data beyond the \( \text{agg} \) and \( L(a_1, \ldots, a_C) \). While we defer the full specification of the leakage function \( L \) to Appendix A, we note here two important features of this function: first, \( L \) is symmetric in the sense that it only depends on the multiset of strings that the non-disqualified honest clients hold. In particular, the leakage reveals no association between clients and strings in this multiset. Second, the output length of \( L \) is comparable to that of \( \text{agg} \), and only scales logarithmically with the number of clients \( C \) when \( t = t/C \) is fixed. Thus, Poplar leaks typically much less than a shuffling-based approach that reveals the entire multiset. In particular, it does not often expose rare inputs, which are often the most sensitive.

**Remark (Non threat: Correctness against malicious servers)**. If one of the servers maliciously deviates from the protocol, we do not guarantee that the other (honest) server will recover the correct value of the aggregate statistic. Prior private-aggregation systems offer a similarly relaxed correctness guarantee [2, 13, 15, 19, 23, 45, 50]. In practice, Poplar will typically run between two organizations that gain no advantage by corrupting the system’s output. (In contrast, the organizations do potentially stand to benefit by learning the client’s private data.) So, protecting correctness is less crucial in our setting than protecting client privacy. Protecting correctness in the presence of malicious servers would be a useful extension that we leave for future work.

### 2.4 Alternative approaches

We discuss a few alternative ways to solve these problems.

- **Mix-net.** If the servers want to compute the multiset of all client-held strings (i.e., the threshold \( t = 1 \)), the participants can just use a two-server mix-net [16]. That is, each client encrypts her string to the two servers, who each shuffle and decrypt the batch of strings. Using verifiable shuffles [47] prevents misbehavior by the servers. In the special case of \( t = 1 \) and with \( C \) clients, this alternative has computation cost \( O(C) \) (hiding polynomial factors in the security parameter), while Poplar would have cost \( O(C^2) \). However, without additional rounds of interaction between the clients and servers, the mix-net-based approach does not generalize to searching for \( t \)-heavy hitters with \( t > 1 \), where all non-\( t \)-heavy hitters remain hidden. Poplar does.

- **Generic MPC + ORAM.** Another alternative solution uses general-purpose malicious-secure two-party computation for RAM programs [33, 39, 42, 44]. Each client sends each server an additive secret-sharing of its input string. The servers then run a malicious-secure multiparty computation of a RAM program that takes as input \( C \) strings (one from each client) and computes the heavy hitters. This approach could have asymptotically optimal computational complexity \( O(C + t) \), for heavy-hitters threshold \( t \). At the same time, multiparty computation of RAM programs—even without malicious security—is extremely expensive in concrete terms [24], as it requires implementing an oblivious RAM [38] client in a multiparty computation. There may be more sophisticated ways to, for example, efficiently implement a streaming algorithm for heavy hitters [18] in a multiparty computation. We expect that such techniques will be substantially more complicated to implement and will be concretely more expensive.

- **Counting data structures + secure aggregation.** The count-min sketch [18] is a data structure used for finding approximate
heavy hitters in the context of streaming algorithms. Melis et al. [45] demonstrate that it is possible to use secure-aggregation techniques to allow each client to anonymously insert its input string into the data structure. When the set of candidate heavy hitters is unknown, as in our setting, it is possible to use a set of $n$ such counting data structures (where each client holds an $n$-bit string) to recover the heavy hitters. The drawbacks of this approach are: (1) the concrete complexity is worse than our schemes since each client must send a large data-structure update message to each server (see Section 8), (2) the additional leakage is substantially larger and more difficult to quantify than in our protocol, and (3) these techniques only give approximate answers, where Poplar computes the heavy hitters exactly.

**Local differential privacy.** A beautiful line of work has considered protocols for computing heavy hitters in the local model of differential privacy, often using sophisticated variants of randomized response [4,5,12,49,54]. The advantage of these protocols is that they require only a single data-collection server. In contrast, Poplar and others based on multiparty computation require at least two non-colluding servers. The downside of these protocols is that they leak a non-negligible amount of information about each client’s private string to the server. As we describe in Section 2.3, the leakage in Poplar depends only on the multiset of private client strings. Thus Poplar gives incomparably stronger privacy guarantees and, as we discuss in Section 7, can also achieve differential privacy. In addition, when configured to provide differential privacy Poplar introduces less noise than those based on local differential privacy. (Since we have two non-colluding servers, the noise grows essentially as it would in the central model of differential privacy [27].)

### 3 Background

This section summarizes the existing techniques for private aggregation that we build on in this work.

A long line of work [2,13,23,28,40,41,45,48,50] has constructed private-aggregation schemes in the client/server model in which security holds as long as the adversary cannot control all servers. To demonstrate how these techniques work, consider the task of computing subset histograms (Task I of Section 2.1). Each client $i$ holds a private string $\alpha_i \in \{0,1\}^n$ and the servers hold a set $S = \{\sigma_1, \sigma_2, \ldots, \sigma_k\}$ of strings. For each $\sigma \in S$, the servers want to know how many clients hold the string $\sigma$.

**Distributed point functions (DPFs).** We can use distributed point functions [10,11,35] to accomplish this task in a privacy-preserving way. A distributed point function is, at a high level, a technique for secret-sharing a vector of $2^n$ elements in which only a single element is non-zero. The important property of distributed point functions is that each share has only size $O(n)$, whereas a naïve secret sharing would have share size $2^n$.

More formally, a DPF scheme, parameterized by a finite field $\mathbb{F}$, consists of two routines:

- Gen($\alpha, \beta$) $\rightarrow$ $(k_0, k_1)$. Given a string $\alpha \in \{0,1\}^n$ and value $\beta \in \mathbb{F}$, output two DPF keys representing secret shares of a dimension-$2^n$ vector that has value $\beta \in \mathbb{F}$ only at the $\alpha$-th position and is zero everywhere else.
- Eval($k, x$) $\rightarrow \mathbb{F}$. Given a DPF key $k$ and index $x \in \{0,1\}^n$, output the value of the secret-shared vector at the position indexed by the string $x$.

The DPF correctness property states that, for all strings $\alpha \in \{0,1\}^n$, output values $\beta \in \mathbb{F}$, keys $(k_0, k_1) \leftarrow$ Gen($\alpha, \beta$), and strings $x \in \{0,1\}^n$, it holds that

$$\text{Eval}(k_0, x) + \text{Eval}(k_1, x) = \begin{cases} \beta & \text{if } x = \alpha \\ 0 & \text{otherwise} \end{cases},$$

where the addition is computed in the finite field $\mathbb{F}$. Informally, the DPF security property states that an adversary that learns either $k_0$ or $k_1$ (but not both) learns no information about the special point $\alpha$ or its value $\beta$.

The latest DPF constructions [11], on a domain of size $2^n$, have keys of length roughly $\lambda n$ bits, when instantiated with a length-doubling PRG that uses $\lambda$-bit keys.

**A simple protocol for private subset histograms.** Given DPFs, we can solve the subset-histogram problem using the following simple protocol, which we illustrate in Protocol 1. At a high level, each client $i$ uses DPFs to create a secret sharing of a vector of dimension $2^n$. This vector is zero everywhere except that it has “1” at the position indexed by client $i$’s input string $\alpha_i \in \{0,1\}^n$. To learn how many clients hold a particular string $\sigma$, the servers can compute, for each client $i$, the shares of the $\sigma$-th value in the $i$th client’s secret-shared vector. By publishing the sum of these shares, the servers learn exactly how many clients held string $\sigma$.

Correctness holds since

$$\text{val}_{i0} + \text{val}_{j1} = \sum_{i=1}^C \text{Eval}(k_{i0}, \sigma_j) + \sum_{i=1}^C \text{Eval}(k_{i1}, \sigma_j)$$

$$= \sum_{i=1}^C \left( \text{Eval}(k_{i0}, \sigma_j) + \text{Eval}(k_{i1}, \sigma_j) \right)$$

$$= \sum_{i=1}^C 1 \{\alpha_i = \sigma_j\},$$

which is exactly the number of clients who hold string $\sigma_j$.

As long as one of the two servers is honest, a fully malicious adversary controlling the other server and any number of clients learns nothing about the honest clients’ inputs, apart from what the subset histogram itself leaks.

In the following sections, we show how to extend this simple scheme to protect against corruption attacks by malicious clients (Section 4) and support computing heavy hitters (Section 5 and 6). In Section 7, we demonstrate that it is possible to achieve user-level differential privacy with these methods as well. Finally, in Section 8 we provide an experimental evaluation of the efficiency of the heavy-hitters protocol.
4 Privacy-preserving subset histograms via malicious-secure sketching

In this section, we show how to modify the simple scheme of Section 3 to protect against corruption attacks by malicious clients.

In the scheme of Section 3, if even one of the participating clients is malicious, it can completely corrupt the histogram that the servers recover. In particular, in Step 1 of the protocol above, a malicious client can send malformed DPF keys to the servers. A client who mounts this attack can prevent the servers from recovering any output (i.e., the servers get only pseudorandom garbage) or can manipulate the statistics (i.e., the client can arbitrarily influence the histogram the servers recover).

For example, if the servers are using this private-subset-histogram scheme to measure the incidence of homepage hijacking (cf. Section 2.1), a single malicious client could manipulate the output histogram to make it look as if no homepage hijacking was taking place.

4.1 Prior work: Sketching for malicious clients

Prior work [8, 11, 20, 31] has presented techniques to harden the simple scheme of Section 3 against misbehavior by malicious clients. These approaches use similar methods: before the servers accept the pair of DPF keys from the client, the servers check that the DPF keys are “well formed.” That is, the two servers check that the DPF keys submitted by each client expand to shares of a vector that is zero everywhere and one at a single position.

More specifically, given a pair of client-submitted DPF keys \((k_0, k_1)\), each server \(b \in \{0, 1\}\) evaluates its DPF key \(k_b\) on each element of the set \(S = \{\sigma_1, \sigma_2, \ldots\}\) to produce a vector

\[
\bar{v}_b = \{\text{Eval}(k_b, \sigma_1), \ldots, \text{Eval}(k_b, \sigma_{|S|})\} \in \mathbb{F}^{|S|}.
\]

Say that \(\bar{v} = \bar{v}_0 + \bar{v}_1 \in \mathbb{F}^{|S|}\) is “valid” if it zero everywhere with a one at a single index (and is “invalid” otherwise). The servers then run a “sketching” protocol to check that \(\bar{v}\) is valid.

The protocol should be:

- **Complete.** If \(\bar{v}_0 + \bar{v}_1\) is valid, the servers always accept.
- **Sound.** If \(\bar{v}_0 + \bar{v}_1\) is invalid, the servers reject almost always.
- **Zero knowledge.** A single malicious server “learns nothing” by running the protocol, apart from the fact that \(\bar{v}_0 + \bar{v}_1\) is valid. In particular, the malicious server does not learn the location or value of the non-zero element. We can use a simulation-based definition to formalize this security property.

Existing sketching techniques suffer from two shortcomings:

- **No protection against malicious servers.** Existing sketching protocols for checking that the secret-shared vector \(\bar{v}\) has weight one either do not protect client privacy against malicious behavior by the servers [11]. (Techniques that do protect against malicious servers, either have client-to-server communication that grows linearly in the length of the vector being checked, as in Prio [19], or require extra rounds of interaction between the servers and client [8, 31], or require extra non-colluding servers [1, 20].)
- **Weak protection against malicious clients.** A more fundamental—and more subtle—problem in our setting is that these sketching methods do not necessarily prevent a malicious client from influencing the output more than it should, as prior work observes [11].

As an extreme example, say that the servers’ set \(S\) consists of a single string \(\sigma\) that is unknown to the clients. An honest client will submit a pair of DPF keys that expand to shares of a vector that contains a one at a single coordinate. In contrast, a malicious client can submit a pair of DPF keys that expand to shares of a vector that is one at every coordinate. Even if the servers check that their keys expand to shares of a vector of weight one in the singleton set \(S\), the servers will not detect this attack.

In this way, the malicious client can have more influence on the output than honest clients do.

4.2 New tool: Malicious-secure sketching

Our first contribution of this section is to give a new lightweight protocol that allows the servers to check that they are holding additive shares \(\bar{v}_0\) and \(\bar{v}_1\) of a vector \(\bar{v} \in \{0, 1\}^m \subseteq \mathbb{F}^m\) of weight one (i.e., that has a single non-zero entry), where \(\mathbb{F}\) is a prime field. Unlike prior approaches, we protect against malicious misbehavior by either of the two servers, without needing extra interaction with the client and without needing extra servers.

Our idea is to modify a sketching protocol of Boyle et al. [11] (with security against semi-honest servers) to protect it against
malicious behavior on the part of the servers. To do so, we have the client encode its vector ⃗v using a redundant, “authenticated” randomized encoding, inspired by techniques from the literature on malicious-secure multiparty computation [21, 22]. We construct the encoding in such a way that if either server tampers with the client’s vector, the honest servers will reject the client’s vector with overwhelming probability. Simultaneously protecting against both malicious clients and a malicious server while minimizing the extra overhead is a delicate balancing act, we discuss below.

**Encoding.** In our scheme, we have the client choose a random value 𝜅 ∈ ℱ and then encode its vector ⃗v ∈ ℱ^m as the pair: 

(⃗v, 𝜅 ⃗v) ∈ ℱ^m × ℱ. In words: the encoding consists of (a) the vector ⃗v and (b) the vector 𝜅 ⃗v scaled by a random value 𝜅 ∈ ℱ. The client sends an additive share of this pair (⃗v, 𝜅 ⃗v) to each of the two servers. Since ⃗v has weight one, both ⃗v and 𝜅 ⃗v are non-zero only at the same single coordinate. The client can then represent each share of this tuple using a single DPF instance with a longer payload.

The client also provides the servers with some correlated randomness, as we discuss below, which the servers use to run a two-party secure computation.

**Sketching.** The servers receive from the client the additive shares of a tuple (⃗v, 𝜅 ⃗v). If the client is honest then ⃗v = 𝜅 ⃗v.

As in the protocol from [11], the servers then jointly sample a uniform random vector ⃗r = (r_1, . . . , r_m) ∈ ℱ^m and compute ⃗r^* = (⃗r_1, . . . , ⃗r_m) ∈ ℱ^m. (The servers could generate the random vector ⃗r using a pseudorandom generator, such as AES in counter mode, seeded with a shared secret. Or, for information-theoretic security when |ℱ| is large, the servers could take ⃗r = (r, r^2, r^3, . . . , r^m).)

Now, the servers compute the inner product of these sketch vectors with both the client’s data vector ⃗v and their shares of the encoded vector 𝜅 ⃗v. That is, for b ∈ {0, 1}, server b computes:

z_b ← ⟨⃗r, ⃗v_b⟩ ∈ ℱ; z_b^* ← ⟨⃗r^*, ⃗v_b⟩ ∈ ℱ; z_b^* ← ⟨⃗r, ⃗v^*_b⟩ ∈ ℱ.

**Decision.** Finally, the servers use a constant-size secure computation to check that the original sketch would have accepted. Letting z ← z_0 + z_1, z^* ← z_0^* + z_1^*, and z^* ← z_0^* + z_1^*, the servers use secure computation to evaluate:

\[(z^2 - z^*) + (κ · z - z^**) \in ℱ\]  

(1)

and check that the output is 0. Note that the first term corresponds to the original sketch verification of [11], and the second term corresponds to checking consistency of the sharing (⃗v, 𝜅 ⃗v).

Intuitively, the second, 𝜅 ⃗v-computed term will play a protecting role in the servers’ verification polynomial: any attempt of a malicious server to launch a conditional failure attack by modifying the sketch z to (z + Δ) will result in masking the nonzero (possibly sensitive) contribution of the first term by random garbage in the second term, from the corresponding 𝜅Δ term of κ(𝑧 + Δ).

We remark that the function (1) on inputs z, z^*, z^** as written is not publicly known to the servers, due to the secret client-selected 𝜅 term. A natural approach is to provide the servers additionally with secret shares of 𝜅, to be treated as a further input. Instead, we provide a direct approach for the client to enable secure computation of (1) via appropriate correlated randomness.

The idea follows the general approach of Boyle et al. [9], extending Beaver’s notion of multiplication triples [6] to more general functions including polynomial evaluation. Here, the client will provide the servers with additive secret shares of random offsets a, b, c, which they will use to publish masked inputs Z ← (z + a), Z^* ← (z^* + b), and Z^** ← (z^** + c). Then, in addition, the client will provide secret shares of each coefficient in the resulting polynomial that they wish to compute:

\[((Z-a)^2-(Z^*-b)] + [κ · (Z-a)-(Z^*-c)]

= Z^2 + Z^* - Z^** + Z[-2a + κ] + [a^2 + b - ak + c].

That is, the client will give additive secret shares of A := −2a+κ and B := [a^2 + b - ak + c]. To evaluate, the servers each apply the above polynomial on the publicly known values Z, Z^*, Z^**, using their share of each coefficient; this results in additive shares of the desired output.

**Security.** Given an honest client, the client-aided two-party computation protocol provides security against a malicious server, up to additive attacks on the inputs z, z^*, z^** and output of the computation. The latter is irrelevant in regard to client privacy (recall we do not address correctness in the face of a malicious server). As mentioned above, any additive attack on the inputs (z + Δ), (z^* + Δ^*), (z^** + Δ^***) will result in either random garbage output (if Δ ≠ 0) or server-predictable output (if Δ = 0).

At the same time, the protocol preserves security against a malicious client. A malicious client has the ability to send invalid values for ⃗v, ⃗v^* (supposedly 𝜅⃗v), A, B. However, incorporating these malicious values into the expression evaluated by the servers still results in an analogous polynomial in the servers’ secret values r_1, . . . , r_m as in [11], and application of Schwartz-Zippel similarly implies that any invalid choice of ⃗v will result in nonzero output evaluation with probability 1 − 2/|ℱ|.

**Complexity.** Altogether, the client must provide: DPF shares of (⃗v, 𝜅⃗v), and additive shares of a, b, c, A, B ∈ ℱ. Since the desired values of a, b, c are independent random field elements, these shares can be compressed (also across levels of the tree) using PRG seeds, which amortizes away their required communication. This results in extra (amortized) 3 log |ℱ| bits sent to each server, coming from the increased DPF key size (extra ℱ element for 𝜅-multiplied payload) plus shares of 2 field elements (A, B).

For the sketch verification, the servers must exchange masked input shares of z, z^*, z^** in the first round, and then shares of the computed output in a second round. This corresponds to 4 log |ℱ| bits of communication of each server to the other, split across two rounds.

We provide a more complete treatment of the sketching procedure in Appendix C.4.

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1This approach indeed will work, though requires care to address the servers’ ability to provide additive offsets to 𝜅. Our implementation uses a protocol based on this approach, which is slightly less efficient than the one presented here.
4.3 New tool: Extractable DPFs

As discussed in Section 4.1, there is a second shortcoming to using sketching-based techniques to protect against malicious clients in our setting. The problem is that if the servers only sketch the client-provided DPF keys on the strings in the subset $S$, a cheating client can potentially gain undue influence by having its DPF keys evaluate to 1 on many different strings in $\{0, 1\}^n$. The client will evade detection as long as the client’s keys evaluate to 1 on only a single point in the subset $S$.

We address this second problem by giving a refined analysis of our DPF construction, which is based on the state-of-the-art DPF construction of [11]. In that construction, each DPF key has a “public part”—which is identical for both keys—and a “private part”—which differs between the two DPF keys. We show (Lemma D.2) that using this DPF construction, when instantiated in the random-oracle model, and with a large output space, it is computationally infeasible for a client to find malformed DPF keys that (a) have the same public part and (b) represent the sharing of a vector that is 1 at more than one position known to the client. Moreover, it is possible to efficiently extract the position of 1 from the oracle queries made by a malicious client. We term this strengthened type of DPF an “extractable DPF.”

This gives the servers a way to check for client misbehavior: the servers can just check that their DPF keys have identical public parts and then conclude that the keys must represent shares of a vector that contains a “1” at a single relevant index, at most.

The technical idea. Working in the random-oracle model [7], where the underlying PRG is a truly random function, we show that any cheating strategy by a client in Gen is restricted in the following sense. Let $k_0, k_1$ denote the private parts of DPF keys and $pp$ the public part. With high probability, a malicious client that generates DPF keys $(k_0^*, k_1^*, pp^*)$, and is limited in the number of calls it makes to the random oracle, can find at most one string $x$ such that $Eval(k_0^*, pp^*, x) + Eval(k_1^*, pp^*, x) = 1$. In contrast, the client can easily generate keys and multiple strings $x$ such that $Eval(k_0^*, pp^*, x) + Eval(k_1^*, pp^*, x) = 0$, as in a valid key, or $Eval(k_0^*, pp^*, x) + Eval(k_1^*, pp^*, x)$ is a random value in the (large) output space. However, finding two pairs of keys whose outputs evaluate to “1” in two different known locations is infeasible. Intuitively, the structure of the keys enables the client to fully control a non-zero value at only one location $x$.

When used in combination with the sketching approach of Section 4.2, this fact essentially implies a complete defense against malicious clients. Indeed, uniqueness of the “1” location means that only this specific vote can be counted, since other non-zero locations will either be caught by the sketching or will not be part of $S$ and therefore not influence the output.

Overall, combining the malicious-secure sketching technique of Section 4.2 with extractable DPFs gives a protocol for private subset histograms that defends privacy against a malicious server and correctness against a malicious client. We note that a similar combination can be useful for other applications of DPF in which the DPF is only evaluated on a strict subset of the input domain. Such applications include private information retrieval by keywords, private distributed storage, and more [11].

The following definition formalizes this notion of extractable DPF in the random-oracle model. Since we envision other applications, we consider here a general (Abelian) output group $G$, rather than a finite field $F$. Syntactically, an extractable DPF scheme is a DPF scheme $(Gen, Eval)$ with the modification that the $Gen$ algorithm has an additional output $pp$ (public parameters) that the $Eval$ algorithm takes as an additional input. Our analysis assumes that the input length $n$, group $G$, and target non-zero payload $\beta^*$ ($\beta^* = 1$ by default) are chosen independently of the random oracle.

**Definition 1** (Extractable DPF, Simplified). We say that a DPF scheme in the random-oracle model is extractable if there is an efficient extractor $E$, such that every efficient adversary $A$ wins the following game with negligible probability in the security parameter $\lambda$, taken over the choice of a random oracle $G$ and the secret random coins of $A$.

- $(1^n, G, \beta^*) \leftarrow A(1^\lambda)$, where $G$ is an Abelian group of size $|G| \geq 2^\lambda$ and $\beta^*$ is a nonzero group element.
- $(k_0^*, k_1^*, pp^*, x^*) \leftarrow A^G(1^n, 1^n, G, \beta^*)$, where $x^* \in \{0, 1\}^n$, and $G$ is a random oracle. We assume that $pp^*$ includes the public values $(1^n, 1^n, G)$.
- $x \leftarrow E(k_0^*, k_1^*, pp^*, \beta^*, T)$, where $x \in \{0, 1\}^n$ and $T = \{q_1, \ldots, q_t\}$ is the transcript of $A$’s $t$ oracle queries. We say that $A$ wins the game if $x^* \neq x$ and $Eval^G(k_0^*, pp^*, x^*) + Eval^G(k_1^*, pp^*, x^*) = \beta^*$.

Note that in the above definition, the goal of the extractor $E$ is to find the only input $x$ known to $A$ on which the output is $\beta^*$. If $A$ could find two or more such inputs, it could win the game with high probability by picking $x^*$ at random from this list. In Appendix D, we define a more general notion of extractability, which applies to incremental DPFs (Section 6) and prove the following claim.

**Lemma 4.1** (Informal). The public-parameter variant of the DPF from [11] is an extractable DPF with winning probability bounded by $\epsilon_A = \left(4r^2 + 2nt + 1\right)/2^{\lambda}$, where $n$ and $t$ are the length of $x^*$ output by $A$ and number of oracle calls made by $A$, respectively, and $\lambda$ is the security parameter. The same holds for the Incremental DPF we construct in Section 6.

5 Private heavy hitters

We now turn to the problem of collecting $t$-heavy hitters in a privacy-preserving way (Task II of Section 2.1). As before, there are $C$ clients and each client $i$ holds a string $\alpha_i \in \{0, 1\}^n$. Now, for a parameter $t \in \mathbb{N}$, the servers want to learn every string that appears in the list $(\alpha_1, \ldots, \alpha_C)$ at least $t$ times.

We first show in Section 5.1, following prior work [4, 17, 18, 54], that the servers can efficiently find all $t$-heavy hitters by making what we call “prefix-count queries” to the list of client strings $(\alpha_1, \ldots, \alpha_C)$. Next, in Section 5.2, we show how each client $i$ can give the servers a secret-shared encoding of its string $\alpha_i$ that enables the servers to very efficiently make prefix-count queries to the list of client strings $(\alpha_1, \ldots, \alpha_C)$. 
The resulting protocol is lightweight: the client sends roughly $n$ PRG keys to each server. When configured to search for $t$-heavy hitters for $t = \pi C$, the protocol requires server-to-server communication $O(nC/\tau)$ and server-to-server computation dominated by $O(nC/\tau) \log C$ PRG operations. The protocol requires $O(n)$ rounds of communication.

### 5.1 Heavy hitters via prefix-count queries

As a first step to understand our approach, imagine that, for any string $p \in \{0, 1\}^*$, the servers can make queries of the form:

$$\text{How many of the clients' input strings } \alpha_1, \ldots, \alpha_C \in \{0, 1\}^n \text{ start with the prefix } p?$$

We call these “prefix-count queries.” For example, suppose there are three clients with strings $(\alpha_1, \alpha_2, \alpha_3) = (001, 101, 111)$. The answer to the query “$p = \epsilon$” (where $\epsilon$ is the empty string) would be “3,” the answer to the query “$p = 1$” would be “2,” the answer to the query “$p = 10$” would be “1,” the answer to the query “$p = 101$” would be “1,” and the answer to the query “$p = 01$” would be “0.”

We first show that if the servers can get the answers to such queries, then they can use a simple algorithm to efficiently enumerate all $t$-heavy hitters among the list of all clients’ input strings. This is a classic observation from the literature on streaming algorithms for heavy hitters [17, 18], which also appears in recent work on heavy hitters in the local model of differential privacy [4] and in the context of federated learning [54].

This algorithm corresponds to a breadth-first-search of the prefix tree corresponding to the set of strings (Figure 2), in which the search algorithm prunes nodes of weight less than $t$. To give some intuition for how the algorithm works: let us say that a prefix string $p \in \{0, 1\}^*$ is a “heavy” if at least $t$ strings in $\alpha_1, \ldots, \alpha_C \in \{0, 1\}^n$ start with $p$. Then we have the following observations:

- The empty string $\epsilon$ is always heavy.
- If a string $p$ is not heavy, then $p||\emptyset$ and $p||\{1\}$ are not heavy.
- If a string $p$ is heavy and $p$ is $n$ characters long (i.e., $|p| = n$), then $p$ is a $t$-heavy hitter.

These three observations immediately give rise to Algorithm 3. For each prefix length $\ell \in \{0, \ldots, n\}$, we construct the set $H_{\ell}$ of heavy strings of length $\ell$. The set $H_0$ consists of the empty string $\epsilon$, since $\epsilon$ is always heavy (assuming, without loss of generality that $t \leq C$). We construct the set $H_{\ell}$ by appending 0 and 1 to each element of $H_{\ell-1}$ and checking whether the resulting string is heavy. And finally, $H_n$ consists of all of the $t$-heavy hitters.

**Efficiency.** The clients have $C$ strings total. Then, for any string length $\ell \in \{0, \ldots, n\}$, there are at most $C/t$ heavy strings of length $\ell$. At each level $\ell$, the algorithm of Algorithm 3 makes at most one oracle query for each heavy string. The algorithm thus makes at most $n \cdot C/t$ prefix-count-oracle queries total. If we are looking strings that more than a constant fraction of all clients hold (e.g., $t = 0.001C$), then the number of queries will be independent of the number of clients.

**Security and leakage.** While searching for the heavy hitters, the servers will learn more information than just the $t$-heavy hitters themselves. In particular, the servers will learn:

- (a) the set of all heavy strings and
- (b) for every heavy string $p$, the number of strings in $(\alpha_1, \ldots, \alpha_n)$ that begin with $p$.

As we discuss in Section 7, it is possible to apply ideas from differential privacy to limit the damage that either type of the leakage can cause.

### 5.2 Implementing private prefix-count queries via incremental DPFs

Given the techniques of Section 5.1, we now just need to explain how the servers can compute the answers to prefix-count queries over the set of client-held strings without learning anything else about the clients’ input strings.

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**Figure 2:** An example prefix tree on strings $(\alpha_1, \alpha_2, \alpha_3)$ of length $n = 3$. The weight $w_p$ of a prefix $p \in \{0, 1\}^*$ is the number of strings in the tree that have $p$ as a prefix.

**Algorithm 3:** $t$-heavy hitters from prefix-count queries. The algorithm is parameterized by a string length $n \in \{0, 1\}$ and a threshold $t \in \mathbb{N}$.

**Input:** The algorithm has no explicit input, but it has access to a “prefix-count” oracle $O_{\alpha_1, \ldots, \alpha_C}$. For any string $p \in \{0, 1\}^*$, the oracle $O_{\alpha_1, \ldots, \alpha_C}(p)$ returns the number of strings in $(\alpha_1, \ldots, \alpha_C)$ that begin with prefix $p$.

**Output:** The set of all $t$-heavy hitters in $(\alpha_1, \ldots, \alpha_C)$.

**Algorithm.**

- Let $H_0 \leftarrow \{\epsilon\}$ (a set containing the empty string).
- Let $w_\epsilon \leftarrow C$.
- For each prefix length $\ell = 1, \ldots, n$:
  - Let $H_\ell \leftarrow \emptyset$.
  - For each prefix $p \in H_{\ell-1}$:
    - $w_p||\emptyset \leftarrow O_{\alpha_1, \ldots, \alpha_C}(p||\emptyset)$, and
    - $w_p||1 \leftarrow w_p - w_p||\emptyset \in \mathbb{Z}$.
  - Then:
    - If $w_p||\emptyset \geq t$, add $p||\emptyset$ to $H_{\ell}$.
    - If $w_p||1 \geq t$, add $p||1$ to $H_{\ell}$.
- Return $H_n$. 


We do this using **incremental distributed point functions**, a new cryptographic primitives that builds on standard distributed point functions (DPFs, introduced in Section 3). Using standard DPFs for our application would also work, but would be more expensive, both asymptotically and concretely. If each client holds an $n$-bit string, with plain DPFs, the client computation and communication costs would grow as $n^2$. With incremental DPFs, this cost falls to linear in $n$. For our applications, $n \approx 256$, so this factor-of-$n$ performance improvement is substantial. We get similar performance improvements on the server side.

We first define incremental DPFs, then use them to solve the heavy-hitters problem, and finally explain how to construct them.

**New tool: Incremental DPF.** A standard distributed point function gives a way to succinctly secret share a vector of dimension $2^n$ that is non-zero at a single point. By analogy, we can think of an incremental DPF as a secret-shared representation of the values on the nodes of a binary tree with $2^n$ leaves, where there is a single non-zero path in the tree whose nodes have non-zero values (Figure 4).

More precisely, an incremental DPF scheme, parameterized by finite groups $G_1, \ldots, G_n$, consists of two routines:

- $\text{Gen}(\alpha, \beta_1, \ldots, \beta_n) \rightarrow (k_0, k_1)$. Given a string $\alpha \in \{0, 1\}^n$ and values $\beta_1 \in G_1, \ldots, \beta_n \in G_n$, output two keys.
- $\text{Eval}(k, x) \rightarrow \bigcup_{\ell=1}^n G_\ell$. Given an incremental DPF key $k$ and string $x \in \bigcup_{\ell=1}^n \{0, 1\}^\ell$, output a secret-shared value.

We can think of the incremental DPF keys as representing secret shares of the values on the nodes of a tree with $2^n$ leaves and a single non-zero path. Using this view, $\alpha \in \{0, 1\}^n$ is the index of the leaf at the end of the non-zero path. The values $\beta_1, \ldots, \beta_n$ specify the values that the nodes along the non-zero path take. (For simplicity, we do not assign a value to the root node of the tree. This is without loss of generality.)

The incremental DPF correctness property states that, for all strings $\alpha \in \{0, 1\}^n$, output values $\beta_1 \in G_1, \ldots, \beta_n \in G_n$, keys $(k_0, k_1) \leftarrow \text{Gen}(\alpha, \beta)$, and values $x \in \bigcup_{\ell=1}^n \{0, 1\}^\ell$, it holds that

$$\text{Eval}(k_0, x) + \text{Eval}(k_1, x) = \begin{cases} \beta \ell & \text{if } |x| = \ell \text{ and } x \text{ is a prefix of } \alpha, \\ 0 & \text{otherwise} \end{cases}$$

where $|x| = \ell$ and the addition is computed in the finite group $G_\ell$. Informally, the DPF security property states that an adversary that learns either $k_0$ or $k_1$ (but not both) learns no information about the special point $\alpha$ or the values $\beta_1, \ldots, \beta_n$.

We can use standard DPFs in a black-box way to build incremental DPFs: we secret share the values at each of the $n$ levels of the tree using a single pair of DPF keys. With state-of-the-art DPFs, the resulting construction has key size and evaluation time proportional to $n^2$, if $\alpha \in \{0, 1\}^n$.

In contrast, we give a direct construction of incremental DPFs from pseudorandom generators (PRGs) that has essentially optimal key size and evaluation time. More specifically, each incremental DPF key has bitlength $O(\lambda \cdot n) + \sum_{\ell=1}^n \log_2 |G_\ell|$, when instantiated with a length-doubling PRG that uses $\lambda$-bit keys and achieves $\Omega(\lambda)$-bit security. We describe our construction in Section 6.

**Using incremental DPFs to implement heavy hitters.** We now explain how to build a system for computing $t$-private heavy hitters using incremental DPFs (Protocol 5).

At a high level, each client $i$ produces a pair of incremental DPF keys that represent the secret sharing of a prefix tree that is zero everywhere, but whose nodes have value 1 on the path down to client $i$’s input string $a_i$.

Given incremental DPF keys from all $C$ clients, the two servers can compute the answers to prefix-count queries by publishing a single message each. To compute the number of client strings that start with a prefix $p \in \{0, 1\}^\ell$, each server evaluates all of the clients’ incremental DPF keys on the prefix $p$ and outputs the sum of these evaluations.

Using this technique, the servers can run the protocol of Algorithm 3 to find all of the $t$-heavy hitters.

**Efficiency.** The client-to-server communication consists of a single incremental DPF key. The server-to-server communication requires a number of field elements proportional to the number of prefix-count oracle queries that the servers make. As we argued in Section 5.1, this is at most $n \cdot C/t$.

**Semi-honest security.** If all parties (clients and servers) follow the protocol, then a semi-honest adversary controlling one of the two servers learns no more about the client strings $(a_1, \ldots, a_C)$ that what the servers learn from the heavy-hitters algorithm of Algorithm 3. Section 7 discusses how to use ideas from differential privacy to ameliorate the effects of this leakage. In principle, it also would be possible for the servers to use a constant-sized secure two-party computation [53] to reduce the leakage to a single bit per prefix-count oracle query. Since this approach is substantially more complicated to implement, and since our protocol’s leakage is already quite modest, we do not discuss this direction further.

In practice, clients and servers may deviate from the protocol, which we discuss here:
**Protocol 5: Private $t$-heavy hitters (semi-honest secure version).** Our full protocol uses sketching to achieve security against malicious clients (Section 4). We elide the sketching step here for clarity. There are two servers and $C$ clients. Each client $i$, for $i \in [C]$, holds a string $\alpha_i \in \{0, 1\}^n$. The servers want to learn the set of all $t$-heavy hitters in $(\alpha_1, \ldots, \alpha_C)$. The incremental DPF works over the additive group of a finite field $\mathbb{F}$ where $|\mathbb{F}| > C$.

The protocol is as follows:

1. Each client $i \in \{1, \ldots, C\}$, on input string $\alpha_i \in \{0, 1\}^n$, sets $\beta_1 = \cdots = \beta_n = 1 \in \mathbb{F}$ and prepares a pair of incremental DPF keys as

   $$(k_0^{(i)}, k_1^{(i)}) \leftarrow \text{Gen}(\alpha_i, \beta_1, \ldots, \beta_n).$$

   The client sends key $k_0^{(i)}$ to Server 0 and key $k_1^{(i)}$ to Server 1. After sending this single message to the servers, Client $i$ can go offline.

2. The servers jointly run Algorithm 3. Whenever that algorithm makes a prefix-count oracle query on a prefix string $p \in \{0, 1\}^*$, each server $b \in \{0, 1\}$ computes and publishes the value

   $${\text{val}}_{p, b} \leftarrow \sum_{i=1}^{C} \text{Eval}(k_b^{(i)}, p) \in \mathbb{F}.$$ 

   Both servers recover the answer to the prefix-count oracle query as

   $${\text{val}}_p \leftarrow {\text{val}}_{p, 0} + {\text{val}}_{p, 1} \in \mathbb{F}.$$ 

3. The servers output whatever the algorithm of Algorithm 3 outputs.

**Protection against malicious clients.** As in Section 4, malicious clients can submit malformed incremental DPF keys with the goal of corrupting or over-influencing the output of the protocol. We can protect against malicious clients here using our tools from Section 4.

In particular, the servers will run the protocol of Protocol 5, instantiated with the $t$-heavy-hitters algorithm of Algorithm 3. In this protocol, for each prefix length $\ell = 1, \ldots, n$, the servers assemble a set—call it $S_\ell$—of candidate heavy prefixes of length $\ell$. The servers will then evaluate all of the clients’ incremental DPF keys at these points.

If the client is honest, the incremental DPF keys evaluated at the points in $S_\ell$ will be shares of a vector that is zero everywhere with a one at at most a single position. Specifically, for prefix length $\ell$, client $i$’s incremental DPF keys should evaluate to shares of the value “1” on the $\ell$-bit prefix of client $i$’s string $\alpha_i$. The keys should evaluate to zero everywhere else.

So now the servers have the same task as in Section 4: the servers hold secret shares of a client-provided vector and the servers want to check that this vector is zero everywhere except that it is “1” at at most a single coordinate. Thus, to prevent misbehavior my malicious clients, at each level $\ell \in [n]$ of the tree, the servers can use our malicious-secure sketching schemes from Section 4 to check that this property holds. At each level of the tree, for each client, the servers perform one round of malicious-secure sketching.

We use the malicious-secure sketching approach of Section 4.2, which requires the client to encode its data using a redundant randomized encoding.

**Full security: Protection against malicious servers.** Our final task is to analyze the security of the protocol of Protocol 5 against actively malicious behavior by one the two participating servers.

A malicious server’s only strategy to learn extra information in Protocol 5 is to manipulate answers to the prefix-count oracle queries using an “additive attack.” For example, in Step 2 of the protocol, in processing the answer to a prefix-oracle query $p$, Server 0 is supposed to publish $\text{val}_{p, 0} = \sum_{i=1}^{C} \text{Eval}(k_0^{(i)}, p)$. If the server is malicious, it could instead publish the value $\text{val}_{p, 0} + \Delta$, for some non-zero shift $\Delta \in \mathbb{F}$.

We capture the power of this attack in our formal security definitions (Appendix A), which quantify the information that the adversary can learn from such additive attacks. Intuitively: the adversary can essentially control which strings are heavy hitters (and can thus learn how many honest clients hold strings in a small set), but the adversary can do not much worse than this. As we discuss in Section 7, it is possible to further limit the power of this leakage using differential privacy.

**Extension: Longer strings.** The techniques outlined so far allow for the private computation of $t$-heavy hitters over $n$-bit strings in which each client sends each server an all-prefix DPF key with domain size $n$. Each key is roughly $\lambda n \log_2 C$ bits in length, where $C$ is the number of participating clients and $\lambda \approx 128$ is the size of a PRG seed.

In some applications, the servers might want to compute the most popular values over relatively long strings. For example, an operating-system vendor might want to learn the set of popular software binaries running on clients’ machines that touch certain sensitive system files. In this application, client $i$’s string $\alpha_i \in \{0, 1\}^n$ is an x86 program, which could be megabytes long. So for this application, $n \approx 2^{20}$.

When $n$ is much bigger than $\lambda$, we can use hashing to reduce the client-to-server communication from $\approx \lambda n \log_2 C$ bits down to $\approx \lambda^2 \log_2 C + n$ bits and the round complexity from $\approx n$ to $\approx \lambda$. We describe this extension in Appendix B.

### 6 Constructing Incremental DPFs

A straightforward way to construct an incremental DPF would be to generate $n$ independent distributed point function (DPF) keys, one for each prefix length, and to evaluate $x \in \{0, 1\}^\ell$ using the $\ell$-th key. Given the most efficient DPF solution [11], this would yield overall key size and computation for all-prefix evaluation (in units of PRG invocations) both quadratic in the input bit length $n$. In contrast, our goal is to construct a more efficient scheme for all-prefix DPF in which all these measures are linear in $n$. We achieve precisely this goal, leveraging the specific structure of the DPF construction of [11].

We give the formal syntax and definitions in Appendix C.1. (See Section 5.2 for informal definitions.) In the remainder of this section, we sketch our construction of incremental DPF.
Table 6: A comparison of the key size and evaluation time of two alternatives for constructing incremental DPF: using state-of-the-art DPF as a black box and the incremental DPF construction in this paper. In all entries of the table the input length is \( n \), the PRG seed length is \( \lambda \), the group size in intermediate levels of the tree is \( 2^m \), \( m = 62 \), and the group size in the leaves is \( 2^{2\lambda} \), which suffices for the extractable DPF feature. For asymptotic expressions we assume \( m \leq \lambda \). The exact key size in the DPF-based construction is \( \frac{n(n+1)(\lambda+2)}{2} + n(\lambda + m) + 2\lambda \) and in the direct incremental DPF construction the key size is \( n(\lambda + m + 2) + 4\lambda - m \).

| Key size | AES operations |
|----------|----------------|
| \( G_n \) | Any \( n \) | \( n = 256 \) | Any \( n \) | \( n = 256 \) |
| DPF [11] | \( \approx \frac{n^2}{2} \) | 543 KB | \( \approx \frac{n^2}{2} \) | 32,640 ops. |
| This work | \( \approx n(\lambda + m) \) | 6.2 KB | \( \approx 2n \) | 513 ops. |

**Construction.** We construct an efficient incremental DPF scheme, whose key size and generation/evaluation computation costs in particular grow linearly with the input bit length \( n \).

In the (standard) DPF construction of [11], the evaluation of a shared point function \( f_{\alpha, \beta}(x) : \{0,1\}^n \rightarrow \mathbb{G}_n \) traverses a path defined by the binary representation of \( x \). The procedure generates a pseudo-random value for each node of the path and an element of the output group \( \mathbb{G}_n \) at the termination of the path. The two matching DPF keys are set up so that the pseudo-random value generated by the first key is sampled independently of the value generated by the other key, for every prefix of \( x \) which is also a prefix of \( \alpha \). However, when the paths to \( x \) and \( \alpha \) diverge, the evaluation procedure programs the two pseudo-random values to be equal, by using extra information encoded in the keys, which we refer to as Correction Words (CW). The evaluation procedure on two identical pseudo-random values generates identical values along the path to \( x \) and the same group value for the output, ensuring that the output is 0 if \( x \neq \alpha \). However, if \( x = \alpha \) then the two independent pseudo-random values, which are key at key generation time, can be corrected to share the desired output \( \beta \).

We extend the DPF construction of Boyle et al. [11] to further support prefix outputs with small overhead. The main observation is that the intermediate pseudo-random values generated at each level of DPF evaluation satisfy the same above-described property necessary for the final output value: namely, also for a prefix \( (x_1, \ldots, x_\ell) \neq (\alpha_1, \ldots, \alpha_\ell) \) the intermediate evaluation generates identical pseudo-random values and for \( (x_1, \ldots, x_\ell) = (\alpha_1, \ldots, \alpha_\ell) \) it generates independent pseudo-random values. These pseudo-random values cannot be used directly to share desired intermediate outputs, as this would compromise their pseudo-randomness required for security of the remaining DPF scheme (roughly, using them twice as a one-time pad). Instead, we introduce an extra intermediate step at each level \( \ell \), which first expands the intermediate pseudo-random value \( z^{(\ell)}_i \) to two pseudo-random values: a new seed \( z^{(\ell)}_0 \) which will take the place of \( z^{(\ell)} \) in the next steps of the DPF construction, and an element of the \( \ell \)th level output group \( \mathbb{G}_\ell \) which will be used to generate shares of the desired \( \ell \)th output \( \beta_\ell \in \mathbb{G}_\ell \).

Ultimately, the new procedure introduces an extra PRG evaluation and group operation per level \( \ell \), as well as an additional element \( W^{(\ell)}_i \) of the \( \ell \)th level group \( \mathbb{G}_\ell \) within the key, to provide the desired pseudo-random to target output correction.

We proceed with a description of an optimized construction of an Incremental DPF in Figure 11. The generation of the new correction word values \( W^{(\ell)}_i \) is performed in lines 13, 14 of Gen, and their usage within evaluation is in lines 9, 11 of EvalNext.

The powers of \((1-1)\) in Gen line 13 and EvalNext line 11 are to address arbitrary output group structure \( \mathbb{G}_\ell \), replacing xor with addition (of inverses) within the group. Here, party \( b = 1 \) will always output the negation of his computed share, so that once again identical pseudo-random shares will yield shares of the identity 0 within \( \mathbb{G}_\ell \); the correction word \( W^{(\ell)}_i \) is negated as necessary depending on whether party \( b = 0 \) or 1 is the one to incorporate the correction, as indicated by \( t^{(\ell)}_i \).

**Proposition 1 (Incremental DPF).** The incremental DPF scheme described in Figure 11 is a secure Incremental DPF with the following complexities for \((\alpha, (\mathbb{G}_1, \beta_1), \ldots, (\mathbb{G}_n, \beta_n))\):

- **Key size:** \( \lambda (\lambda + 2)n + \sum_{j=1}^n \lfloor \log |\mathbb{G}_j| \rfloor \) bits.
- **Computation:** Let \( \mathrm{cost}(\ell) := 1 + \lfloor \log(|\mathbb{G}_\ell|)/\lambda \rfloor \). Units given in evaluation of a PRG \( G : \{0, 1\}^\lambda \rightarrow \{0, 1\}^{2^{\lambda+2}} \):
  - Gen: \( 2 \sum_{\ell \in [n]} \mathrm{cost}(\ell) \)
  - Eval: \( \sum_{\ell \in [x]} \mathrm{cost}(\ell) \)

We prove Proposition 1 in Appendix C.3.

In Appendix C.2, we describe a number of low-level optimizations that we have implemented to make our incremental DPF construction more efficient, especially when using AES hardware instructions to implement the PRG.

7 — Providing differential privacy

In many settings the set of heavy hitters itself can leak sensitive information about users’ private inputs. For example, say that the servers run our heavy-hitters protocol once on a set of client-provided URLs \((x_1, \ldots, x_C)\) and the protocol output indicates that nytimes.com is a heavy hitter. Then, one of the clients goes offline. The servers run our heavy-hitters protocol a second time on the smaller set of \( C - 1 \) URLs \((x_1, \ldots, x_{C-1})\) and the protocol output indicates that nytimes.com is not a heavy hitter. In this case, anyone who observes the set of clients who participated in each protocol run along with the public output of the protocol can infer with certainty that the URL \( x_C \) of client \( C \) was nytimes.com. So even though “nothing more” than the set of heavy hitters leaks, this information itself can be sensitive.

To bound the amount of information that an adversary can infer from the system’s output, we can ensure that the system’s output satisfies \( \varepsilon \)-differential privacy [26, 27]. This is possible with a simple tweak to our heavy-hitters protocol (Protocol 5), which we describe in Appendix E.

8 — Implementation and evaluation

The Poplar system is an end-to-end implementation of the private heavy-hitters scheme described in this paper. Our implementation is roughly 3,500 lines of Rust code (compiled with 1.46.0-nightly),
including tests. The code is online at https://github.com/henrycg/
heavyhitters.

Poplar’s sketching scheme uses a 62-bit finite field in the
middle of the “tree” (Figure 4) and a 255-bit field at the leaves.
With this configuration, our sketching schemes detect cheating
clients, except with probability $\approx 2^{-62}$, over the servers’ random
choices, independent of how much computation a cheating client
does. While we expect this level of security against a cheating
client to be sufficient in practice, by running the sketching scheme
twice—at most doubling the communication and computation—we
can achieve nearly 128-bit security. Using the larger field
at the leaves ensures that our DPF construction satisfies the
extractability property (Lemma 4.1) against cheating clients that
run in time at most $\approx 2^{128}$.

**Client costs.** Figure 7 shows the client costs for three different
private heavy-hitters schemes. Our client experiments run on
an Intel i7-1068NG7 CPU at 2.3 GHz. The first is Poplar’s
tree-based scheme (Section 5), based on our new incremental
DPFs (Section 6). The second uses our tree-based scheme, but
with standard DPFs [11]. The third uses private aggregation
of count-min sketches [18,45] to compute approximate heavy
hitters. For the count-min sketches, we set the approximation
error $\epsilon = 1/128$ and failure probability $\delta = 2^{-60}$. (To reduce
communication in this third scheme, we use DPFs here as well.)

Our incremental DPF keys have size linear in the length of
the clients’ strings, with a small constant. In contrast, using
standard DPFs requires one linear-sized key for each layer of
the prefix tree (Section 5), which yields a quadratic cost. The
count-min-sketch based private aggregation scheme also has a
linear client-side cost, but the large size of each sketch makes
the constant substantially worse.

**Server communication.** Figure 8 shows the total communication
cost per server per client of running Poplar’s end-to-end heavy-
hitters protocol. In this experiment, clients sample their strings
from a Zipf distribution with parameter 1.03 and support 10,000.
This type of “power-law” distribution arises naturally in network
settings [43] and we choose the parameter conservatively (i.e., the
distribution is closer to uniform than we would expect in nature),
which likely gives an underestimate of Poplar’s performance.
In this experiment, servers search for strings that more than 0.1%
of clients hold. In Poplar, the total communication per client
is tens of kilobytes. Figure 8 also estimates the dollar cost of
computing private heavy hitters using the baseline scheme (based
on standard DPFs) and Poplar, as the number of clients varies.
Poplar is roughly two orders of magnitude less expensive.

**End-to-end performance.** Finally, we ran an end-to-end perfor-
mance test of Poplar over the Internet. We use one c4.8xlarge
server (32 virtual cores) in Amazon’s us-east-1 region (N. Vir-
ginia) and one in the us-west-1 region (N. California). The
round-trip latency between the two data centers was 61.8ms. We
measure the running time from the moment after the servers
collect the last incremental DPF keys from the clients until the
servers produce their output. Each client holds a 256-bit string,
which is enough to represent a 42-character domain name (un-
compressed). Table 9 shows the results of this experiment. For
400,000 clients, the total running time is around 53 minutes.

Poplar is almost completely parallelizable. In Figure 10, we
give estimates for the protocol-execution time, as a function of
the number of clients and the number of physical machines used
to implement each of the system’s two logical servers. When
deployed with 20 machines per logical server, we estimate that
Poplar could process ten million client requests in just over one
hour.
9 Conclusions

We have described Poplar, a system that allows two non-colluding servers to compute the most popular strings among a large set of client-held strings while preserving client privacy. Along the way, we introduced several lightweight cryptographic tools: a point function for secret-sharing weights on binary trees, a protocol for checking that a secret-shared vector is a unit vector, and a generalization of distributed point functions that defends against badly formed keys.

There are a number of potential extensions to this work. For instance, instead of finding heavy hitters, the servers might like to find heavy clusters—strings that are close to many of the client-held strings, under some distance metric. Perhaps each client holds a GPS coordinate pair and the servers want to learn the popular neighborhoods.

Acknowledgments. We thank Eric Rescorla for suggesting this problem, Saba Eskandarian for helpful comments, Philipp Schoppmann and Simone Colombo for pointing out typos, Christopher Patton for technical discussion, Mayank Rathee for pointing out a bug in Figure 12 in the proceedings version of this work, and the anonymous reviewers for their feedback and suggestions. Dan Boneh was funded by NSF, DARPA, a grant from ONR, and the Simons Foundation. Elette Boyle was supported by ISF grant 1861/16, AFOSR Award FA9550-17-1-0069, and ERC Project HSS (852952). Henry Corrigan-Gibbs was funded in part by NSF (CNS-2054869), Facebook, and Google. Henry thanks Bryan Ford for generously hosting him at EPFL during the early stages of this project. Niv Gilboa was supported by ISF grant 2951/20, ERC grant 876110, and a grant by the BGU Cyber Center. Yuval Ishai was supported by ERC Project NTSC (742754), ISF grant 2774/20, NSF-BSF grant 2015782, and BSF grant 2018393.

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### A Formal security definitions

To formally specify the security properties of our protocols, we use the standard “real vs. ideal” definition paradigm for secure multiparty computation [14, 37]. This involves specifying a precise ideal functionality or leakage function for each type of corruption. We will start with the simpler case of the subset-histogram protocol, and then address the heavy-hitters protocol.

For both protocols, we consider here the “bare-bones” version that does not add noise for differential privacy purposes. The differentially private variant, discussed in Section 7, adds a suitable amount of server-generated noise to the functionalities described below. This extra defense mechanism may not be needed in situations where there are good statistical guarantees on the entropy of the inputs contributed by honest clients.

In the following, security refers to computational security with respect to a common security parameter $\lambda$ that is given to all parties. The security of our protocols against malicious clients is proved in the random oracle model. Here we assume that inputs of honest parties are picked independently of the oracle.

#### Functionalities for subset-histogram protocol.

- **Parties:** $C$ client parties, two servers.
- **Public parameters:** String length $n$, upper bound on $C$.
- **Functionality for honest parties:**
  - Receive input $S = \{\sigma_1, \ldots, \sigma_m\} \subseteq \{0, 1\}^n$ from servers.
  - For $i \in [C]$, receive input $\alpha_i \in \{0, 1\}^n$ from Client $i$.
  - Deliver to servers the output $agg = f_S(\alpha_1, \ldots, \alpha_C) = (\sigma_{i_1}, w_1), \ldots, (\sigma_{i_m}, w_m))$, where $w_j = |\{i : \alpha_i = \sigma_j\}|$. 


• **Functionality for malicious clients:** Suppose clients \( T \subseteq [C] \) are controlled by an efficient malicious adversary \( A \). The influence of \( A \) on the output is captured by the following functionality.

  - Receive input \( S = \{\sigma_1, \ldots, \sigma_m\} \subseteq \{0,1\}^n \) from servers.
  - For \( i \in [C] \setminus T \), receive \( \alpha_i \in \{0,1\}^n \) from Client \( i \).
  - For \( i \in T \), receive \( \alpha_i^* \in \{0,1\}^n \) and selective vote predicate \( V_i^* : \{0,1\}^n \rightarrow \{0,1\} \), specified by a Boolean circuit, from \( A \). (In the random-oracle model, \( V_i^* \) can invoke the oracle.) Intuitively, if \( V_i^*(\sigma) = 1 \) for some \( \sigma \in S \), the vote \( \alpha_i^* \) of Client \( i \) will not count.
  - Deliver to servers \( agg = f_S(\alpha'_1, \ldots, \alpha'_n) \), where:
    1. \( \alpha'_i = \alpha_i \) if \( i \notin T \),
    2. \( \alpha'_i = \alpha_i^* \) if \( i \in T \) and moreover \( V_i^*(\sigma) = 0 \) for all \( \sigma \in S \),
    3. \( \alpha'_i = \bot \) otherwise.

• **Leakage for malicious server:** Suppose both Server \( b \), for \( b \in \{0,1\} \), and client set \( T \subseteq [C] \) are controlled by an efficient malicious adversary \( A \). The view of \( A \) can be simulated given the following leakage function.

  - Receive \( S = \{\sigma_1, \ldots, \sigma_m\} \subseteq \{0,1\}^n \) from honest Server \( 1 \) – \( b \) and leak it to \( A \).
  - Let \( D = A(S) \), where \( D \subseteq [C] \), be a subset of disqualified clients.
  - Let \( Q = [C] \setminus (T \cup D) \).
  - For \( i \in Q \), receive input \( \alpha_i \in \{0,1\}^n \) from Client \( i \).
  - Leak \( (S, Q, agg_Q) \) to \( A \), where \( agg_Q = f_S(\alpha_i | i \in Q) \).

### Functionalities for heavy-hitters protocol.

- **Parties:** \( C \) client parties, two servers.
- **Public parameters:** String length \( n \), upper bound on \( C \).
- **Functionality for honest parties:**
  - Receive heavy-hitter threshold \( t = \tau C \) from servers.
  - For \( i \in [C] \), receive input \( \alpha_i \in \{0,1\}^n \) from Client \( i \).
  - Deliver to servers the output \( \text{agg} = f_i(\alpha_1, \ldots, \alpha_C) = \{a : |\{i : \alpha_i = a\}| \geq t\} \).

- **Functionality for malicious clients:** Suppose clients \( T \subseteq [C] \) are controlled by an efficient malicious adversary \( A \). The influence of \( A \) on the output is captured by the following functionality.
  - Receive threshold \( t \) from servers.
  - For \( i \in [C] \setminus T \), receive \( \alpha_i \in \{0,1\}^n \) from Client \( i \).
  - For \( i \in T \), receive \( \alpha_i^* \in \{0,1\}^n \) and selective vote predicate \( V_i^* : P_n \rightarrow \{0,1,\bot\} \) from \( A \), where \( P_n \) denotes the set of binary strings of length \( \leq n \) and \( V_i^* \) is specified by a Boolean circuit. (In the random-oracle model, \( V_i^* \) can invoke the oracle.) For \( p \) such that \( |p| = n \), we require that if \( V_i^*(p) = 1 \) then \( p = \alpha_i^* \) (for any choice of the oracle). Intuitively, \( V_i^*(p) \) represents the vote of Client \( i \) for prefix \( p \), under the restriction of casting at most one vote for an \( n \)-bit string. (Alternatively, with a slight loss of efficiency, we can realize a variant that restricts a client to one vote for every prefix length.)
  - Run Algorithm 3, with the following modifications:
    * **Initial**ize a set \( \tilde{C} \) \( \leftarrow [C] \) of active clients.
    * Before iteration \( \ell \), \( 1 \leq \ell \leq n \), remove from \( \tilde{C} \) every client \( i \) for which either: (1) there is \( p^* \in H_{\ell-1} \) such that \( V_i^*(p^* \| 0) = \bot \), or (2) there are two distinct \( p^* \in H_{\ell-1} \) such that \( V_i^*(p^* \| 0) = 1 \).
    * In iteration \( \ell \), compute each weight \( w_{p\|0} \) by
      \[w_{p\|0} = \sum_{i\in\tilde{C}} V_i(p\|0)\],
      where \( V_i = V_i^* \) if \( i \in T \), and if \( i \notin T \) then \( V_i(\beta) \) returns 1 if \( \beta \) is a prefix of \( \alpha_i \) and 0 otherwise.
  - Deliver to both servers the output \( H_n \) of Algorithm 3.

- **Leakage for malicious server:** Suppose both Server \( b \), for \( b \in \{0,1\} \), and client set \( T \subseteq [C] \) are controlled by an efficient malicious adversary \( A \). The view of \( A \) can be simulated given the following leakage function.

  - Receive heavy-hitter threshold \( t = \tau C \) from honest Server \( 1 - b \) and leak it to \( A \).
  - For \( i \in [C] \setminus T \), receive \( \alpha_i \in \{0,1\}^n \) from Client \( i \).
  - Run Algorithm 3, with the following modifications:
    * **Initial**ize set \( \tilde{C} = [C] \setminus T \) of active honest clients.
    * Before iteration \( \ell \), \( 1 \leq \ell \leq n \), allow \( A \) to choose a set of clients to remove from \( \tilde{C} \).
    * In iteration \( \ell \), compute a tampered version \( w^*_{p\|0} \) of the weights \( w_{p\|0} \), defined by
      \[w^*_{p\|0} = \sum_{i\in\tilde{C}} V_i(p\|0) + \Delta_p,\]
      where \( V_i(\beta) \) outputs 1 if \( \beta \) is a prefix of \( \alpha_i \) and 0 otherwise, and \( \Delta_p \) is an integer chosen by \( A \) based on all previous information it learned. Leak the value \( w^*_{p\|0} \) to \( A \).
    * If the set \( H_\ell \) computed in the end of iteration \( \ell \) satisfies \(|H_\ell| > 1/\tau\), abort.

### B Extension: Hashing for longer strings

In this section we describe a hashing-based optimization that improves the communication complexity and the round complexity of our heavy hitters protocol when \( n \gg \lambda \). Before describing our solution, we start with a simpler approach that fails to achieve security against malicious clients.

A first idea is to have all clients use a public random hash function \( \text{Hash} : \{0,1\}^n \rightarrow \{0,1\}^{2^4} \) to map their long \( n \)-bit inputs into \( 2^4 \)-bit strings,\(^2\) and run the heavy hitters protocol on the shorter inputs \( \text{Hash}(\alpha_i) \). An obvious problem is that this only reveals the popular hash values \( \text{Hash}(\alpha) \) instead of the popular

\(^2\)Here and in the following, we choose a \( 2^4 \)-bit output to ensure that collisions occur with negligible probability. In some settings a shorter output size would suffice, depending on the number of clients \( C \) and the tolerable error probability.
strings $\alpha$. A natural fix is to have each client write its full string $\alpha_i$ at the corresponding IDPF leaf. More precisely, we use the payload group $G = F \times F^{n'}$, where $F$ is a prime field such that $|F| > C$ and the strings in $\{0, 1\}^{n'}$ are encoded as vectors in $F^{n'}$. Each client $i$ adds $(1, \alpha_i)$ to the payload of leaf $\text{Hash}(\alpha_i)$. Aggregating the contributions of all clients, and assuming no hash collisions occur, leaf $\text{Hash}(\alpha)$ contains the payload $(v, v \cdot \alpha)$ where $v$ is the number of clients with input $\alpha$. Note that $\alpha$ can be fully recovered from the payload, as required.

The above solution achieves our efficiency and security goals when all clients are semi-honest. (Efficiency results from the fact that the payload size is only an additive term in the IDPF key size, and has no influence on the round complexity of our heavy hitters protocol.) However, even just a single malicious client can easily corrupt the information about a string $\alpha$ by writing a random payload to leaf $\text{Hash}(\alpha)$.

To mitigate this attack, we use the following approach. We view each leaf $\text{Hash}(\alpha)$ as the root of a depth-$l$ binary subtree, and let each client $i$ write the (long) string $\alpha_i \in \{0, 1\}^n$ to a random leaf of the tree rooted by $\text{Hash}(\alpha_i)$. Since our heavy hitters protocol prevents a malicious client from writing to more than a single leaf, the probability of any malicious client colliding with a string written by an honest client is negligible. By keeping in each node of the extended tree a count of the number of the non-empty leaves in its subtree, the servers can traverse the subtree rooted by each heavy hitter hash value $h = \text{Hash}(\alpha)$ until they find a leaf containing a long string $\alpha$ consistent with $h$. This approach can be enhanced by using an error-correcting code for encoding the inputs, where each client writes a random symbol of the encoding of $\alpha_i$.

In more detail, our solution proceeds as follows. We use a hash function: $\text{Hash}: \{0, 1\}^n \rightarrow \{0, 1\}^{2l}$, which we model as a random oracle [7].

Each client $i$ runs the following steps:

- Compute $h_i \leftarrow \text{Hash}(\alpha_i) \in \{0, 1\}^{2l}$.
- Choose a random nonce $v_i \leftarrow \{0, 1\}^l$ and set $\tilde{\alpha}_i \leftarrow (h_i || v_i) \in \{0, 1\}^{3l}$.
- Set $\beta_1 = \cdots = \beta_{3l-1} = 1 \in F$, for a prime field $F$ with $|F| > C$. Set $\beta_{3l} \leftarrow \alpha_i \in F_{2n}$.
- Prepare a pair of DPF keys:

$$\left(k_0^{(i)}, k_1^{(i)}\right) \leftarrow \text{Gen}(\tilde{\alpha}_i, \beta_1, \ldots, \beta_{3l})$$

and send one key to each server, as before.

Here, the incremental DPF keys represent secrets shares of the values of the nodes on a depth-$(3l+1)$ binary tree. For client $i$, these node values are all zero except on the path to leaf $\tilde{\alpha}_i = (\text{Hash}(\alpha_i) || v_i)$, which have value 1. Finally, the leaf indexed by $\tilde{\alpha}_i \in \{0, 1\}^{3l}$ contains the client’s full string value $\alpha_i \in \{0, 1\}^n$, represented as a field element in $F_{2n}$.

Notice that the incremental DPF now operates over strings of length $n' = 3l + 1$. Therefore the total key size is: $\lambda n' + \sum_{\ell \in [n]} \log_2 |F|$. We have $|F| = \cdots = |F_{2l}| \approx C$ and $|F_{3l+1}| = n$, making the length of each key only $\approx 3l \log_2 C + n$ bits.

The process that the servers use to recover the heavy hitters now changes slightly:

- The servers run the $t$-heavy hitters protocol (Protocol 5) to find each hash value $h \in \{0, 1\}^{2l}$ that more than $t$ clients submitted.
- For each such hash value $h$:
  - The servers search for a string $v \in \{0, 1\}^l$ such that at least one client has the string $v$. They can do this using a randomized depth-first search variant of Algorithm 3.
  - Finally, when then the servers find such a value $v$, each server publishes the sum of their incremental DPF keys evaluated on $(h || v) \in \{0, 1\}^{3l}$.

If the client who submitted this string is honest, the servers will recover a string $\sigma \in \{0, 1\}^n$ such that $h = \text{Hash}(\sigma)$. Otherwise, the servers retry the randomized depth-first search until they find such a string.

Our extensions for providing differential-privacy (Section 7) are not compatible with this hashing-based technique. However, they are compatible with a more refined variant that uses error-correcting codes.

To sketch the idea: We no longer have each client write its entire $n$-bit string into the leaf of the incremental DPF tree. Instead, each client encodes its string $\alpha_i \in \{0, 1\}^n$ using an error-correcting code. Say that the encoded string $E(\alpha_i)$ has $2k$ symbols, which we can index by strings $\{0, 1\}^k$. Each client picks the index $j \in \{0, 1\}^k$ of a random symbol and writes this symbol into the position $(\text{Hash}(\alpha_i)||j) \in \{0, 1\}^{2l+k}$ in the DPF tree.

C Cryptographic details

C.1 Definition: Incremental DPF

We seek FSS for the following class of all-prefix point functions.

Definition 2 (All-Prefix Point Function). We define the class of all-prefix point functions, each represented by a tuple $(\alpha, (G_1, \beta_1), \ldots, (G_n, \beta_n))$ (shorthand $(\alpha, \beta)$) where $\alpha \in \{0, 1\}^*$, and for every $\ell \in [n]$ it holds that $G_{\ell}$ is the description of an Abelian group and $\beta_{\ell} \in G_{\ell}$, by the function

$$f_{\alpha, \beta}: \{0, 1\}^l \rightarrow \bigcup_{\ell \in [n]} G_{\ell}, \text{ given by }$$

$$f_{\alpha, \beta}(x_1, \ldots, x_{\ell}) = \begin{cases} \beta_{\ell} & \text{if } (x_1, \ldots, x_{\ell}) = (\alpha_1, \ldots, \alpha_{\ell}) \\ 0 & \text{else} \end{cases}$$

In doing so, we will consider a generalization of standard DPF machinery, endowed with an incremental evaluation structure wherein each bit of the input $x$ can be incorporated one by one within the DPF evaluation. This will enable us an efficient means for a form of DPF evaluation on input prefixes. The resulting scheme has the same key generation syntax and security guarantees as standard DPF. The incremental nature appears in the EvalNext and EvalPrefix procedures in the place of standard DPF Eval.

Notationally: in what follows, public values associated with level $\ell$ will be marked with subscript $\ell$; private values (those
known or computed only by one party) will receive superscript \(i\) and subscripted party id \(b\).

**Definition 3** (Incremental DPF: Syntax). A (2-party) incremental distributed point function (IDPF) scheme is a tuple of algorithms \((\text{Gen, EvalNext, EvalPrefix})\) such that:

-\(\text{IDPF.Gen}(1^\lambda, (\mathbb{G}_1, \beta_1), \ldots, (\mathbb{G}_n, \beta_n))\) is a PPT key generation algorithm that given \(1^\lambda\) (security parameter) and a description \((\alpha, (\mathbb{G}_1, \beta_1), \ldots, (\mathbb{G}_n, \beta_n))\) of an all-prefix point function, outputs a pair of keys and public parameters \((k_0, k_1, pp = (pp_1, \ldots, pp_n))\). We assume that \(pp\) includes the public values \(\alpha, n, \mathbb{G}_1, \ldots, \mathbb{G}_n\).

-\(\text{IDPF.EvalNext}(b, st_b^{j-1}, pp_f, x_f)\) is a polynomial-time incremental evaluation algorithm that given a server index \(b \in \{0,1\}\), secret state \(st_b^{j-1}\), public parameters \(pp_f\), and input evaluation bit \(x_f \in \{0,1\}\), outputs an updated state and output share value \((st_b^j, y_b^j)\).

-\(\text{IDPF.EvalPrefix}(b, k_b, pp, (x_1, \ldots, x_\ell))\) is a polynomial-time prefix evaluation algorithm that given a server index \(b \in \{0,1\}\), key \(k_b\), public parameters \(pp\), and input evaluation prefix \((x_1, \ldots, x_\ell) \in \{0,1\}^\ell\), outputs a corresponding output share value \(y_b^\ell\).

**Definition 4** (IDPF: Correctness and Security). We say that \((\text{IDPF.Gen, IDPF.EvalNext})\) as in Definition 3 is an incremental DPF scheme if it satisfies the following requirements.

- **Correctness:** For every \(\alpha, \beta, \mathbb{G}, \mathbb{G}_\ell \in \mathbb{N}\), value \(a \in \{0,1\}^\alpha\), abelian groups and values \(\beta = ((\mathbb{G}_1, \beta_1), \ldots, (\mathbb{G}_n, \beta_n))\), level \(\ell \in \{n\}\), and input prefix \((x_1, \ldots, x_\ell) \in \{0,1\}^\ell\), the following two properties hold.

  - EvalNext. It holds that
    \[\Pr[y_0^\ell + y_1^\ell = f_{\alpha, \beta}(x_1, \ldots, x_\ell)] = 1,\]
    where probability is taken over the choice of \((k_0, k_1, pp = (pp_1, \ldots, pp_n))\) \(\xleftarrow{} \text{Gen}(1^\lambda, (\alpha, (\mathbb{G}_1, \beta_1), \ldots, (\mathbb{G}_n, \beta_n)))\), and for each \(b \in \{0,1\}\), \(y_b^\ell\) is given by:
      1: \(st_b^0 \leftarrow k_b;\)
      2: for \((j = 1\) to \(\ell\)) do
        3: \(\text{IDPF.EvalNext}(b, st_b^{j-1}, pp_f, x_j)\)
      4: end for
      5: return \(y_b^\ell\)

  - EvalPrefix. It holds that
    \[\Pr[y_0^\ell + y_1^\ell = f_{\alpha, \beta}(x_1, \ldots, x_\ell)] = 1,\]
    where probability is taken over the choice of \((k_0, k_1, pp = (pp_1, \ldots, pp_n))\) \(\xleftarrow{} \text{Gen}(1^\lambda, (\alpha, (\mathbb{G}_1, \beta_1), \ldots, (\mathbb{G}_n, \beta_n)))\), and for each \(b \in \{0,1\}\), \(y_b^\ell \leftarrow \text{EvalPrefix}(b, k_b, pp, (x_1, \ldots, x_\ell))\).

- **Security:** For each \(b \in \{0,1\}\) there is a PPT algorithm \(\text{Sim}_b\) (simulator), such that for every sequence \((\alpha, \beta, \mathbb{G}_\ell)\) \(\in \mathbb{N}\) of polynomial-size all-prefix point function descriptions and polynomial-size input sequence \(x_\ell\), the outputs of the following experiments Real and Ideal are computationally indistinguishable:

  - \(\text{Real}_\ell\): \((k_0, k_1, pp) \xleftarrow{} \text{Gen}(1^\lambda, (\alpha, \beta, \mathbb{G}_\ell)); \) \text{Output} \((k_b, pp)\).
  - \(\text{Ideal}_\ell\): \text{Output Sim}_b(1^\lambda, (n, \mathbb{G}_1, \ldots, \mathbb{G}_n)).

### C.2 Instantiation and optimizations for our incremental DPF construction

**Instantiating PRG via AES.** Following [51], the length-doubling PRG \(G\) can be instantiated via two executions of fixed-key AES (taking e.g. \(\lambda = 127\)), using AES-NI hardware instructions for AES encryption. Evaluation via EvalNext or EvalPrefix thus requires just one fixed-key AES encryption per level, as only one half of each expanded PRG output is relevant for a given input.

For example, for \(m\)-bit output groups \(\mathbb{G}_\ell\), this results in the following costs, in units of fixed-key AES encryptions:

- \(\text{Gen}: 4n(1 + \lceil m/4 \rceil)\)
- \(\text{EvalNext}(\ell): 1 + \lceil m/4 \rceil\)
- \(\text{EvalPrefix}(\ell): \ell(1 + \lceil m/4 \rceil)\)

**Recovering DPF.** Taking \(\mathbb{G}_\ell = \{\perp\}\) for \(\ell \in \{1, \ldots, n-1\}\) in the above construction, i.e. \([\log |\mathbb{G}_\ell|] = 0\) for all but the final level \(\mathbb{G}_n\), we recover the DPF construction and complexity of [11]. In this sense, our incremental DPF construction is a strict generalization.

**Subtractive shares.** For an application it suffices to produce subtractive shares of the output, i.e., for which \(y_0 - y_1 = \beta\) as opposed to \(y_0 + y_1 = \beta\) then the group inverse computation, denoted by multiplication by \((-1)^b\) in line 11 of EvalNext can be removed.

**PRG evaluation optimization.** For the case of small output groups \(\mathbb{G}_\ell\), instantiating the pseudo-random expansion \(\text{Convert}_{\mathbb{G}_\ell}: \{0,1\}^\lambda \rightarrow \{0,1\}^\lambda \times \mathbb{G}_\ell\) via an execution of the PRG \(G: \{0,1\}^\lambda \rightarrow \{0,1\}^{2\lambda\ell+2}\) is wasteful. Instead, this expansion can be absorbed into the next-level execution of \(G\), “stealing” a portion of the pseudo-random output bits of \(G\) to be interpreted as a pseudorandom element of \(\mathbb{G}_\ell\).

For example, implementing \(G\) via 2 AES encryptions as described above, but fixing two bits of input, can be viewed as a pseudo-random generator \(\{0,1\}^{126} \rightarrow \{0,1\}^{2(126)+2} \times \{0,1\}^2\) at the expense of slightly decreased security parameter. The \(\{0,1\}^{2(126)+2}\) component of the output can be used as required for the remainder of the next-level execution, and the \(\{0,1\}^2\) portion can be interpreted as a representation of a pseudo-random \(\mathbb{G}_\ell\) element (e.g., if \(\mathbb{G}_\ell = \mathbb{Z}_n\)). Continuing the running example, e.g. for the case of 1- or 2-bit output groups \(\mathbb{G}_\ell\), with this optimization results in the following costs, in units of fixed-key AES encryptions:

- \(\text{Gen}: 4n\)
- \(\text{EvalNext}(\ell): 1\)
- \(\text{EvalPrefix}(\ell): \ell\)

### C.3 Proof of Proposition 1

**Proof of Proposition 1.** Security: We prove that each party’s key \(k_b\) is pseudorandom. This will be done via a sequence of hybrids,
Incremental DPF (Gen, EvalNext, EvalPrefix)
Let $G' := \{0,1\}^k \times G$, where $\{0,1\}^k$ has bitwise addition.
Let $G : \{0,1\}^d \rightarrow \{0,1\}^{2d+2}$ and $\text{Convert}_{G'} : \{0,1\}^d \rightarrow G'$ be pseudorandom generators (see Figure 12).

$\text{Gen}(1^d, (\alpha, (G_0, G_1), \ldots, (G_m, G_n))$:
1. Let $\alpha = \alpha_1, \ldots, \alpha_n \in \{0,1\}^d$ be the bit decom of $\alpha$.
2. Sample random $s_{(0)}^0 \leftarrow \{0,1\}^d$ and $s_{(1)}^0 \leftarrow \{0,1\}^d$.
3. Let $t_{(0)}^0 \leftarrow 0$ and $t_{(1)}^0 \leftarrow 1$.
4. For $\ell = 1$ to $n$
   5. $s_{\ell}^0 * r_{\ell}^0 * I_{\ell}^0 \leftarrow G(s_{\ell}^{(\ell-1)})$ for $b = 0, 1$
6. If $\alpha = 0$ then Keep $\leftarrow L$, Lose $\leftarrow R$.
7. Else Keep $\leftarrow R$, Lose $\leftarrow L$.
8. End if.
9. $s_{\ell}^1 \leftarrow \text{Keep} * s_{\ell}^0$.
10. $r_{\ell}^1 \leftarrow r_{\ell}^0 * \alpha_{\ell}$ and $t_{\ell}^1 \leftarrow t_{\ell}^0 * \alpha_{\ell}$.
11. $s_{\ell}^1 \leftarrow \text{Keep} * s_{\ell}^0$.
12. $s_{\ell}^1 \leftarrow s_{\ell}^1 * s_{\ell}^0$.
13. $s_{\ell}^1 \leftarrow \text{Convert}_{G'}(s_{\ell}^0)$ for $b = 0, 1$.
14. $W_{\ell}^1 \leftarrow (-1)^{s_{\ell}^0} \cdot [\beta_b - W_0 + W_1]$.
15. $CW_{\ell}^1 \leftarrow s_{\ell}^0 \cdot r_{\ell}^0 \cdot t_{\ell}^0 \cdot W_{\ell}^1$.
16. End for.
17. Let $k_b = s_{(0)}^0$ for $b = 0, 1$.
18. Let $pp \leftarrow CW(1), \ldots, CW(n)$.
19. Return $(k_0, k_1, pp)$.

EvalNext$(b, s_{(\ell-1)}^0, pp_{\ell} = CW(\ell), x_\ell)$:
1. Parse $s_{(\ell-1)}^0 = (\ell-1)^{0} * r_{(\ell-1)}^0$.
2. Parse $CW(\ell) = s_{(\ell)}^0 * r_{(\ell)}^0 * t_{(\ell)}^0$.
3. Parse $G(s_{(\ell-1)}^0) = s_{(\ell)}^0 * r_{(\ell)}^0 * t_{(\ell)}^0$.
4. $r_{(\ell)}^0 \leftarrow (s_{(0)}^0 * r_{(0)}^0 * t_{(0)}^0 * I_{(0)}) * r_{(\ell)}^0$.
5. $s_{(0)}^0 \leftarrow s_{(0)}^0 * r_{(0)}^0 * t_{(0)}^0$.
6. If $x_\ell = 1$ then $s_{(0)}^0 \leftarrow s_{(0)}^0 * s_{(0)}^0 * r_{(0)}^0$.
7. Else $s_{(0)}^0 \leftarrow s_{(0)}^0 * r_{(0)}^0 * t_{(0)}^0$.
8. End if.
9. $s_{(\ell)}^0 \leftarrow CW(\ell) * s_{(\ell)}^0$.
10. $s_{(\ell)}^0 \leftarrow s_{(\ell)}^0 * r_{(\ell)}^0 * t_{(\ell)}^0$.
11. $y_{(\ell)}^0 \leftarrow (-1)^b \cdot [W_{(\ell)}^0 + t_{(\ell)}^0 \cdot W_{(\ell)}^1]$.
12. Return $(s_{(\ell)}^0, y_{(\ell)}^0)$.

EvalPrefix$(b, k_b, pp, (x_1, \ldots, x_\ell))$:
1. Let $s_{(0)}^0 = k_b$ and $t_{(0)}^0 = b$.
2. Parse $pp = CW(1), \ldots, CW(n)$.
3. $s_{(0)}^b \leftarrow s_{(0)}^0 * I_{(0)}$.
4. For $j = 1$ to $\ell$
   5. $(s_{(j)}^b, y_{(j)}^b) \leftarrow \text{DPF.EvalNext}(b, s_{(j-1)}^b, CW(j), x_j)$.
End for.
6. Return $y_{(\ell)}^b$.

Figure 11: Pseudocode for incremental DPF construction. Pseudocode for $\text{Convert}_{G'}$ is given in Figure 12. The symbol $|$ denotes string concatenation. Subscripts 0 and 1 refer to party id. All $s$ values are $d$-bit strings, $W$ values are elements in $G_\ell$, which are represented in $[\log |G_\ell|]$ bits, and $t$ and $b$ values are single bits.

Figure 12: Pseudocode for converting a string $s \in \{0,1\}^d$ to an element in a group $G$. If $s$ is random then $\text{Convert}_{G'}(s)$ is pseudo-random.

where in each step another correction word $CW(\ell)$ within the key is replaced from being honestly generated to being random, for $\ell = 1$ to $n$.

The argument for security goes as follows. Each party $b \in \{0,1\}$ begins with a random seed $s_{(0)}^0$ that is completely unknown to the other party. In each level of key generation (for $\ell = 1$ to $n$), the parties apply a PRG to their seed $s_{(\ell-1)}^0$ to generate 4 items: namely, 2 seeds $s_{(0)}^\ell, s_{b}^\ell$, and 2 bits $t_{(0)}^\ell, t_{(0)}^\ell$. This process will always be performed on a seed which appears completely random and unknown given the view of the other party; because of this, the security of the PRG guarantees that the 4 resulting values appear similarly random and unknown given the view of the other party.

The $s_{\ell}^0 \cdot r_{\ell}^0 \cdot t_{\ell}^0$ portion of the $\ell$th level correction word $CW(\ell)$ “uses up” the secret randomness of $3$ of these 4 pieces: the two bits $t_{(0)}^\ell, t_{(0)}^\ell$, and the seed $s_{b}^\ell$ for Lose $\in \{L, R\}$ corresponding to the direction exiting the “special path” $\alpha$ (i.e. Lose = $L$ if $\alpha = 1$ and Lose = $R$ if $\alpha = 0$). However, given this $CW(\ell)$, the remaining seed $s_{(\ell)}^0$ for Keep $\neq$ Lose still appears random to the other party. This seed $s_{(\ell)}^0$ is expanded to $s_{(\ell)}^0 \cdot r_{(\ell)}^0 \cdot t_{(\ell)}^0$, again appearing random to the other party. The final portion $W_{(\ell)}^\ell$ of the $\ell$th level correction word $CW(\ell)$ “uses up” the secret randomness of the $W(\ell)$, leaving $s_{(\ell)}^0$ that appears random to the other party.

The argument then continued in similar fashion to the next level, beginning with seeds $s_{(\ell)}^0$.

□

C.4 Malicious-secure sketching

Protocol description. The client holds vector $\vec{v}$. The servers hold common randomness $\vec{r} = (r_1, \ldots, r_m)$ and $\vec{r}' = (r_1', \ldots, r_m')$. 1. Client samples random $\kappa \leftarrow \mathbb{F}$ and sends:

- DPF shares of $(\vec{v}, \kappa v)$
- Correlation for aiding servers’ secure computation; Namely, additive shares (over $\mathbb{F}$) of:
  
  (a) Random $(a, b, c) \in \mathbb{F}^3$. These can be emulated by sending a single random PRG seed to each server, amortizing across the number of levels.
We begin by showing that the use of client-provided correlated randomness (shares of $a, b, c, A, B$) as well as the extra verification checks does not adversely affect the guarantees of the Boyle et al. [11] protocol against a malicious client.

Claim C.1 (Malicious client). Suppose $\hat{v}$ as defined by the server’s shares $v_0, v_1$ is not a legal vector $\alpha \hat{e}_i$ for some $i \in [m]$ and $\alpha \in \{0, 1\}$. Then the client will be rejected except with probability bounded by $2/|F|$. 

Proof. The proof follows the argument as in Boyle et al. [11]. In our case, a malicious client has the ability to send arbitrary maliciously chosen values for: $\hat{v}, \hat{v}^*$ (supposed to be $\kappa \hat{v}$), $A, B$.

Consider the expression evaluated by the servers given these values, expressed as a polynomial in the variables $r_1, \ldots, r_m$:

\[ [Z^2 - Z] - [Z^* + A[Z] + B] = [(\Sigma_r v_i + a)^2 - (\Sigma_r^2 v_i + b)] - [\Sigma_r v_i + c] + A[\Sigma_r v_i + a] + B \]

\[ = \Sigma_r^2 (v_i^2 - v_i) + \Sigma_i \Delta r_i f(i, v_i) + \Sigma_i X_i + Y, \]

for some terms $X_i, Y$ that do not contain any $r_i$. By the Schwartz-Zippel Lemma, if the above polynomial is not the 0 polynomial, then over a random choice of the variables $r_1, \ldots, r_m$, the polynomial will evaluate to 0 with probability no greater than $2/|F|$. Thus to succeed with greater probability within the verification check, the adversary must select offsets for which the coefficient of each monomial of the respective polynomials is set to 0.

In particular, the coefficient of each $r_i r_j$ for $i \neq j$ requires $v_i v_j = 0$, and thus $\forall i \neq j, v_i v_j = 0$. This implies $\hat{v}$ can have at most one nonzero entry. Further, the coefficient of $r_i^2$ is $(v_i^2 - v_i)$, requiring $v_i \in \{0, 1\}$ for each element $v_i$ of $\hat{v}$. Combined, these together imply that $\hat{v}$ is of the required form. \( \square \)

We now prove that the above protocol guarantees client privacy against a malicious server.

Proposition 2 (Malicious server). For every malicious server $\hat{S}$ there exists a simulator $\hat{Sim}$ for which the view $\hat{v}_i(\hat{v})$ of $\hat{S}$ in execution of the protocol on honest-client input is indistinguishable to the output of $Sim$.

Proof. The client-aided two-party secure computation protocol used (i.e., client-supplied correlated randomness, combined with Rounds 1 & 2) is secure against a malicious server, up to additive offsets to inputs and outputs of the computation [9,11,34]. Note that an additive offset to the output is irrelevant for client privacy (recall that we do not address robustness of the computation against a malicious server).

Consider then the effect of maliciously selected additive offsets to the inputs $z, z^*, z^{**}$ of the secure computation. Because of the random secret mask values $a, b, c$, the adversary’s offsets $\Delta, \Delta^*, \Delta^{**}$ must be selected independently of the true values of $z, z^*, z^{**}$.

An honest client implies its corresponding vector $\hat{v}$ is of legal form, and thus $z = r_i$ for some $i \in \{0, 1\}$, where $r_0 := 0$ for notational simplicity. Similarly, $z^* = r^2_i v_i$, and $z^{**} = \kappa r_i$. Consider the resulting output computed within the secure computation on the corresponding offset inputs:

\[ [(z + \Delta)^2 - (z^* + \Delta^*)] + [\kappa(z + \Delta) - (z^{**} + \Delta^{**})] \]

\[ = [(r_i + \Delta)^2 - (r^2_i + \Delta^*)] + [\kappa(r_i) - (\kappa r_i + \Delta^{**})] \]

\[ = [2r_i \Delta + \Delta^2 - \Delta^*] + [\kappa \Delta - \Delta^{**}] \]

\[ = \kappa(\Delta) + [2r_i \Delta + \Delta^2 - \Delta^* - \Delta^{**}] \]

If it is the case that $\Delta \neq 0$, then the above expression is uniformly distributed over the client’s random (secret) choice of $\kappa$. On the other hand, if $\Delta = 0$, then the potentially sensitive contribution $2r_i \Delta$ is removed, and the resulting expression $(-\Delta^* - \Delta^{**})$ is fully simulatable.

This gives rise to the following simulator.
1. Sim sends values on behalf of the Client: (a) pseudorandom shares of \((a, b, c) \in \mathbb{F}^3\), (b) random \(\mathbb{F}\)-elements in the place of additive shares of \(A, B, \) and (b) a DPF share generated for an arbitrary input in the place of \((\psi, k_\psi)\).

2. Sim sends random values on behalf of the honest server in Round 1 in the place of shares of the masked inputs \(Z = (z + a), Z' = (z' + b), Z^{**} = (z^{**} + c)\).

3. Sim computes the values the malicious server should have sent in Round 1 (corresponding to his shares of \(Z, Z', Z^{**}\)), as a function of the received simulated values from the previous two steps and \(r, r'\). Given the values the malicious server did send in Round 1, denote the effective additive offsets to the correct values as \((\Delta, \Delta', \Delta'') \in \mathbb{F}^3\).
   - If \(\Delta \neq 0\), simulate the Round 2 message of the honest server with a random \(\mathbb{F}\) element.
   - If \(\Delta = 0\), then simulate as the appropriate additive share of the output value \((-\Delta' - \Delta'')\).

\(\square\)

## D Extractable DPF

In previous work \([10, 11, 35]\) a DPF scheme was defined as a pair of algorithms \((Gen, Eval)\), such that Gen takes as input a security parameter and outputs a pair of keys \((k_0, k_1)\), while Eval takes as input a key and an input point \(x\) and outputs a group element. In the DPF constructions of these papers, an honest execution Gen results in two output keys that have a shared portion. These constructions are not extractable since a malicious client can generate two keys in which this part is not identical, and thereby control the output value of two locations instead of the output at just a single point.

We use an alternative formulation for DPF, which we call \(DPF\) with public parameters. The definition separates the keys into two private parts \((k_0, k_1)\) and a public part \(pp\), similarly to Definitions 3 and 4 for IDPF. A party running the Eval algorithm takes as input a full key \((k_b, pp)\) for \(b = 0, 1\).

### Definition 5 (DPF with public parameters: Syntax). A (2-party) distributed point function (DPF) scheme is a pair of algorithms \((Gen, Eval)\) such that:

- \(Gen(1^t, \alpha, (G, \beta))\) is a PPT key generation algorithm that given \(1^t\) (security parameter) and a description \(\alpha, (G, \beta)\) of a point function, where \(\alpha \in \{0, 1\}^n\), \(G\) is an Abelian group and \(\beta \in G\), outputs a pair of keys and public parameters \((k_0, k_1, pp)\). We assume that \(pp\) determines the public values \(\lambda, n, G\).

- \(Eval(b, k_b, pp, x)\) is a polynomial-time evaluation algorithm that given a server index \(b \in \{0, 1\}\), key \(k_b\), public parameters \(pp\), and input \(x \in \{0, 1\}^n\), outputs a corresponding output share value \(y_b\).

The correctness and security properties of DPF with public parameters are essentially identical to the analogous properties of IDPF in Definition 4.

We now formally define the basic notion of extractable DPF. The following definition extends Definition 1 by allowing the adversary to pick an arbitrary “sparse” payload subset \(P \subset G \setminus \{0\}\), which can be represented by an efficient circuit. We call \(P\) the set of permissible outputs.

### Definition 6 (Extractable DPF). We say that a DPF scheme in the random-oracle model is extractable if there is a PPT extractor \(E\), such that every PPT adversary \(A\) wins the following game with negligible probability in the security parameter \(\lambda\), taken over the choice of a random oracle \(G\) and the secret random coins of \(A\).

- \((1^n, G, P) \rightarrow A(1^n)\), where \(G\) is an Abelian group of size \(|G| \geq 2^\lambda\) and \(P \subseteq G \setminus \{0\}\), \(|P| \leq 2^{\lambda/3}\), is represented by a circuit \(P : G \rightarrow \{0, 1\}\).

- \((k_0^*, k_1^*, pp^*, x^*) \rightarrow A^G(1^n, \lambda, G, P)\), where \(x^* \in \{0, 1\}^n\), and \(G\) is a random oracle. We assume that \(pp^*\) determines the correct public values \((1^n, \lambda, G)\).

- \(x \rightarrow E(k_0^*, k_1^*, pp^*, P, T)\), where \(x \in \{0, 1\}^n\) and \(T = \{q_1, \ldots, q_t\}\) is the transcript of \(A\)'s \(t\) oracle queries.

\(A\) wins the game if \(x^* \neq x\) and \(Eval^G(0, k_0^*, pp^*, x^*) + Eval^G(1, k_1^*, pp^*, x^*) \in P\).

The size restrictions on \(G\) and \(P\) are used to simplify Definition 6. Lemma D.2 below analyzes the extractability property of our DPF and IDPF constructions for more general \(G\) and \(P\).

Definition 6 can be generalized in a natural way to extractable IDPF.

### Definition 7 (Extractable IDPF). We say that an IDPF scheme in the random-oracle model is extractable if there is a PPT extractor \(E\), such that every PPT adversary \(A\) wins the following game with negligible probability in the security parameter \(\lambda\), taken over the choice of a random oracle \(G\) and the secret random coins of \(A\).

- \((1^n, (G_1, P_1), \ldots, (G_n, P_n)) \rightarrow A(1^n)\), where it holds for all \(i = 1, \ldots, n\) that \(G_i\) is an Abelian group of size \(|G_i| \geq 2^\lambda\) and \(P_i \subseteq G_i \setminus \{0\}\), \(|P_i| \leq 2^{\lambda/3}\), is represented by a circuit \(P_i : G_i \rightarrow \{0, 1\}\).

- \((k_0^*, k_1^*, pp^*, x^*) \rightarrow A^{G_1^G(1^n, \lambda, G_1, P_1), \ldots, (G_n, P_n)}\), where \(x^* \in \{0, 1\}^{1, \ldots, n}\), and \(G\) is a random oracle. We assume that \(pp^*\) includes the public values \((1^n, \lambda, G_1, \ldots, G_n)\).

- \(x \rightarrow E(k_0^*, k_1^*, pp^*, P_1, \ldots, P_n, T)\), where \(x \in \{0, 1\}^n\) and \(T = \{q_1, \ldots, q_t\}\) is the transcript of \(A\)'s \(t\) oracle queries.

\(A\) wins the game if \(x^* \neq x\) for a prefix \(x|\lambda| = (x_1, \ldots, x_{|\lambda|})\) of \(x\), and IDPF.EvalPrefix\(^G(0, k_0^*, pp^*, x^*) + IDPF.EvalPrefix\(^G(1, k_1^*, pp^*, x^*) \in P|\lambda|\).

### Notation D.1. Let \(G\) be a group with group action and let \(P \subseteq G \setminus \{0\}\). We denote by \(P\) the set of all differences of elements in \(P\), i.e. \(P = \{a \in G \mid \exists p, p' \in P, p + (p') = a\}\). For \(n\) pairs \((G_1, P_1), \ldots, (G_n, P_n)\), let \(\rho = \max\left\{\frac{|P_1|}{|G_1|}, \ldots, \frac{|P_n|}{|G_n|}\right\}\).

Some useful examples of \(P\) and \(P\) include any set \(P\) such that \(|P| = 1\), in which case \(|P|\geq 1\), and any set \(P\) which is an interval, i.e. \(\exists a, g \in G\) such that \(P = \{a + i \cdot g \mid 0 \leq i < |P|\} - \{0\}\), in which case \(|P| \leq 2|P|\). For a general subset \(P\) it holds that \(|P| \leq |P|^2|\).
Lemma D.2. The scheme constructed in Section 6 is an extractable IDPF scheme and the DPF scheme constructed in [11] is an extractable DPF scheme. Moreover, the probability of an adversary A winning the security game in either scheme is at most $\epsilon_A = (4r^2 + 2nt + 1)\left(\max\{\rho, \frac{1}{2}\}\right)$.

Proof. Let A be an adversary, let its output be $(1^n, (G_1, P_1), \ldots, (G_n, P_n), (k_0^*, k_1^*, pp^*, x^*))$, and let $T = \{q_1, \ldots, q_t\}$ be the transcript of its oracle queries. Recall that for each string $x' = x_1, \ldots, x_i \in \{0, 1\}^i$ the algorithm IDPF.EvalPrefix($b, k_b^*, pp^*, x'$) returns $y_b^{x'}$ as output and its last internal state is $s_b^{x'}$.

The extractor algorithm $E$ is a restriction of the following algorithm $E'$, which may run in super-polynomial time. $E'$ assigns a value to each string $x \in \{0, 1\}^t$, based on the transcript $T$. $E'$ runs IDPF.EvalPrefix$^G(b, k_b^*, pp^*, x)$ for $b = 0, 1$ and stores all the oracle calls it made to $G$ in $T_x$. If $T_x \subseteq T$ then based on the oracle calls that the adversary made the adversary can evaluate the output of the IDPF on $x$. In this case, $E'$ assigns to $x$ the value IDPF.EvalPrefix$^G(0, k_0^*, pp^*, x) + \text{IDPF.EvalPrefix}^G(1, k_1^*, pp^*)$. Otherwise, $E'$ implicitly assigns to $x$ the value 0. Note that if $E'$ assigns 0 to $x$ then it also assigns 0 to any $x'$ such that $x$ is a prefix of $x'$.

The reason that $E'$ may not run in polynomial time is that depending on $G$, the oracle queries in $T$ could be sufficient to evaluate a large number of strings in $\{0, 1\}^t$, possibly many more than $t$. $E$ avoids this problem by limiting the number of identical queries it analyzes for each string length to one. Finally, $E$ chooses for each level $i$, a string $x^i$ that has a value in $P_i$, or an arbitrary string (the string of all 1 bits) if all the values it assigned are not in $P_i$. Pseudo-code for $E$ appears in Figure 13.

$E$ runs in polynomial time since the number of different strings it examines is at most $2nt$ and it performs at most linear time work in the length of each string. To prove the bound on the number of strings, recall that the oracle queries that IDPF.EvalPrefix makes are on strings $s_b^{(i)}$ and $s_b^{(i)}$. There are at most $t$ such distinct queries, and $E$ adds each query together with the length of the associated input string $x$ to the set $ST$. The if statements in Lines 10 and 14 ensure that a query $s_b^{(i)}$ appears only once per possible string length in $ST$ and therefore at most $nt$ times. $E$ adds a string $x$ to $C$ only if it adds a tuple that includes $s_b^{(i)}$ to $ST$, i.e. at most $nt$ strings are added to $C$ over the course of the algorithm. $E$ examines the two extensions $x^i$, $z \in \{0, 1\}$ for each $x \in C$, and therefore examines at most $2nt$ strings.

We use the following notation for the string $x^i$ that $A$ outputs and the strings $x^i$ that $E$ outputs. Let $\ell = |x^i|$, let $x^{(i)} = x^{i - 1}x^i$ be an $i$-bit prefix of $x^i$, denote the oracle queries associated with the last bit of $x^{(i)}$ by $s_b^{(i)}$ and $s_b^{(i)}$, and denote the output of $(\text{IDPF.EvalPrefix})^G(b, k_b^*, pp^*, x^{(i)})$ by $y_b^{x^{(i)}}$, for $b \in \{0, 1\}$. For any $x'$ output by $E$, denote the oracle queries by $s_b^{(i)}$ and $s_b^{(i)}$, and denote the output of $(\text{IDPF.EvalPrefix})^G(b, k_b^*, pp^*, x')$ by $y_b^{x'}$.

We separate the analysis of the probability that the client outputs $x^i \neq x^i$ such that $(\text{IDPF.EvalPrefix})^G(0, k_0^*, pp^*, x^i) + (\text{IDPF.EvalPrefix})^G(1, k_1^*, pp^*, x^i) \in P_\ell$ into three cases.

1. There exist some $1 \leq i \leq \ell, b \in \{0, 1\}$ such that $s_b^{(i)}$ or

![Figure 13: Pseudocode for extractor algorithm $E$. The symbol $e$ denotes the empty string. The set $C$ includes pairs $(x, v)$ of the input strings $x$ that the algorithm intends to examine together with $v$, the sum of the evaluation of the two keys on $x$. The set $\hat{C}$ includes all the pairs $(x, v)$ that the algorithm examines throughout its execution. The set $ST$ includes all the queries to the oracle $G$ that are made by (IDPF.EvalPrefix$^G$). A subscript $b \in \{0, 1\}$ refers to party id, while $z \in \{0, 1\}$ refers to a bit in the input string. The strings $s_b^{(i)}$, $s_b^{(i)}$ are determined by the execution in Line 7 of IDPF.EvalPrefix. The flag $\text{Stop}$ is used to halt the execution if two identical calls to the oracle are made for inputs of equal length. The sequences $L_{b, z}$ are viewed as sets in Line 14. The string $x^i$ is the all-one $i$-bit string.](image-url)
\[ \tilde{s}^{x(i)}_b \] is not a query in \( T \).
2. \( s^{x(i)}_b \) and \( \tilde{s}^{x(i)}_b \) are queries in \( T \) for all \( i \) and \( b \), and \( x^i \in \tilde{C} \).
3. \( s^{x(i)}_b \) and \( \tilde{s}^{x(i)}_b \) are queries in \( T \) for all \( i \) and \( b \), and \( x^i \notin \tilde{C} \).

**Case 1.** In the first case, \( E \) does not examine \( x^i \), which implies that \( A \) wins if \( y^{x^i} = y^{x^i}_0 + y^{x^i}_1 \in P_{\ell} \), and the event that \( x^i \neq 1^\ell \) and \( E \) returns \( 1^\ell \) does not occur. We establish a lower bound on the probability that \( y^{x^i} \notin P_{\ell} \) and derive an upper bound on the probability that \( y^{x^i} \in P_{\ell} \), which is an upper bound on the probability that \( A \) wins. Obviously,

\[
\Pr[y^{x^i} \notin P_{\ell}] \geq \Pr[y^{x^i} \notin P_{\ell} | \tilde{s}^{x(i)}_b \notin T] \cdot \Pr[\tilde{s}^{x(i)}_b \notin T].
\]

If \( s^{x(i)}_b \notin T \) then \( \Pr[y^{x^i} \notin P_{\ell}] = \frac{|G| - |P_{\ell}|}{|G|} \) since \( G \) is a random oracle and therefore \( y^{x^i} \) is randomly distributed in \( G_{\ell} \) and is independent of the view of \( A \).

To bound \( \Pr[\tilde{s}^{x(i)}_b \notin T] \) we analyze the case that all the oracle queries that \((\text{IDPF}.\text{EvalPrefix})_{G}(b, k^*_b, pp^*, x^i) \) makes in levels \( j = 1, \ldots, \ell \) are not in \( T \). \((\text{IDPF}.\text{EvalPrefix})_{G}(b, k^*_b, pp^*, x^i) \) makes two oracle calls in level \( j \), one querying \( s^{x(j-1)}_b \) and the second querying \( \tilde{s}^{x(j)}_b \). Altogether, there are at most \( 2n \) such oracle calls, which we denote \( q_1, \ldots, q_{2n} \) for convenience. Since \( G \) is a random function and its values on \([0, 1]^3 \setminus T \) are independent of the view of \( A \), if \( s^{x(j-1)}_b \notin T \) then \( \Pr[\tilde{s}^{x(i)}_b \notin T] = \frac{1}{2^\ell} \) and similarly, if \( \tilde{s}^{x(i)}_b \notin T \) then \( \Pr[\tilde{s}^{x(i)}_b \notin T] = \frac{1}{2^\ell} \).

Therefore, \( \Pr[q_j \notin T | q_1, \ldots, q_{j-1} \notin T] \geq \frac{1}{2^\ell} \). It follows that

\[
\Pr[s^{x(i)}_b \notin T] \geq \Pr[q_1, \ldots, q_{2n} \notin T] \geq \left(1 - \frac{t}{2^\ell}\right)^{2n} \geq 1 - \frac{2nt}{2^\ell}
\]

and therefore, \( \Pr[y^{x^i} \notin P_{\ell}] \geq \left(1 - \frac{|P_{\ell}|}{|G|}\right) \left(1 - \frac{2nt}{2^\ell}\right) \) and

\[
\Pr[y^{x^i} \in P_{\ell}] \leq \frac{|P_{\ell}|}{|G|} + \frac{2nt}{2^\ell}.
\]

**Case 2.** In the second case, \( E \) does examine \( x^i \), but outputs a different string of the same length \( x^i \). That means that the \( y \) values for both strings, \( x^i \) and \( x^i \) are in the valid set \( P_{\ell} \). To bound the probability that this event occurs we consider the construction of \((\text{IDPF}.\text{EvalPrefix})_{G} \).

There exist group elements \( W^*_0, W^*_1, WCW \in G_{\ell} \) such that:

\[
W^*_0 + W^*_1 + WCW = y^{x(i)}_0 + y^{x(i)}_1 \in P_{\ell}, \text{ where } W^*_0 \text{ is part of } G(s^{x(i)}_0), W^*_1 \text{ is part of } G(s^{x(i)}_1), \text{ and } WCW \text{ is included in the public parameters pp}.
\]

It follows that there is a random element \( W^* = W^*_0 + W^*_1 \in G_{\ell} \) and a part of the public parameters \( WCW \) such that \( W^* + WCW \in P_{\ell} \).

Using similar reasoning for the output value of the string \( x^i \) it holds that there is a random element \( W^{(i)} \in G_{\ell} \) such that \( W^{(i)} + WCW \in P_{\ell} \). Note that the same \( WCW \) is used for both strings since their length is equal.

Therefore, \( W^* + WCW - (W^{(i)} + WCW) = W^* - W^{(i)} \) is in \( P_{\ell} \) and similarly \( W^{(i)} - W^* \) is in \( P_{\ell} \). It follows that for the second case to occur, there must be an ordered pair of values among at most \( t \) values that \( A \) examines in the \( \ell \)-th level such that their difference is in \( P_{\ell} \). The number of such ordered pairs is \( t(t-1) \) and by union bound the probability that the difference between any pair is in \( P_{\ell} \) is less than \( \frac{t(t-1)}{|G_{\ell}|^2} \).

**Case 3.** In the third case, all the oracle queries required to evaluate \( x^i \) are in \( T \), but \( E \) does not add \( x^i \) to \( C \) in its execution. The only way that could happen is that there are two different \( i \)-bit strings, \( x^{(i)} \), \( x^{(i)} \) such that \( s^{x(i)}_b = s^{x(i)}_b \), for \( b, b' \in \{0, 1\} \). In this situation, the If statement in Line 10 prevents the examination of \( x^i \).

Assuming that \( x^{(i)} \) is the first prefix of \( x^i \) that triggers the If statement in Line 10, there are two possible sub-cases. The first is that \( s^{x(i)}_b = s^{x(i)}_b \), and the second is that \( s^{x(i)}_b = s^{x(i)}_b \), but \( s^{x(i-1)}_b \neq s^{x(i-1)}_b \).

To bound the probability that \( s^{x(i)}_b \neq s^{x(i)}_b \), but \( s^{x(i)}_b = s^{x(i)}_b \), note that \( s^{x(i)}_b \) is a restriction of \( G(s^{x(i-1)}_b) \) to \( \ell \) bits, and \( s^{x(i)}_b \) is a restriction of \( G(s^{x(i-1)}_b) \) to \( \ell \) bits. Since \( G \) is a random function, the probability of finding two queries in \( T \) that \( G \) maps to the same output in \( \{0, 1\}^\ell \) is at most \( \frac{1}{2^\ell} \).

To bound the probability of the second sub-case, recall that either \( s^{x(i)}_b = G(s^{x(i-1)}_b) \) (abusing the notation to let \( G(\cdot) \) denote the restriction of \( G \) to the \( \ell \) bits used to derive \( s^{x(i)}_b \)) or \( s^{x(i)}_b = G(s^{x(i-1)}_b) @ scw \), for \( scw \in pp \). Similarly, either \( s^{x(i)}_b = G(s^{x(i-1)}_b) @ \) or \( s^{x(i)}_b = G(s^{x(i-1)}_b) \). Thus, either \( G(s^{x(i-1)}_b) \) is \( G(s^{x(i-1)}_b) @ scw \) or \( G(s^{x(i-1)}_b) \). The probability that either case occurs is at most \( 2^{\ell-1}/2^\ell \).

By union bound, the probability that the third case occurs is at most \( \frac{3^\ell}{2^\ell} \leq \frac{3t^2}{2^\ell} \).

Taking a union bound over the three cases, we have that

\[
\epsilon_A \leq \frac{|P_{\ell}| + 2nt}{|G_{\ell}|} + \frac{|P_{\ell}|^2}{|G_{\ell}|} + \frac{3t^2}{2^\ell}
\]

\[
\leq \frac{3t^2 + 2nt}{2^\ell} + (t^2 + 1)\rho
\]

\[
\leq (4t^2 + 2nt + 1)(\max\{\rho, 1/2^\ell\})
\]

\[ \square \]

### E Differential privacy details

We describe how to modify the leakage profile of our heavy-hitters protocol to satisfy a meaningful notion of differential privacy. We claim no novelty of the technique we use to provide differential privacy—similar ideas appear in prior work [25, 29, 40] (see also the work of Balle et al. [3]). The main point here is that adding differential privacy to our system is simple.

#### E.1 Implementing differential privacy

The only information that the protocol reveals to the servers about the clients’ inputs is the output of prefix-count oracle queries. For the entire mechanism to provide differential privacy, we need only ensure that the outputs of these prefix-count oracle queries satisfy differential privacy.
The presence or absence of a client’s string in the dataset can influence the value of any prefix-count oracle query by ±1 at most. In this context, it is possible to achieve per-oracle-query ε-differential privacy using the Laplace mechanism [27]. Specifically, the prefix-count oracle samples a noise value from the Laplace distribution with parameter 1/ε and masking the oracle’s output with this noise.

To implement this noise in the two-server setting (in which one of the two servers may be malicious), each of the two servers can sample and add these noise values independently. More specifically, in Item 2 of Protocol 5, when server $b \in \{0, 1\}$ processes a prefix-count oracle query on prefix $p \in \{0, 1\}^*$, the server also samples a noise value $v_{p,b} \sim \text{Laplace}(1/\epsilon)$.

The server then publishes the noised value, rounded to the nearest integer: $\text{val}_{p,b}^b \leftarrow \text{val}_{p,b} + \text{Round}(v_{p,b}) \in \mathbb{Z}$.

When the servers run Protocol 5 looking for $t$-heavy hitters (i.e., with heaviess threshold $t$) on strings of length $n$ with $C$ total clients, the total number of prefix-count oracle queries they make is $q = n \cdot C / t$. Applying the advanced composition theorem [27] for differential privacy, we find that if the per-query privacy parameter is $\epsilon$, then for any $\delta' > 0$, the entire output of Protocol 5 satisfies $(\epsilon', \delta')$-differential privacy, where $\epsilon' = \sqrt{2q \ln(1/\delta')} \cdot \epsilon + q \epsilon (\epsilon \epsilon - 1)$.

In Appendix E.2, we calculate how many clients a deployment will need to ensure that (with good probability) the differential-privacy noise will not change the server’s view of which strings are the heavy hitters. In Appendix E.3, we give an example derivation of the differential-privacy parameters.

### E.2 Noise analysis

Providing differential privacy inherently introduce some noise into the protocol’s output. We can, however, bound the probability that the noise is a standard tail bound on the Laplace distribution shows that, for any $\lambda \geq 1$, the probability that the noise that the servers collectively add has magnitude more than $2\lambda/\epsilon$ is at most $\exp(-\lambda)$ for a single query. Applying a union bound across all $q$ queries shows that the chance of a large deviation is then at most $q \exp(-\lambda)$.

If the deviation $2\lambda/\epsilon$ is much smaller than the heavy-hitters threshold $t$, then extra noise will not cause correctness failures—false negatives (heavy hitters that the servers do not output) or false positives (non-heavy hitters that the servers do output). If we take $2\lambda/\epsilon < 0.05t$, for example, then the noise will never shift the weight on any potential heavy-hitter by more than ±0.05.$t$.

If the heavy-hitters threshold $t = 0.01C$, for $C$ clients, then choosing $\epsilon$ such that 4000.$\lambda/C < \epsilon$ will guarantee that servers’ weight on a given string never deviates by more than 0.05.$t$. So the servers will output all strings that at least 1.05.$t$ clients hold and will not output any strings that fewer than 0.95.$t$ clients hold.

### E.3 Example parameter setting

A company that deploys our system must choose:

- the heavy-hitters threshold $t$,
- the desired privacy parameters $(\epsilon', \delta')$, and
- the maximum tolerable correctness-failure probability.

Concretely, when the servers search for heavy-hitters that at least 1% of the clients hold, we have $t = 0.01C$ and $q = 100n$. If we allow differential privacy to fail to hold with probability at most $\delta' = 2^{-40}$ and the clients hold strings of length $n = 256$, then if the output of each oracle query satisfies $\epsilon$-differential privacy with $\epsilon = 0.001$, the overall protocol output satisfies $(\epsilon', \delta')$-differential privacy with $(\epsilon', \delta') = (1.22, 2^{-40})$.

With this parameter setting, the two servers will collectively add noise from the Laplace distribution with zero mean and parameter $2/\epsilon = 2000$. So, if we accept a correctness failure one in a billion protocol runs, we can take $\kappa = 30$ and the per-query noise will be bounded by ±60,000.

In an implementation with 50 million clients, a string is a 1% heavy hitter if more than 500,000 clients hold the string. So, the protocol will, with overwhelming probability, output strings that more than 560,000 clients hold and will not output strings that fewer than 440,000 clients hold. Figure 14 shows how the minimum number of users needed changes as a function of the privacy budget $\epsilon'$ and the correctness error (i.e., the difference between a string’s true weight and the weight that the servers compute for it).