Bloom Filters in Adversarial Environments

Moni Naor* Eylon Yogev[†]

Abstract

Many efficient data structures use randomness, allowing them to improve upon deterministic ones. Usually, their efficiency and/or correctness are analyzed using probabilistic tools under the assumption that the inputs and queries are *independent* of the internal randomness of the data structure. In this work, we consider data structures in a more robust model, which we call the *adversarial model*. Roughly speaking, this model allows an adversary to choose inputs and queries *adaptively* according to previous responses. Specifically, we consider a data structure known as "Bloom filter" and prove a tight connection between Bloom filters in this model and cryptography.

A Bloom filter represents a set S of elements approximately, by using fewer bits than a precise representation. The price for succinctness is allowing some errors: for any $x \in S$ it should always answer 'Yes', and for any $x \notin S$ it should answer 'Yes' only with small probability.

In the adversarial model, we consider both efficient adversaries (that run in polynomial time) and computationally unbounded adversaries that are only bounded in the amount of queries they can make. For computationally bounded adversaries, we show that non-trivial (memory-wise) Bloom filters exist if and only if one-way functions exist. For unbounded adversaries we show that there exists a Bloom filter for sets of size n and error ε , that is secure against t queries and uses only $O(n\log\frac{1}{\varepsilon}+t)$ bits of memory. In comparison, $n\log\frac{1}{\varepsilon}$ is the best possible under a non-adaptive adversary.

^{*}Weizmann Institute of Science. Email: moni.naor@weizmann.ac.il. Supported in part by a grant from the I-CORE Program of the Planning and Budgeting Committee, the Israel Science Foundation, BSF and the Israeli Ministry of Science and Technology. Incumbent of the Judith Kleeman Professorial Chair.

[†]Weizmann Institute of Science. Email: eylon.yogev@weizmann.ac.il. Supported in part by a grant from the I-CORE Program of the Planning and Budgeting Committee, the Israel Science Foundation, BSF and the Israeli Ministry of Science and Technology.

1 Introduction

Data structures are one of the most basic objects in Computer Science. They provide means to organize a large amount of data such that it can be queried efficiently. In general, constructing efficient data structures is key to designing efficient algorithms. Many efficient data structures use randomness, a resource that allows them to bypass lower bounds on deterministic ones. In these cases, their efficiency and/or correctness are analyzed in expectation or with high probability.

To analyze randomized data structures one must first define the underlying model of the analysis. Usually, the model assumes that the inputs and queries are *independent* of the internal randomness of the data structure. That is, the analysis is of the form: For any sequence of inputs, with high probability (or expectation) over its internal randomness, the data structure will yield a correct answer. This model is reasonable in a situation where the adversary picking the inputs gets no information about the randomness of the data structure (in particular, the adversary does not get the responses on previous inputs).

In this work, we consider data structures in a more robust model, which we call the *adversarial model*. Roughly speaking, this model allows an adversary to choose inputs and queries *adaptively* according to previous responses. That is, the analysis is of the form: With high probability over the internal randomness of the data structure, for any adversary adaptively choosing a sequence of inputs, the output of the data structure will be correct. Specifically, we consider a data structure known as "Bloom filter" and prove a tight connection between Bloom filters in this model and cryptography: We show that Bloom filters in an adversarial model exist if and only if one-way functions exist.

Bloom Filters in Adversarial Environments. The approximate set membership problem deals with succinct representations of a set S of elements from a large universe U, where the price for succinctness is allowing some errors. A data structure solving this problem is required to answer queries in the following manner: for any $x \in S$ it should always answer 'Yes', and for any $x \notin S$ it should answer 'Yes' only with small probability. The latter are called *false positive* errors.

The study of the approximate set membership problem began with Bloom's 1970 paper [Blo70], introducing the so called "Bloom filter", which provided a simple and elegant solution to the problem. (The term "Bloom filter" may refer to Bloom's original construction, but we use it to denote any construction solving the problem.) The two major advantages of Bloom filters are: (i) they use significantly less memory (as opposed to storing S precisely) and (ii) they have very fast query time (even constant query time). Over the years, Bloom filters have been found to be extremely useful and practical in various areas. Some main examples are distributed systems [ZJW04], networking [DKSL04], databases [Mul90], spam filtering [YC06, LZ06], web caching [FCAB00], streaming algorithms [NY13, DR06] and security [MW94, ZG08]. For a survey about Bloom filters and their applications see [BM02] and a more recent one [TRL12].

Following Bloom's original construction many generalizations and variants have been proposed and extensively analyzed, proving better memory consumption and running time, see e.g. [CKRT04, PSS09, PPR05, ANS10]. However, as discussed, all known constructions of Bloom filters work under the assumption that the input query x is fixed, and then the probability of an error occurs over the randomness of the construction. Consider the case where the query results are made public. What happens if an adversary chooses the next query according to the responses of previous ones? Does the bound on the error probability still hold? The traditional analysis of Bloom filters is no longer sufficient, and stronger techniques are required.

Let us demonstrate this need with a concrete scenario. Consider a system where a Bloom filter representing a *white list* of email addresses is used to filter spam mail. When an email message is

received, the sender's address is checked against the Bloom filter, and if the result is negative it is marked as spam. Addresses not on the white list have only a small probability of being a false positive and thus not marked as spam. In this case, the results of the queries are public, as an attacker might check whether his emails are marked as spam¹. The attacker (after a sequence of queries) might be able to find a bulk of email addresses that are not marked as spam although they are not in the white list, and thus, bypass the security of the system and flood users with spam mail.

Alternatively, Bloom filters are often used for holding the contents of a cache. For instance, a web proxy holds on a (slow) disk, a cache of locally available webpages. To improve performance, it maintains in (fast) memory a Bloom filter representing all addresses in the cache. When a user queries for a webpage, the proxy first checks the Bloom filter to see if the page is available in the cache, and only then does it search for the webpage on the disk. A false positive is translated to a cache miss, that is, an unnecessary (slow) disk lookup. In the standard analysis, one would set the error to be small such that cache misses happen very rarely (e.g., one in a thousand requests). However, by timing the results of the proxy, an adversary might learn the responses of the Bloom filter, enabling her to cause a cache miss for almost every query and, eventually, causing a Denial of Service (DoS) attack.

Under the adversarial model, we construct Bloom filters that are resilient to the above attacks. We consider both efficient adversaries (that run in polynomial time) and computationally unbounded adversaries that are only bounded in the amount of queries they can make. We define a Bloom filter that maintains its error probability in this setting and say it is *adversarial resilient* (or just resilient for shorthand).

The security of an adversarial resilient Bloom filter is defined as a game with an adversary. The adversary is allowed to make a sequence of t adaptive queries to the Bloom filter and get their responses. Note that the adversary has only oracle access to the Bloom filter and cannot see its internal memory representation. Finally, the adversary must output an element x^* (that was not queried before) which she believes is a false positive. We say that a Bloom filter is (n, t, ε) -adversarial resilient if when initialized over sets of size n then after t queries the probability of x^* being a false positive is at most ε . If a Bloom filter is resilient for any polynomially many queries we say it is strongly resilient.

A simple construction of a strongly resilient Bloom filter (even against computationally unbounded adversaries) can be achieved by storing S precisely. Then, there are no false positives at all and no adversary can find one. The drawback of this solution is that it requires a large amount of memory, whereas Bloom filters aim to reduce the memory usage. We are interested in Bloom filters that use a small amount of memory but remain nevertheless, resilient.

1.1 Our Results

We introduce the notion of adversarial-resilient Bloom filter and show several possibility results (constructions of resilient Bloom filters) and impossibility results (attacks against any Bloom filter) in this context.

Our first result is that adversarial-resilient Bloom filters against computationally bounded adversaries that are non-trivial (i.e., they require less space than the amount of space it takes to store the elements explicitly) must use one-way functions. That is, we show that if one-way functions do not exist then any Bloom filter can be 'attacked' with high probability.

¹For example, the attacker can spam his personal email account and see if the messages are being filtered.

Theorem 1.1 (Informal). Let **B** be a non-trivial Bloom filter. If **B** is strongly resilient against computationally bounded adversaries then one-way functions exist.

Actually, we show a trade-off between the amount of memory used by the Bloom filter and the number of queries performed by the adversary. Carter et al. [CFG⁺78] proved a lower bound on the amount of memory required by a Bloom filter. To construct a Bloom filter for sets of size n and error rate ε one must use (roughly) $n \log \frac{1}{\varepsilon}$ bits of memory (and this is tight). Given a Bloom filter that uses m bits of memory we get a lower bound for its error rate ε and thus a lower bound for the (expected) number of false positives. As m is smaller the number of false positives is larger and we prove that adversary can perform fewer queries.

In the other direction, we show that using one-way functions one can construct a strongly resilient Bloom filter. Actually, we show that you can transform any Bloom filter to be strongly resilient with almost exactly the same memory requirements and at a cost of a single evaluation of a pseudorandom permutation (which can be constructed using one-way functions). Specifically, we show:

Theorem 1.2. Let **B** be an (n,ε) -Bloom filter using m bits of memory. If pseudorandom permutations exist, then for large enough security parameter λ there exists an $(n,\varepsilon+\mathsf{neg}(\lambda))$ -strongly resilient Bloom filter that uses $m'=m+\lambda$ bits of memory.

Bloom filters consist of two algorithms: an initialization algorithm that gets a set and outputs a compressed representation of the set, and a membership query algorithm that gets a representation and an input. Usually, Bloom filters have a randomized initialization algorithm but a deterministic query algorithm that does not change the representation. We say that such Bloom filters have a "steady representation". We consider also Bloom filters with "unsteady representation" where the query algorithm is randomized and can change the underlying representation on each query. A randomized query algorithm may be more sophisticated and, for example, incorporate differentially private [DMNS06] algorithms in order to protect the internal memory from leaking. Differentially private algorithms are designed to protect a private database against adversarial and also adaptive queries from a data analyst. One might hope that such techniques can eliminate the need of one-way functions in order to construct resilient Bloom filters. However, we extend our results and show that they hold even for Bloom filter with unsteady representations, which proves that this approach cannot gain additional security.

In the context of unbounded adversaries, we show a positive result. For a set of size n and an error probability of ε most constructions use about $O(n\log\frac{1}{\varepsilon})$ bits of memory. We construct a resilient Bloom filter that does not use one-way functions, is resilient against t queries, uses $O(n\log\frac{1}{\varepsilon}+t)$ bits of memory, and has query time $O(\log\frac{1}{\varepsilon})$.

Theorem 1.3. For any $n, t \in \mathbb{N}$, and $\varepsilon > 0$ there exists an (n, t, ε) -resilient Bloom filter (against unbounded adversaries) that uses $O(n \log \frac{1}{\varepsilon} + t)$ bits of memory.

1.2 Related Work

One of the first works to consider an adaptive adversary that chooses queries based on the response of the data structure is by Lipton and Naughton [LN93], where adversaries that can measure the *time* of specific operations in a dictionary were addressed. They showed how such adversaries can be used to attack hash tables. Hash tables have some method for dealing with collisions. An adversary that can measure the time of an insert query, can determine whether there was a collision and might figure out the precise hash function used. She can then choose the next elements to insert accordingly, increasing the probability of a collision and hurting the overall performance.

Mironov et al. [MNS11] considered the model of *sketching* in an adversarial environment. The model consists of several honest parties that are interested in computing a joint function in the presence of an adversary. The adversary chooses the inputs of the honest parties based on the common randomness shared among them. These inputs are provided to the parties in an on-line manner, and each party incrementally updates a compressed sketch of its input. The parties are not allowed to communicate, they do not share any secret information, and any public information they share is known to the adversary in advance. Then, the parties engage in a protocol in order to evaluate the function on their current inputs using only the compressed sketches. Mironov et al. construct explicit and efficient (optimal) protocols for two fundamental problems: testing equality of two data sets, and approximating the size of their symmetric difference.

In a more recent work, Hardt and Woodruff [HW13] considered linear sketch algorithms in a similar setting. They consider an adversary that can adaptively choose the inputs according to previous evaluations of the sketch. They ask whether linear sketches can be robust to adaptively chosen inputs. Their results are negative: They showed that no linear sketch approximates the Euclidean norm of its input to within an arbitrary multiplicative approximation factor on a polynomial number of adaptively chosen inputs.

One may consider adversarial resilient Bloom filters in the framework of computational learning theory. The task of the adversary is to learn the private memory of the Bloom filter in the sense that it is able to predict on which elements the Bloom filter outputs a false positive. The connection between learning and cryptographic assumptions has been explored before (already in his 1984 paper introducing the PAC model Valiant's observed that the nascent pseudorandom random functions imply hardness of learning [Val84]). In particular Blum et al. [BFKL93] showed how to construct several cryptographic primitives (pseudorandom bit generators, one-way functions and private-key cryptosystems) based on certain assumptions on the difficulty of learning. The necessity of one-way functions for several cryptographic primitives has been shown in [IL89].

2 Model and Problem Definitions

Our model considers a universe U of elements, and a subset $S \subset U$. We denote the size of U by u, and the size of U by u, and the size of U by u, and the size of U by u, sometimes we omit the explicit use of the security parameter and assume it is polynomial in u). We consider mostly the static problem, where the set is fixed throughout the lifetime of the data structure. We note that the lower bounds imply the same bounds for the dynamic case and the cryptographic upper bound (Theorem 5.1) can be adapted to the dynamic case.

A Bloom filter is a data structure that is composed of a setup algorithm and a query algorithm $\mathbf{B} = (\mathbf{B}_1, \mathbf{B}_2)$. The setup algorithm \mathbf{B}_1 is randomized, gets as input a set S, and outputs a compressed representation of it $\mathbf{B}_1(S) = M$. To denote the representation M on a set S with random string r we write $\mathbf{B}_1(S;r) = M_r^S$ and its size in bits is denoted as $|M_r^S|$.

The query algorithm answers membership queries to S given the compressed representation M. Usually in the literature, the query algorithm is deterministic and cannot change the representation. In this case we say \mathbf{B} has a *steady representation*. However, we also consider Bloom filters where their query algorithm is *randomized* and can change the representation M after each query. In this case we say that \mathbf{B} has an *unsteady representation*. We define both variants.

Definition 2.1 (Steady-representation Bloom filter). Let $\mathbf{B} = (\mathbf{B}_1, \mathbf{B}_2)$ be a pair of polynomial-time algorithms where \mathbf{B}_1 is a randomized algorithm that gets as input a set S and outputs a representation, and \mathbf{B}_2 is a deterministic algorithm that gets as input a representation and a query

element $x \in U$. We say that **B** is an (n, ε) -Bloom filter (with a steady representation) if for any set $S \subset U$ of size n it holds that:

- 1. Completeness: For any $x \in S$: $\Pr[\mathbf{B}_2(\mathbf{B}_1(S), x) = 1] = 1$
- 2. Soundness: For any $x \notin S$: $\Pr[\mathbf{B}_2(\mathbf{B}_1(S), x) = 1] \leq \varepsilon$,

where the probabilities are over the setup algorithm \mathbf{B}_1 .

False Positive and Error Rate. Given a representation M of S, if $x \notin S$ and $\mathbf{B}_2(M, x) = 1$ we say that x is a *false positive*. Moreover, we say that ε is the *error rate* of \mathbf{B} .

Definition 2.1 considers only a single fixed input x and the probability is taken over the randomness of \mathbf{B} . We want to give a stronger soundness requirement that considers a sequence of inputs x_1, x_2, \ldots, x_t that is not fixed but chosen by an adversary, where the adversary gets the responses of previous queries and can adaptively choose the next query accordingly. If the adversary's probability of finding a false positive x^* that was not queried before is bounded by ε , then we say that \mathbf{B} is an (n, t, ε) -resilient Bloom filter (this notion is defined in the challenge $\mathsf{Challenge}_{A,t}$ which is described below). Note that in this case, the setup phase of the Bloom filter and the adversary get the security parameter 1^{λ} as an additional input (however, we usually omit it when clear from context). For a steady representation Bloom filter we define:

Definition 2.2 (Adversarial-resilient Bloom filter with a steady representation). Let $\mathbf{B} = (\mathbf{B}_1, \mathbf{B}_2)$ be an (n, ε) -Bloom filter with a steady representation (see Definition 2.1). We say that \mathbf{B} is an (n, t, ε) -adversarial resilient Bloom filter (with a steady representation) if for any set S of size n, for all sufficiently large $\lambda \in \mathbb{N}$ and for any probabilistic polynomial-time adversary S we have that the advantage of S in the following challenge is at most S:

1. Adversarial Resilient: $\Pr[\mathsf{Challenge}_{A,t}(\lambda) = 1] \leq \varepsilon$,

where the probabilities are taken over the internal randomness of \mathbf{B}_1 and A and where the random variable $\mathsf{Challenge}_{A,t}(\lambda)$ is the outcome of the following game:

Challenge_{A,t}(λ):

- 1. $M \leftarrow \mathbf{B}_1(S, 1^{\lambda})$.
- 2. $x^* \leftarrow A^{\mathbf{B}_2(M,\cdot)}(1^{\lambda}, S)$ where A performs at most t queries x_1, \ldots, x_t to the query oracle $\mathbf{B}_2(M,\cdot)$.
- 3. If $x^* \notin S \cup \{x_1, \dots, x_t\}$ and $\mathbf{B}_2(M, x^*) = 1$ output 1, otherwise output 0.

Unsteady representations. When the Bloom filter has an unsteady representation, then the algorithm \mathbf{B}_2 is randomized and moreover can change the representation M. That is, \mathbf{B}_2 is a query algorithm that outputs the response to the query as well as a new representation. Thus, the user or the adversary do not interact directly with the $\mathbf{B}_2(M,\cdot)$ but with an interface $Q(\cdot)$ (initialized with M) to a process that on query x updates its representation M and outputs only the response to the query (i.e. it cannot issue successive queries to the same memory representation but to one that keeps changing). Formally, $Q(\cdot)$ initialized with M on input x acts as follows:

The interface Q(x) (initialized with M):

- 1. $(M', y) \leftarrow \mathbf{B}_2(M, x)$.
- 2. $M \leftarrow M'$.
- 3. Output y.

We define an analogue of the original Bloom filter for unsteady representations and then define an adversarial resilient one.

Definition 2.3 (Bloom filter with an unsteady representation). Let $S \subset U$ be a set of size n. Let $\mathbf{B} = (\mathbf{B}_1, \mathbf{B}_2)$ be a pair of probabilistic polynomial-time algorithms such that \mathbf{B}_1 gets as input the set S and outputs a representation M_0 , and \mathbf{B}_2 gets as input a representation and query x and outputs a new representation and a response to the query. Let $Q(\cdot)$ be the process initialized with M_0 . We say that \mathbf{B} is an (n, ε) -Bloom filter (with an unsteady representation) if for any such set S the following two conditions hold:

- 1. Completeness: After any sequence of queries x_1, x_2, \ldots performed to $Q(\cdot)$ we have that for any $x \in S$: $\Pr[Q(x) = 1] = 1$.
- 2. Soundness: After any sequence of queries x_1, x_2, \ldots performed to $Q(\cdot)$ we have that for any $x \notin S$: $\Pr[Q(x) = 1] \leq \varepsilon$,

where the probabilities are taken over the internal randomness of \mathbf{B}_1 and \mathbf{B}_2 .

Definition 2.4 (Adversarial-resilient Bloom filter with an unsteady representation). Let $\mathbf{B} = (\mathbf{B}_1, \mathbf{B}_2)$ be an (n, ε) -Bloom filter with an unsteady representation (see Definition 2.3). We say that \mathbf{B} is an (n, t, ε) -adversarial resilient Bloom filter (with an unsteady representation) if for any set $S \subset U$ of size n, for all sufficiently large $\lambda \in \mathbb{N}$ and for any probabilistic polynomial-time adversary A it holds that:

1. Adversarial Resilient: $\Pr[\mathsf{Challenge}_{A,t}(\lambda) = 1] \leq \varepsilon$,

where the probabilities are taken over the internal randomness of $\mathbf{B}_1, \mathbf{B}_2$ and A and where the random variable $\mathsf{Challenge}_{A,t}(\lambda)$ is the outcome of the following process:

Challenge_{A,t}(λ):

- 1. $M_0 \leftarrow \mathbf{B}_1(S, 1^{\lambda})$.
- 2. Initialize $Q(\cdot)$ with M_0 .
- 3. $x^* \leftarrow A^{Q(\cdot)}(1^{\lambda}, S)$ where A performs at most t (adaptive) queries x_1, \ldots, x_t to the interface $Q(\cdot)$.
- 4. If $x^* \notin S \cup \{x_1, \dots, x_t\}$ and $Q(x^*) = 1$ output 1, otherwise output 0.

If **B** is not (n,t,ε) -resilient then we say there exists an adversary A that can (n,t,ε) -attack **B**.

If **B** is resilient for any polynomial number of queries we say it is *strongly resilient*.

Definition 2.5 (Strongly resilient). We say that **B** is an (n, ε) -strongly resilient Bloom filter, if for large enough security parameter λ and any polynomial $t = t(\lambda)$ we have that **B** is an (n, t, ε) -adversarial resilient Bloom filter.

Remark 2.6. Notice that in Definitions 2.2 and 2.4 the adversary gets the set S as an additional input. This strengthens the definition of the resilient Bloom filter such that even given the set S it is hard to find false positives. An alternative definition might be to not give the adversary the set and also not require that $x^* \notin S$. However, our results of Theorem 1.1 hold even if the adversary does not get the set. That is, the algorithm that predicts a false positive makes no use of the set S, either then checking that $x^* \notin S$. Moreover, the construction in Theorem 1.2 holds in both cases, even against adversaries that do get the set.

An important parameter is the memory use of a Bloom filter **B**. We say **B** uses $m = m(n, \lambda, \varepsilon)$ bits of memory if for any set S of size n the largest representation is of size at most m. The desired properties of Bloom filters is to have m as small as possible and to answer membership queries as fast as possible. Let **B** be a (n, ε) -Bloom filter that uses m bits of memory. Carter et al. [CFG⁺78] proved a lower bound on the memory use of any Bloom filter showing that $m \ge n \log \frac{1}{\varepsilon}$ (or written equivalently as $\varepsilon \ge 2^{-\frac{m}{n}}$). This leads us to defining the minimal error of **B**.

Definition 2.7 (Minimal error). Let **B** be an (n, ε) -Bloom filter that uses m bits of memory. We say that $\varepsilon_0 = 2^{-\frac{m}{n}}$ is the minimal error of **B**.

Note that using Carter's lower bound we get that for any (n,ε) -Bloom filter its minimal error ε_0 always satisfies $\varepsilon_0 \leq \varepsilon$. Also, a trivial Bloom filter can always store the set S precisely using $m = \log \binom{u}{n} \approx n \log \left(\frac{u}{n}\right)$ bits. Using the $m \geq n \log \frac{1}{\varepsilon}$ lower bound we get that a Bloom filter is trivial if $\varepsilon = \Omega(\frac{n}{u})$. Moreover, if u is super-polynomial in n, and ε is negligible in n then any polynomial-time adversary has only negligible chance in finding any false positive, and again we say that the Bloom filter is trivial.

Definition 2.8 (Non-trivial Bloom filter). Let **B** be an (n, ε) -Bloom filter that uses m bits of memory and let ε_0 be the minimal error of **B** (see Definition 2.7). We say that **B** is non-trivial if for any constant a we have that $\varepsilon_0 > \frac{a \cdot n}{n}$ and there exists a constant $c \ge 1$ such that $\varepsilon_0 > \frac{1}{n^c}$.

3 Our Techniques

3.1 One-Way Functions and Adversarial Resilient Bloom Filters

We present the main ideas and techniques of the equivalence of adversarial resilient Bloom filters and one-way functions (i.e., the proof of Theorems 1.1 and 1.2). The simpler direction is showing that the existence of one-way functions implies the existence of adversarial resilient Bloom filters. Actually, we show that any Bloom filter can be efficiently transformed to be adversarial resilient with essentially the same amount of memory. The idea is simple and works in general for other data structures as well: apply a pseudo-random permutation of the input and then send it to the original Bloom filter. The point is that an adversary has almost no advantage in choosing the inputs adaptively, as they are all randomized by the permutation, while the correctness properties remain under the permutation.

The other direction is more challenging. We show that if one-way functions do not exist then any non-trivial Bloom filter can be 'attacked' by an efficient adversary. That is, the adversary performs a sequence of queries and then outputs an element x^* (that was not queried before) which is a false positive with high probability. We give two proofs: One for the case where the Bloom filter has a steady representation and one for an unsteady representation.

The main idea is that although we are given only oracle access to the Bloom filter, we are able to construct an (approximate) simulation of it. We use techniques from machine learning to (efficiently)

'learn' the internal memory of the Bloom filter, and construct the simulation. The learning task for steady and unsteady Bloom filters is quite different and each yield a simulation with different guarantees. Then we show how to exploit each simulation to find false positives without querying the real Bloom filter.

In the steady case, we state the learning process as a 'PAC learning' [Val84] problem. We use what's known as 'Occam's Razor' which states that any hypothesis consistent on a large enough random training set will have a small error. Finally, we show that since we assume that one-way functions do not exist then we are able to find a consistent hypothesis in polynomial-time. Since the error is small, the set of false positive elements defined by the real Bloom filter is approximately the same set of false positive elements defined by the simulator.

Handling Bloom filters with an unsteady representation is much more complex. Recall that such Bloom filters are allowed to randomly change their internal representation after each query. In this case, we are trying to learn a distribution that might change after each sample. We describe two examples of Bloom filters with unsteady representations which seem to capture the main difficulties of the unsteady case.

The first example considers any ordinary Bloom filter with error rate $\varepsilon/2$, where we modify the query algorithm to first answer 'Yes' with probability $\varepsilon/2$ and otherwise continue with its original behavior. The resulting Bloom filter has an error rate of ε . However, its behaviour is tricky: When observing its responses, elements can alternate between being false positive and negatives, which makes the learning task much harder.

The second example consists of two ordinary Bloom filters with error rate ε , both initialized with the set S. At the beginning only the first Bloom filter is used, and after a number of queries (which may be chosen randomly) only the second one is used. Thus, when switching to the second Bloom filter the set of false positives changes completely. Notice that while first Bloom filter was used exclusively, no information was leaked about the second. This example proves that any algorithm trying to 'learn' the memory of the Bloom filter cannot perform a fixed number of samples (as does our learning algorithm for the steady representation case).

To handle these examples we apply the framework of adaptively changing distributions (ACDs) presented by Naor and Rothblum [NR06], which models the task of learning distributions that can adaptively change after each sample was studied. Their main result is that if one-way functions do not exist then there exists an efficient learning algorithm that can approximate the next activation of the ACD, that is, produce a distribution that is statistically close to the distribution of the next activation of the ACD. We show how to facilitate (a slightly modified version of) this algorithm to learn the unsteady Bloom filter and construct a simulation. One of the main difficulties is that since we get only a statistical distance guarantee, then a false positive for the simulation need not be a false positive for the real Bloom filter. Nevertheless, we show how to estimate whether an element is a false positive in the real Bloom filter.

3.2 Computationally Unbounded Adversaries

In Theorem 1.3 we construct a Bloom Filter that is resilient against any unbounded adversary for a given number (t) of queries. One immediate solution would be to imitate the construction of the computationally bounded case while replacing the pseudo-random permutation with a k = (t + n)-wise independent hash function. Then, any set of t queries along with the n elements of the set would behave as truly random under the hash function. The problem with this approach is that the representation of the hash function is too large: It is $O(k \log |U|)$ which is more than the number of bits needed for a precise representation of the set S. Turning to almost k-wise independence does not help either. First, the memory will still be too large (it can be reduced to

 $O(n \log n \log \frac{1}{\varepsilon} + t \log n \log \frac{1}{\varepsilon})$ bits) and second, we get that only sets chosen in advance will act as random, where the point of an adversarial resilient Bloom filter is to handle adaptively chosen sets.

Carter et al. [CFG⁺78] presented a general transformation from any exact dictionary to a Bloom filter. The idea was simple: storing x in the Bloom filter translates to storing g(x) in a dictionary for some (universal) hash function $g:U\to V$, where $|V|=\frac{n}{\varepsilon}$. The choice of the hash function and underlying dictionary are important as they determine the performance and memory size of the Bloom filter. Notice that, at this point replacing g with a k=(t+n)-wise independent hash function (or an almost k-independent hash function) yields the same problems discussed above. Nevertheless, this is our starting point where the final construction is quite different. Specifically, we combine two main ingredients: Cuckoo hashing and a highly independent hash function tailored for this construction.

For the underlying dictionary in the transformation we use the Cuckoo hashing construction [PR04, Pag08]. Using cuckoo hashing as the underlying dictionary was already shown to yield good constructions for Bloom filters by Pagh et al. [PPR05] and Arbitman et al. [ANS10]. Among the many advantages of Cuckoo hashing (e.g., succinct memory representation, constant lookup time) is the simplicity of its structure. It consists of two tables T_1 and T_2 and two hash functions h_1 and h_2 and each element x in the Cuckoo dictionary resides in either $T_1[h_1(x)]$ or $T_2[h_2(x)]$. However, we use this structure a bit differently. Instead of storing g(x) in the dictionary directly (as the reduction of Carter et al. suggests) which would resolve to storing g(x) at either $T_1[h_1(g(x))]$ or $T_2[h_2(g(x))]$ we store g(x) at either $T_1[h_1(x)]$ or $T_2[h_2(x)]$. That is, we use the full description of x to decide where x is stored but eventually store only a hash of x (namely, g(x)). Since each element is compared only with two cells, this lets us improve the analysis of the reduction which reduce the size of V to $O\left(\frac{1}{\varepsilon}\right)$ (instead of $\frac{n}{\varepsilon}$).

To initialize the hash function g, instead of using a universal hash function we use a very high independence function (which in turn is also constructed based on cuckoo hashing) based on the work of Pagh and Pagh [PP08] and Dietzfelbinger and Woelfel [DW03]. They showed how to construct a family G of hash functions so that on any given set of k inputs it behaves like a truly random function with high probability. Furthermore, a function in G can be evaluated in constant time (in the RAM model), and its description can be stored using roughly $O(k \log |V|)$ bits (where V is the range of the function).

Note that the guarantee of the function acting random holds only for sets S of size k that are chosen in advance. In our case the set is not chosen in advance but rather chosen adaptively and adversarially. However, Berman et al. [BHKN13] showed that the same construction of Pagh and Pagh actually holds even when the set of queries is chosen adaptively.

At this point, one solution would be to use the family of functions G setting k=t+n, with the analysis of Berman et al. as the hash function g and the structure of the Cuckoo hashing dictionary. To get an error of ε , we set $|V| = O\left(\log\frac{1}{\varepsilon}\right)$ and get an adversarial resilient Bloom filter that is resilient for t queries and uses $O\left(n\log\frac{1}{\varepsilon}+t\log\frac{1}{\varepsilon}\right)$ bits of memory. However, our goal is to get a memory size of $O\left(n\log\frac{1}{\varepsilon}+t\right)$.

To reduce the memory of the Bloom filter even further, we use the family G a bit differently. Let $\ell = O(\log \frac{1}{\varepsilon})$, and set $k = O(t/\ell)$. We define the function g to be a concatenation of ℓ independent instances g_i of functions from G, each outputting a single bit $(V = \{0, 1\})$. Using the analysis of Berman et al. we get that each of them behaves like a truly random function for any sequence of k adaptively chosen elements. Consider an adversary performing t queries. To see how this composition of hash functions helps reduce the independence needed, consider the comparisons performed in a query between g(x) and some value t0 being performed bit by bit. Only if the first pair of bits are equal we continue to compare the next pair. The next query continues from the last pair compared, in a cyclic order. For any set of t1 elements, the probability of the two bits to be

equal is 1/2. Thus, with high probability, only a constant number of bits will be compared during a single query. That is, in each query only a constant number of function g_i will be involved and "pay" in their independence, where the rest remain untouched. Altogether, we get that although there are t queries performed, we have ℓ different functions and each function g_i is involved in at most $O(t/\ell) = k$ queries (with high probability). Thus, the view of each function remains random on these elements. This results in an adversarial resilient Bloom filter that is resilient for t queries and uses only $O(n \log \frac{1}{\varepsilon} + k \log \frac{1}{\varepsilon}) = O(n \log \frac{1}{\varepsilon} + t)$ bits of memory.

4 Preliminaries

We start with some general notation. We denote by [n] the set of numbers $\{1, 2, ..., n\}$. We denote by $neg : \mathbb{N} \to \mathbb{R}$ a function such that for every positive integer c there exists an integer N_c such that for all $n > N_c$, $neg(n) < 1/n^c$. Finally, throughout this paper we denote by log the base 2 logarithm. We use some cryptographic primitives, as defined in [Gol01].

4.1 Definitions

Definition 4.1 (One-Way Functions). A function f is said to be one-way if the following holds:

- 1. There exists a polynomial-time algorithm A such that A(x) = f(x) for every $x \in \{0,1\}^*$.
- 2. For every probabilistic polynomial-time algorithm A' and all sufficiently large n,

$$\Pr[A'(1^n, f(x)) \in f^{-1}(f(x))] < \mathsf{neg}(n),$$

where the probability is taken uniformly over $x \in \{0,1\}^n$ and the internal randomness of A'.

Definition 4.2 (Weak One-Way Functions). A function f is said to be weakly one-way if the following holds:

- 1. There exists a polynomial-time algorithm A such that A(x) = f(x) for every $x \in \{0,1\}^*$.
- 2. There exists a polynomial p such that for every probabilistic polynomial-time algorithm A' and all sufficiently large n,

$$\Pr[A'(1^n, f(x)) \in f^{-1}(f(x))] < 1 - \frac{1}{p(n)},$$

where the probability is taken uniformly over $x \in \{0,1\}^n$ and the internal randomness of A'.

We now define almost one-way functions, functions that are only hard to invert for infinitely many input lengths (compared with standard one-way functions that are hard to invert for all but finitely many input lengths).

Definition 4.3 (Almost One-Way Functions). A function f is said to be almost one-way if the following holds:

- 1. There exists a polynomial-time algorithm A such that A(x) = f(x) for every $x \in \{0, 1\}^*$.
- 2. There exists a polynomial p such that for every probabilistic polynomial-time algorithm A' and for infinitely many n's,

$$\Pr[A'(1^n, f(x)) \in f^{-1}(f(x))] < \frac{1}{p(n)},$$

where the probability is taken uniformly over $x \in \{0,1\}^n$ and the internal randomness of A'.

Definition 4.4 (Statistical Distance). Let X and Y be two random variables with range U. Then the statistical distance between X and Y is defined as

$$\Delta(X, Y) \triangleq \max_{A \subset U} (\Pr[X \in A] - \Pr[Y \in A])$$

Definition 4.5 (δ -Pseudorandom Functions/Permutations). A family of functions/permutations $\mathcal{F}_N = \{f : \{0,1\}^N \to \{0,1\}^m\}$ is called δ -pseudorandom if for every probabilistic polynomial time oracle machine A, with oracle $g : \{0,1\}^N \to \{0,1\}^m$ and sufficiently large N's we have that

$$|\Pr[A^{\mathcal{F}_N}(1^N) = 1] - \Pr[A^{U_N}(1^N) = 1]| \le \delta$$

where U_N is the uniform distribution over $\{0,1\}^N$. If \mathcal{F} is 1/p(N)-pseudorandom for every polynomial p(N) then we say that \mathcal{F} is family of pseudorandom function (PRF)/ permutations (PRP).

Definition 4.6 (Universal Hash Family). A family of functions $\mathcal{H} = \{h : U \to [m]\}$ is called universal if for any $x_1, x_2 \in U, x_1 \neq x_2$:

$$\Pr_{h \in \mathcal{H}}[h(x_1) = h(x_2)] \le \frac{1}{m}$$

Lemma 4.7. For. any $n, k \in \mathbb{N}$ it holds that $\log \binom{n}{k} \leq k \log n - k \log k + 2k$.

Proof. Using Stirling's approximation we get that

$$\log \binom{n}{k} \le \log \left(\frac{n^k}{k!}\right) \le k \log u - \log (k!) \le k \log u - k \log k + k \log e \le k \log n - k \log k + 2k.$$

5 Adversarial Resilient Bloom Filters and One-Way Functions

In this section we show that adversarial resilient Bloom filters are (existentially) equivalent to one-way functions (see Definition 4.1). We begin by showing that if one-way functions do not exist, then any Bloom filter can be 'attacked' by an efficient algorithm in a strong sense:

Theorem 5.1. Let $\mathbf{B} = (\mathbf{B}_1, \mathbf{B}_2)$ be any non-trivial Bloom filter of n elements that uses m bits of memory and let ε_0 be the minimal error of \mathbf{B} . If one-way function do not exist, then for any constant $\varepsilon < 1$, \mathbf{B} is not (n, t, ε) -adversarial resilient for $t = O(m/\varepsilon_0^2)$.

We give two different proofs; The first is self contained (e.g. we do not even have to use the Impagliazzo-Luby [IL89] technique of finding a random inverse), but, deals only with Bloom filters with steady representations. The second handles Bloom filters with unsteady representations, and uses the framework of adaptively changing distributions of [NR06].

5.1 A Proof for Bloom Filters with Steady Representations.

Overview: We prove Theorem 5.1 for Bloom filters with steady representation (see Definition 2.1). Actually, for the steady case the theorem holds even for $t = O(m/\varepsilon_0)$.

Assume that there are no one-way functions. We want to construct an adversary that can attack the Bloom filter. We define a function f to be a function that gets a set S, random bits r, and elements x_1, \ldots, x_t , computes $M = \mathbf{B}_1(S; r)$ and outputs these elements along with their evaluation

on $\mathbf{B}_2(M,\cdot)$ (i.e. for each element x_i the value $\mathbf{B}_2(M,x_i)$). Since f is not one-way, there is an efficient algorithm that can invert it with high probability². That is, the algorithm is given a random set of elements labeled whether they are (false) positives or not and it outputs a set S' and bits r'. For $M' = \mathbf{B}_1(S'; r')$ the function $\mathbf{B}_2(M', \cdot)$ is consistent with $\mathbf{B}_2(M, \cdot)$ for all the elements x_1, \ldots, x_t . For a large enough set of queries we show that $\mathbf{B}_2(M', \cdot)$ is actually a good approximation of $\mathbf{B}_2(M, \cdot)$ as a boolean function. We use $\mathbf{B}_2(M', \cdot)$ to find an input x^* such that $\mathbf{B}_2(M', x^*) = 1$ and show that $\mathbf{B}_2(M, x^*) = 1$ as well (with high probability). This contradicts \mathbf{B} being adversarial-resilient and proves that f is a (weak) one-way function (see Definition 4.2).

Proof of Theorem 5.1. Let $\mathbf{B} = (\mathbf{B}_1, \mathbf{B}_2)$ be an adversarial-resilient Bloom filter (see Definition 2.2) that uses m bits of memory, initialized with a random set S of size n, and let $M = \mathbf{B}_1(S)$ be its representation. Assume that one-way functions do not exist. Our goal is to construct an algorithm that, given access to $\mathbf{B}_2(M,\cdot)$, finds a non-set elements x^* that is a false positive with probability greater than ε . For the simplicity of presentation, we assume $\varepsilon \leq 2/3$ (for other values of ε the same proof holds while adjusting the constants appropriately). We describe the function f (which we intend to invert).

The Function f. The function f takes $N = \log \binom{u}{n} + r(n) + t \log u$ bits as inputs where r(n) is the number of random coins that \mathbf{B}_1 uses (r(n) is polynomial since \mathbf{B}_1 runs in polynomial time) and $t = \frac{200m}{\varepsilon_0}$. The function f uses the first $\log \binom{u}{n}$ bits to sample a set S of size n, the next r(n) bits (denoted by r) are used to run \mathbf{B}_1 on S and get $M_r^S = \mathbf{B}_1(S;r)$. The last $t \log u$ bits are interpreted as t elements of U denoted x_1, \ldots, x_t . The output of f is a sequence of these elements along with their evaluation by $\mathbf{B}_2(M_r^S, \cdot)$. Formally, the definition of f is:

$$f(S, r, x_1, \dots, x_t) = x_1, \dots, x_t, \mathbf{B}_2(M_r^S, x_1), \dots, \mathbf{B}_2(M_r^S, x_t)$$

where $M_r^S = \mathbf{B}_1(S; r)$.

It is easy to see that f is polynomial-time computable. Moreover, we can obtain the output of f on a uniform input by sampling x_1, \ldots, x_t and querying the oracle $\mathbf{B}_2(M, \cdot)$ on these elements. As shown before (see [Gol01] Section 2.3), if one-way functions do not exist then weak one-way functions (see Definition 4.2) do not exist as well. Thus, we can assume that f is not weakly one-way. In particular, we know that there exists an algorithm A that inverts f with probability at least 1/100. That is:

$$\Pr[f(A(f(S, r, x_1, \dots, x_t))) = f(S, r, x_1, \dots, x_t)] \ge 1 - 1/100.$$

Using A we construct an algorithm Attack that will find a false positive x^* using t queries with probability 2/3. The description of the algorithm in given in Figure 1.

We need to show that the success probability of Attack is at least 2/3. That is, if x^* is the output of the Attack algorithm then we want to show that $\Pr[\mathbf{B}_2(M,x^*)=1] \geq 2/3$. Our first step is showing that if A successfully inverts f then with high probability the resulting M' defines a function that agrees with $\mathbf{B}_2(M,\cdot)$ on almost all points. For any representations M,M' define their error by:

$$\operatorname{err}(M, M') := \Pr_{x \in U}[\mathbf{B}_2(M, x) \neq \mathbf{B}_2(M', x)],$$

where x is chosen uniformly at random from U. Using this notation we prove the following claim which is very similar to what is known as "Occam's Razor" in learning theory [BEHW89].

²The algorithm can invert the function for infinitely many input sizes. Thus, the adversary we construct will succeed in its attack on the same (infinitely many) input sizes.

The Algorithm Attack

Given: Oracle access to the query algorithm $\mathbf{B}_2(M,\cdot)$.

Input: 1^{λ} .

- 1. For $i \in [t]$ sample $x_i \in U$ uniformly at random and query $y_i = \mathbf{B}_2(M, x_i)$.
- 2. Run A (the inverter of f) on $(x_1, \ldots, x_t, y_1, \ldots, y_t)$ to get an inverse $(S', r', x_1, \ldots, x_t)$.
- 3. Compute $M' = \mathbf{B}_1(S'; r')$.
- 4. For $k = 1 \dots \frac{100}{\varepsilon_0}$ do:
 - (a) Sample $x^* \in U$ uniformly at random.
 - (b) If $\mathbf{B}_2(M', x) = 1$ and $x \notin \{x_1, \dots, x_t\}$ output x^* and HALT.
- 5. Output an arbitrary $x^* \in U$.

Figure 1: The description of the algorithm Attack.

Claim 5.2. For any representation M, over the random choices of x_1, \ldots, x_t , the probability that there exists a representation M' that is consistent with M (i.e., that for $i \in [t]$, $\mathbf{B}_2(M, x_i) = \mathbf{B}_2(M', x_i)$) and $\operatorname{err}(M, M') > \frac{\varepsilon_0}{100}$ is at most 1/100.

Proof. Fix M and consider any M' such that $err(M, M') > \varepsilon_0/100$. We want to bound from above the probability over the choice of x_i 's that M' is consistent with M on x_1, \ldots, x_t . From the independence of the choice of the x_i 's we get that

$$\Pr_{x_1,\dots,x_t} \left[\forall i \in [t] \colon \mathbf{B}_2(M,x_i) = \mathbf{B}_2(M',x_i) \right] \le \left(1 - \frac{\varepsilon_0}{100} \right)^t.$$

Since the data structure uses m bits of memory, there are at most 2^m possible representations and at most 2^m candidates for M'. Taking a union bound over the all candidates and for $t = \frac{200m}{\varepsilon_0}$ we get that the probability that there exists such a M' is:

$$\Pr_{x_1,...,x_t} \left[\exists M' \colon \forall i \in [t], \mathbf{B}_2(M, x_i) = \mathbf{B}_2(M', x_i) \right] \le 2^m \left(1 - \frac{\varepsilon_0}{100} \right)^t \le \frac{1}{100}.$$

By the definition of f, if A successfully inverts f then it must output a representation M' that is consistent with M on all samples x_1, \ldots, x_t . Thus, assuming A inverts successfully we get that the probability that $\operatorname{err}(M, M') > \varepsilon_0/100$ is at most 1/100.

Given that $\operatorname{err}(M, M') \leq \varepsilon_0/100$, we want to show that with high probability step 4 will halt (on step 4.b). Define $\mu(M) = \Pr_{x \in U}[\mathbf{B}_2(M, x) = 1]$ to be the number of positives (false and true) of M. The number of false positives might depend on S. For instance, a Bloom filter might store the set S precisely if S is some special set fixed in advance, and then $\mu(M) = n$. However, we show that for most sets the fraction of positives must be approximately ε_0 .

Claim 5.3. For any Bloom filter with minimal error ε_0 it holds that:

$$\Pr_{S} \left[\exists r : \mu \left(M_r^S \right) \le \frac{\varepsilon_0}{8} \right] \le 2^{-n}$$

where the probability is taken over a uniform choice of a set S of size n from the universe U.

Proof. Let BAD be the set of all sets S such that there exists an r such that $\mu(M_r^S) \leq \frac{\varepsilon_0}{8}$. Since the number of sets S is $\binom{u}{n}$, we need to show that $|\mathsf{BAD}| \leq 2^{-n} \binom{u}{n}$. We show this using an encoding argument for S. Given $S \in \mathsf{BAD}$ there is an r such that $\mu(M_r^S) \leq \frac{\varepsilon_0}{8}$. Let \widehat{S} be the set of all elements x such that $\mathbf{B}_2(M_r^S, x) = 1$. Then, $|\widehat{S}| \leq \frac{\varepsilon_0 u}{8}$, and we can encode the set S relative to \widehat{S} using the representation M_r^S : Encode M_r^S and then specify S from all subsets of \widehat{S} of size n. This encoding must be more than log |BAD| bits and hence we get the bound:

$$\begin{aligned} \log|\mathsf{BAD}| &\leq m + \log\binom{\varepsilon_0 u/8}{n} \\ &\leq m + n\log\left(\varepsilon_0 u/8\right) - n\log n + 2n \\ &\leq -n + \log\binom{u}{n}, \end{aligned}$$

where the second inequality follows from Claim 4.7. Assuming that M' is an approximation of M, it follows that $\mu(M') \approx \mu(M)$, and therefore in step 4 with high probability we will find an x^* such that $\mathbf{B}_2(M, x^*) = 1$. Namely, we get the following claim.

Claim 5.4. Assume that $err(M, M') \le \varepsilon_0/100$ and that $\mu(M) \ge \varepsilon_0/8$. Then, with probability at least 1-1/100 the algorithm Attack will halt on step 4, where the probability is taken over the internal randomness of Attack and over the random choices of x_1, \ldots, x_t .

Proof. Essentially, the proof follows since we are able to find a false positive for M' either by exhaustive search (if the universe is small) or by sampling (if the universe if large). Recall that **B** is non trivial and by definition we have that $\varepsilon_0 > an/u$ (for any constant a) and that there exists a constant $c \geq 1$ such that $\varepsilon > 1/n^c$. Since $\operatorname{err}(M',M) \leq \varepsilon_0/100$ and $\mu(M) \geq \varepsilon_0/8$ we get that $\mu(M') \geq \frac{\varepsilon_0}{8} - \frac{\varepsilon_0}{100} > \frac{\varepsilon_0}{10}$. Let $\widehat{S}' = \{x : \mathbf{B}_2(M',x=1)\}$, then we get that $|\widehat{S}'| \geq a\varepsilon_0 u/10 \geq an/10$. Let $\mathcal{X} = \{x_1,\ldots,x_t\}$ be the t elements sampled by the algorithm. The probability of each

element to be sampled from \hat{S}' is $\mu(M')$. That is,

$$\mathbb{E}\left[|\widehat{S}' \cap \mathcal{X}|\right] = t \cdot \mu(M') > \frac{200m}{\varepsilon_0} \cdot \frac{\varepsilon_0}{10} = 20m,$$

and (by a Chernoff bound) we get that

$$\Pr\left[|\widehat{S}' \cap \mathcal{X}| < 40m\right] > 1 - e^{-\Omega(m)}.$$

Suppose that $u = n^d$ for some constant d then, actually, instead of sampling elements at random, we can find any element in $\widehat{S}' \setminus \mathcal{X}$ by exhaustive search over u. Therefore, we show that the probability that all the false positives are sampled is very small. Using a coupon collector's method, we show that the bound on the number of false positive sampled, 40m, is much smaller than the amount needed to collect all false positives, $|\hat{S}'| \log |\hat{S}'|$. That is, we show that $10 \cdot 40m \leq |\hat{S}'| \log |\hat{S}'|$. Since, $|\hat{S}'| \ge an$ it is enough to show that $400m \le an\log{(an)}$. We know that $m \le n\log{\frac{u}{n}} \le nd\log{n}$, thus choosing a = 400d we get that the probability that all false positives where sampled is at most 1/100.

Suppose that u is super-polynomial is n, then we need to show that the fraction of elements $|\hat{S}' \setminus \mathcal{X}|$ is large, so that sampling enough elements will find one in the set. That is, we show that $|\widehat{S}' \setminus \mathcal{X}|/u > \varepsilon_0/20$. Since,

$$|\widehat{S}' \setminus \mathcal{X}| = |\widehat{S}'| - |\widehat{S}' \cap \mathcal{X}| > |\widehat{S}'| - 40m \ge \frac{\varepsilon_0 u}{10} - 40m,$$

we get that we need to show that $\frac{\varepsilon_0}{20} > 40m/u$. This follows since $\frac{\varepsilon_0}{20}$ is polynomial in 1/n where $\frac{40m}{u} \leq \frac{40n \log u}{u}$ is negligible in n. Therefore, we get that the probability of sampling $x \notin \widehat{S}' \setminus \mathcal{X}$ in all k attempts is at most

$$\left(1 - \frac{\varepsilon_0}{20}\right)^k = \left(1 - \frac{\varepsilon_0}{20}\right)^{\frac{100}{\varepsilon_0}} < 1/100.$$

In both cases the probability of failure is less than 1/100 and this the claim follows.

Assume that we found a random element x^* that was never queried before such that $\mathbf{B}_2(M', x^*) = 1$. Since $\operatorname{err}(M', M) \leq \varepsilon/100$ we have that

$$\Pr_{x}[\mathbf{B}_{2}(M, x^{*}) = 0 : \mathbf{B}_{2}(M', x^{*}) = 1] \le 1/100.$$

Altogether, taking a union bound on all the failure points we get that the probability of Attack to fail is at most 4/100 < 1/3 as required.

5.2 Handling Unsteady Bloom Filters

We describe the proof of the general statement of Theorem 5.1, i.e., handle Bloom filters with an unsteady-representation as well. A Bloom filter with an unsteady representation (see Definition 2.3) has a *randomized* query algorithm and may change the underlying representation after each query. We want to show that if one-way functions do not exist then we can construct an adversary, Attack, that 'attacks' this Bloom filter.

Hard-core positives. Let $\mathbf{B} = (\mathbf{B}_1, \mathbf{B}_2)$ be an (n, ε) -Bloom filter with an unsteady representation that uses m bits of memory (see Definition 2.3). Let M and M' be two representations of a set S generated by \mathbf{B}_1 . In the previous proof in Section 5.1, given a representation M we considered $\mathbf{B}_2(M,\cdot)$ as a boolean function. We defined the function $\mu(M)$ to measure the number of positives in $\mathbf{B}_2(M,\cdot)$ and we defined the error between two representations $\operatorname{err}(M,M')$ to measure the fraction of inputs that the two boolean functions agree on. These definitions make sense only when \mathbf{B}_2 is deterministic and does not change the representation. However, in the case of Bloom filters with unsteady representations we need to modify the definitions to have new meanings.

Given a representation M consider the query interface $Q(\cdot)$ initialized with M. For an element x, the probability of x being a false positive is $\Pr[Q(x)=1]=\Pr[\mathbf{B}_2(M,x)=1]$. Recall that after querying $Q(\cdot)$, the interface updates its representation and the probability of x being a false positive might change (it could be higher or lower). We say that x is a 'hard-core positive' if after any arbitrary sequence of queries we have that $\Pr[Q(x)=1]=1$. That is, the query interface will always response with a 'Yes' on x even after any sequence of queries. Then, we define $\mu(M)$ to be the set of hard-core positive elements in U. Note that over the time, the size of $\mu(M)$ might grow, but it can never become smaller. We observe that what Claim 5.3 actually proves is that for almost all sets S the number of hard-core positives is large.

The distribution D_M . As we can no longer talk about the function $\mathbf{B}_2(M,\cdot)$ we turn to talking about distributions. For any representation M define the distribution D_M : Sample k elements at random x_1, \ldots, x_k (k will be determined later), and output $(x_1, \ldots, x_k, Q(x_1), \ldots, Q(x_k))$. Note that the underlying representation M changes after each query. The precise algorithm of D_M is given by:

1. Sample $x_1, \ldots, x_k \in U$ uniformly at random.

```
2. For i = 1, ..., k: compute y_i = Q(x_i).
```

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3. Output (x_1, ..., x_k, y_1, ..., y_k).
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Let M_0 be a representation of a random set S generated by \mathbf{B}_1 , and let ε_0 be the minimal error of \mathbf{B} . Assume that one-way functions do not exists. Our goal is to construct an algorithm Attack that will 'attack' \mathbf{B} , that is, it is given access to $Q(\cdot)$ initialized with M_0 (M_0 is secret and not known to Attack) and it must find an non-set element x^* such that $\Pr[Q(x^*) = 1] \geq 2/3$.

Consider the distribution D_{M_0} , and notice that given access to $Q(\cdot)$ we can perform a single sample from D_{M_0} . Let M_1 be the random variable of the resulting representation after the sample. Now, we can sample from the distribution D_{M_1} , and then D_{M_2} and so on. We describe a simplified version of the proof where we assume that M_0 is known to the adversary. This version seems to captures the main ideas. Then, in Section 5.3 we show how to eliminate this assumption and get a full proof.

Attacking when M_0 is known. Suppose that after activating D_{M_0} for r rounds we are given the initial state M_0 (of course, in the actual execution M_0 is secret and later we show how to overcome this assumption). Let p_1, \ldots, p_r be the outputs of the rounds (that is, $p_i = (x_1, \ldots, x_k, y_1, \ldots, y_k)$). For a specific output p_i we say that x_j was labeled '1' if $y_j = 1$.

Denote by $D_{M_0}(p_0,\ldots,p_r)$ the distribution over the $(r+1)^{\text{th}}$ activation of D_{M_0} conditioned on the first r activations resulting in the states p_0,\ldots,p_r . Computational issues aside, the distribution $D_{M_0}(p_0,\ldots,p_r)$ can be sampled by enumerating all random strings such that when applied to D_{M_0} yield the output p_0,\ldots,p_r , sampling one of them, and outputting the representations generated by the random string chosen. Moreover, define $D_{M_0}(p_0,\ldots,p_r;x_1,\ldots,x_k)$ to be the distribution $D_{M_0}(p_0,\ldots,p_r)$ conditioned on that the elements chosen in the sample are x_1,\ldots,x_k . We also define $D(p_0,\ldots,p_r)$ to be the same distribution as $D_{M_0}(p_0,\ldots,p_r)$ only where the representation M_0 is also chosen at random (according to $\mathbf{B}_1(S)$).

We define an (inefficient) adversary Attack (see Figure 2) that (given M_0) can attack the Bloom filter, that is, find an element x^* that was not queried before and is a false positive with high probability.

```
The Algorithm Attack

Given: The representation M_0.

Input: 1^{\lambda}.

1. Sample x_1, \ldots, x_k \in U at random.

2. For i \in [\ell] sample D_{M_0}(p_0, \ldots, p_r; x_1, \ldots, x_k) to get y_{i1}, \ldots, y_{ik}.

3. If there exists an index j \in [k] such that for all i \in [\ell] it holds that y_{ij} = 1:

(a) Set x^* = x_j.

(b) Query Q(x_1), \ldots, Q(x_{j-1}).

4. Otherwise set x^* to be an arbitrary element in U.

5. Output x^*.
```

Figure 2: The description of the algorithm Attack.

Set $k = 160/\varepsilon_0$ and $\ell = 100k$. Then we get the following claims.

Claim 5.5. There is a common x_j : With probability 99/100 there exist a $1 \le j \le k$ such that for all $i \in [\ell]$ it holds that $y_{ij} = 1$, where the probability is over the random choice of S and x_1, \ldots, x_k .

Proof. Let M_r be the resulting representation of the r^{th} activation of $D_{M_0}(p_0,\ldots,p_r;x_1,\ldots,x_k)$. We have seen that with probability $1-2^{-n}$ over the choice of S for any M_0 we have that the set of hard-core positives satisfy $|\mu(M_0)| \geq \varepsilon_0/16$. By the definition of the hard-core positives, the set $\mu(M_0)$ may only grow after each query. Thus, for each sample from $D_{M_0}(p_0,\ldots,p_r;x_1,\ldots,x_k)$ we have that $\mu(M_0) \subseteq \mu(M_r)$. If $x_j \in \mu(M_0)$ then $x_j \in \mu(M_r)$ and thus $y_{ij} = 1$ for all $i \in [\ell]$. The probability that all elements x_1,\ldots,x_k are sampled outside the set $\mu(M_0)$ is at most $(1-\varepsilon_0/16)^k \leq e^{-10}$ (over the random choices of the elements). All together we get that probability of choosing a 'good' S and a 'good' sequence x_1,\ldots,x_t is at least $1-2^{-n}+e^{-10}\geq 99/100$.

Claim 5.6. Let M_r be the underlying representation of the interface $Q(\cdot)$ at the time right after sampling p_0, \ldots, p_r . Then, with probability at least 98/100 the algorithm Attack outputs an element x^* such that $Q(x^*) = 1$, where the probability is taken over the randomness of Attack, the sampling of p_0, \ldots, p_r , and \mathbf{B} .

Proof. Consider the distribution $D_{M_0}(p_0,\ldots,p_r;x_1,\ldots,x_k)$ to work in two phases: First a representation M is sampled conditioned on starting from M_0 and outputting the states p_0,\ldots,p_r and then we compute $y_j = \mathbf{B}_2(M,x_j)$. Let M'_1,\ldots,M'_ℓ be the representations chosen during the run of Attack. Note that M_r is chosen from the same distribution that M'_1,\ldots,M'_ℓ are sampled from. Thus, we can think of M_r of being picked after the choice of x_1,\ldots,x_k . That is, we sample $M'_1,\ldots,M'_{\ell+1}$, and choose one of them at random to be M_r , and the rest are relabeled as M'_1,\ldots,M'_ℓ . Now, for any x_j , the probability that for all i, M'_i will answer '1' on x_j but M_r will answer '0' on x_j is at most $1/\ell$. Thus, the probability that there exist any such x_j is at most $\frac{k}{\ell} = \frac{k}{100k} = 1/100$. Altogether, the probability that A find such an x_j that is always labeled '1' and that M_r answers '1' on it, is at least 99/100 - 1/100 = 98/100.

We are left to show how to construct the algorithm Attack so that it will run in polynomial-time and perform the same tasks without knowing M_0 . Note that our only use of M_0 was to sample from $D_{M_0}(p_0,\ldots,p_r;x_1,\ldots,x_k)$ without changing it (since it changes after each sample). The goal is to observe outputs of this distribution until we have enough information about it, such that we can simulate it without changing its state. One difficulty (which was discussed in Section 3), is that the number of samples r must be chosen as a function of the samples and cannot be fixed in advance. Algorithms for such tasks were studied in the framework of Naor and Rothblum [NR06] on adaptively changing distributions.

5.3 Using ACDs

We continue the full proof of Theorem 5.1. First, we give an overview of the framework of adaptively changing distributions of Naor and Rothblum [NR06].

Adaptively Changing Distributions. An adaptively changing distribution (ACD) is composed of a pair of probabilistic algorithms for generation (G) and for sampling (D). The generation algorithm G receives a public input $x \in \{0,1\}^n$ and outputs an initial secret state $s_0 \in \{0,1\}^{s(n)}$ and a public state p_0 :

$$G: R \to S_p \times S_{init}$$
.

After running the generation algorithm, we can consecutively activate a sampling algorithm D to generate samples form the adaptively changing distribution. In each activation, D receives as its input a pair of secret and public states, and outputs new secret and public states. The set of possible public states is denoted by S_p and the set of secret states is denoted by S_s . Each new state is always a function of the current state and some randomness, which we assume is taken from a set R. The states generated by an ACD are determined by the function

$$D: S_p \times S_s \times R \to S_p \times S_s.$$

When D is activated for the first time, it is run on the initial public and secret states p_0 and s_0 respectively, generated by G. The public output of the process is a sequence of public states (x, p_0, p_1, \ldots) .

Learning ACDs: An algorithm L for learning an ACD (G, D) sees x and p_0 (which were generated, together with s_0 , by running G), and is then allowed to observe D in consecutive activations, seeing only the public states D outputs. The learning algorithm's goal is to output a hypothesis h on the initial secret state that is functionally equivalent to s_0 for the next activation of D. The requirement is that with probability at least $1-\delta$ (over the random coins of G, D, and the learning algorithm), the distribution of the next public state, given the past public states and that h was the initial secret output of G, is γ -close to the same distribution with s_0 as the initial secret state (the "real" distribution of D's next public state). Throughout the learning process, the sampling algorithm D is run consecutively, changing the public (and secret) state. Let p_i and s_i be the public secret states after D's ith activation. We refer to the distribution $D_i^{s_0}(x, p_0, \ldots, p_i)$ as the distribution on the public state that will be generated by D's next (i+1)th activation.

After letting D run for (at most) r steps, L should stop and output some hypothesis h that can be used to generate a distribution that is close to the distribution of D's next public output. We emphasize that L sees only $(x, p_0, p_1, \ldots, p_r)$, while the secret states (s_0, s_1, \ldots, s_r) and the random coins used by D are kept hidden from it. The number of times D is allowed to run (r) is determined by the learning algorithm. We say that L is an (ε, δ) -learning algorithm for (G, D), that uses k rounds, if when run in a learning process for (G, D), L always (for any input $x \in \{0, 1\}^n$) halts and outputs some hypothesis h that specifies a hypothesis distribution D_h , such that with probability $1 - \delta$ it holds that $\Delta(D_{r+1}^{s_0}, D_h) \leq \gamma$, where Δ is the statistical distance between the distributions (see Definition 4.4).

We say that an ACD is hard to (γ, δ) -learn with r samples if no efficient learning algorithm can (γ, δ) -learn the ACD using r rounds. The main result we use shows an equivalence between hard-to-learn ACDs and almost one-way functions (where almost one-way function are function that are hard to invert for an infinite number of sizes, as opposed to (simple) one-way functions that are hard to invert from a certain size and on, see Definition 4.3.)

Theorem 5.7 ([NR06]). Almost one-way functions exist if and only if there exists an adaptively changing distribution (G, D) and polynomials $\delta(n)$, $\gamma(n)$, such that it is hard to $(\delta(n), \gamma(n))$ -learn the ACD(G, D) with $O\left(\frac{\log |S_{init}|}{\delta^2(n)\gamma^4(n)}\right)$ samples.

The consequence of Theorem 5.7 is that if we assume that one-way functions do not exist, then no ACD is hard to learn. For concreteness, we get that, given an ACD there exists an algorithm L that (for infinitely many input sizes) with probability at least $1-\delta$ performs at most $O(\log |S_{init}|)$ samples and produces an hypothesis h on the initial state and a distribution D_h such that the statistical distance between D_h and the next activation of the ACD is at most γ . The point is that D_h can be (approximately) sampled in polynomial-time.

From Bloom Filters to ACDs. As one can see, the process of sampling from D_{M_0} is equivalent to sampling from an ACD defined by D_{M_0} . The secret states are the underlying representations of the Bloom filter, and the initial secret state is M_0 . The public states are the outputs of the sampling. Since the Bloom filter uses at most m bits of memory for each representation we have that $|S_{init}| \leq 2^m$.

Running the algorithm L on the ACD constructed above, will output a hypothesis M_h of the initial representation such that the distribution $D_{M_h}(p_0,\ldots,p_r)$ is close (in statistical distance) to the distribution $D_{M_0}(p_0,\ldots,p_r)$. The algorithm's main goal is to estimate whether the weight of representations M according to $D(p_0,\ldots,p_i)$ such that $D(M,p_0,\ldots,p_i)$ is close to $D(M_0;p_0,\ldots,p_i)$ is high, and then sample such a representation. The main difficulty of their work is showing that if almost one-way functions do not exist then this estimation of sampling procedures can be implemented efficiently. We modify the algorithm L to output several such hypothesis instead of only one. The overview of the modified algorithm is given below:

1. For $i \leftarrow 1 \dots r$ do:

- (a) Estimate whether the weight of representations M according to $D(p_0, \ldots, p_i)$ such that $D_M(p_0, \ldots, p_i)$ is close to $D_{M_0}(p_0, \ldots, p_i)$ is high. If the weight estimate is high then (approximately) sample $h_1, \ldots, h_\ell \leftarrow D(p_0, \ldots, p_i)$, output h_1, \ldots, h_ℓ , and terminate.
- (b) Activate D_{M_i} to sample p_{i+1} and proceed to round i+1.
- 2. Output arbitrarily some M and terminate.

We run the modified algorithm L on the ACD defined by D_{M_0} with parameters $\gamma = \frac{1}{100\ell}$ and $\delta = 1/100$ (recall that $k = 160/\varepsilon_0$ and $\ell = 100k$). The output is h_1, \ldots, h_ℓ with the property that with probability at least 1 - 1/100 for every $i \in [\ell]$ it holds that $\Delta\left(D_{M_0}(p_0, \ldots, p_r), D_{h_i}\right) \leq 1/100$. We modify the algorithm Attack such that the i^{th} sample from $D_M(p_0, \ldots, p_r; x_1, \ldots, x_k)$ is replaced with a sample from $D_{h_i}(x_1, \ldots, x_k)$. We have shown that the algorithm Attack succeeds given samples from $D_{M_0}(p_0, \ldots, p_r; x_1, \ldots, x_k)$. However, now it is given samples from distributions that are only 'close' to $D_{M_0}(p_0, \ldots, p_r; x_1, \ldots, x_k)$.

Consider these two cases of sampling from $D_{M_0}(p_0,\ldots,p_r)$ and sampling from D_{h_i} . Each one defines a different distribution D^1 and D^2 , respectively. The distribution D^1 is defined by sampling x_1,\ldots,x_k and then sampling from $D_{M_0}(p_0,\ldots,p_r;x_1,\ldots,x_k)$ for ℓ times, and the distribution D^2 is defined by sampling x_1,\ldots,x_k and then sampling from $D_{h_i}(x_1,\ldots,x_k)$ for each $i\in [\ell]$. Since $\Delta(D_{M_0}(p_0,\ldots,p_r),D_{h_i})\leq \gamma=\frac{1}{100\ell}$ for any $i\in [\ell]$, by a hybrid argument we get that $\Delta(D^1,D^2)\leq \ell\gamma=1/100$. Let BAD be the event the algorithm Attack does not succeed in finding an appropriate x^* . We have shown that under the first distribution $\Pr_{D^1}[\mathsf{BAD}]\leq 2/100$. Moreover, we have shown that with probability 99/100 we can find a distribution D^2 such that $\Delta(D^1,D^2)\leq 1/100$. Taking a union bound, we get that the probability of the event BAD under the distribution D^2 is $\Pr_{D^2}[\mathsf{BAD}]\leq 2/100+1/100+1/100\leq 1/3$, as required.

The number of rounds performed by L is $O(m/\gamma)$ and each round we perform k queries. Thus, the total amount of queries is $O(mk/\gamma) = O(m/\varepsilon_0^2)$.

5.4 A Construction Using Pseudorandom Permutations.

We have seen that Bloom filters that are adversarial resilient require using one-way functions. To complete the equivalence, we show that cryptographic tools and in particular pseudorandom permutations and functions (see Definition 4.5) can be used to construct adversarial resilient Bloom filters. Actually, we show that any Bloom filter can be efficiently transformed to be adversarial resilient

with essentially the same amount of memory. The idea is simple and can work in general for other data structures as well: On any input x we compute a pseudo-random permutation of x and send it to the original Bloom filter.

Theorem 5.8. Let **B** be an (n, ε) -Bloom filter using m bits of memory. If pseudorandom permutations exist, then for any security parameter λ there exists an $(n, \varepsilon + \mathsf{neg}(\lambda))$ -strongly resilient Bloom filter that uses $m' = m + \lambda$ bits of memory.

Proof. The main idea is to randomize the adversary's queries by applying a PRP (see Definition 4.5) on them; then we may consider the queries as random and not as chosen adaptively by the adversary.

Let **B** be an (n, ε) -Bloom filter using m bits of memory. We will construct a $(n, \varepsilon + \mathsf{neg}(\lambda))$ strongly resilient Bloom filter \mathbf{B}' as follows: To initialize \mathbf{B}' on a set S we first choose a key $K \in \{0,1\}^{\lambda}$ at random for a pseudo-random permutation. Let $S' = \mathsf{PRP}(K,S) = \bigcup_{x \in S} \mathsf{PRP}(K,x)$,
then we initialize \mathbf{B} with S'. For the query algorithm, on input x we output $\mathbf{B}(\mathsf{PRP}(K,x))$. Notice
that the only additional memory we need is storing the key of the PRP which takes λ bits. Moreover,
the running time of the query algorithm of \mathbf{B}' is one pseudo-random permutation more than the
query time of \mathbf{B} .

The completeness follows immediately from the completeness of **B**. If $x \in S$ then **B** was initialized with $\mathsf{PRP}(K,x)$ and thus when querying on x we will query **B** on $\mathsf{PRP}(K,x)$ which will return 'yes' from the completeness of **B**.

The resilience of the construction follows from a hybrid argument. Let A be an adversary that queries \mathbf{B}' on x_1, \ldots, x_t and outputs x where $x \notin \{x_1, \ldots, x_t\}$. Consider the experiment where the PRP is replaced with a truly random permutation oracle $R(\cdot)$. Then, since x was not queried before, we know that R(x) is a truly random element that was not queried before, and we can think of it as chosen before the initialization of \mathbf{B} . From the soundness of \mathbf{B} we get that the probability of x being a false positive is at most ε .

We show that A cannot distinguish between the Bloom filter we constructed and our experiment (using a random oracle) by more than a negligible advantage. Suppose that there exists a polynomial $p(\lambda)$ such that A can attack \mathbf{B}' and find a false positive with probability $\varepsilon + \frac{1}{p(\lambda)}$. We will show that we can use A to construct an algorithm A_2 that can distinguish between a random oracle and a PRP with non negligible probability. Run A on \mathbf{B}' where the PRP is replaced with an oracle that is either random or pseudo-random. Answer '1' if A successfully finds a false positive. Then, we have that

$$\left| \Pr[A_2^R(1^{\lambda})] - \Pr[A_2^{\mathsf{PRF}}(\lambda)] \right| \ge \left| \varepsilon - \varepsilon + \frac{1}{p(\lambda)} \right| = \frac{1}{p(\lambda)}$$

which contradicts the indistinguishability of the PRP family.

Constructing pseudorandom permutations from one-way functions. Pseudorandom permutations have several constructions from one-way functions which target different domains sizes. If the universe is large, one can obtain pseudorandom permutations from pseudorandom functions using the famed Luby-Rackoff construction from pseudorandom functions [LR88, NR99], which in turn can be based on one-way functions.

For smaller domain sizes (u = |U|) quite close to n) or domains that are not a power of two the problem is a bit more complicated. There has been much attention given to this issue in recent years and Morris and Rogaway [MR14] presented a construction that is computable in expected

 $O(\log u)$ number of applications of a pseudoranom function. Alternatively, Stefanov and Shi [SS12] give a construction of small domain pseudorandom permutations, where the asymptotic cost is worse $(\sqrt{u} \log u)$, however, in practice it performs very well in common use cases (e.g., when $u \leq 2^{32}$).

The reason we use permutations is to avoid the event of an element $x \notin S$ colliding with the set S on the pseudorandom function. If one replaces the pseudorandom permutation with a pseudorandom function, then a term of n/u, a bound on the probability of this collision, must be added to the false positive error rate; other than that the analysis is the same as in the permutation case. So unless u is close n this additional error might be tolerated, and it is possible to replace the use of the pseudorandom permutation with a pseudorandom function.

Remark 5.9 (Alternatives). The transformation suggested does not interfere with the internal operation of the Bloom filter implementation and might preserve other properties of the Bloom filter as well. For example, it is applicable when the set is not given in advance but is provided dynamically among the membership queries, and even in the case where the size of the set is not known in advance (as in [PSW13]).

An alternative approach is to replace the hash functions used in 'traditional' Bloom filter constructions or those in [PPR05, ANS10] with pseudorandom functions. The potential advantage of doing the analysis per construction is that we may save on the computation. Since many constructions use several hash functions, it might be possible to use the result of a single pseudorandom evaluation to get all the randomness required for all of the hash functions at once.

Notice that, in all the above constructions only the pseudorandom function (permutation) key must remain secret. That is, we get the same security even when the adversary gets the entire memory of the Bloom filter except for the PRF (PRP) key.

6 Computationally Unbounded Adversary

In this section, we extend the discussion of adversarial resilient Bloom filters to ones against computationally *unbounded* adversaries. First, notice that the attack of Theorem 5.1 holds in this case as well, since an unbounded adversary can invert any function (with probability 1). Formally, we get the following corollary:

Corollary 6.1. Let $\mathbf{B} = (\mathbf{B}_1, \mathbf{B}_2)$ be any non-trivial Bloom filter of n elements that uses m bits of memory and let ε_0 be the minimal error of \mathbf{B} . Then for any constant $\varepsilon < 1$, \mathbf{B} is not (n, t, ε) -adversarial resilient against unbounded adversaries for $t = O\left(\frac{m}{\varepsilon_0^2}\right)$.

As we saw, any (n, ε) -Bloom filter must use at least $n \log \frac{1}{\varepsilon}$ bits of memory. We show how to construct Bloom Filters that are resilient against *unbounded* adversaries for t queries while using only $O(n \log \frac{1}{\varepsilon} + t)$ bits of memory.

Theorem 6.2. For any $n, t \in \mathbb{N}$, and $\varepsilon > 0$ there exists an (n, t, ε) -resilient Bloom filter (against unbounded adversaries) that uses $O(n \log \frac{1}{\varepsilon} + t)$ bits of memory.

Our construction uses two main ingredients: Cuckoo hashing and a very high independence hash family G. We begin by describing these ingredients.

The Hash Function Family G. Pagh and Pagh [PP08] and Dietzfelbinger and Woelfel [DW03] (see also Aumuller et al. [ADW14]) showed how to construct a family G of hash functions $g: U \to V$ so that on any set of k inputs it behaves like a truly random function with high probability (1 - 1/poly(k)). Furthermore, g can be evaluated in constant time (in the RAM model), and its

description can be stored using $(1 + \alpha)k \log |V| + O(k)$ bits (where here α is an arbitrarily small constant).

Note that the guarantee of g acting as a random function holds for any set S that is *chosen in advance*. In our case the set is not chosen in advance but chosen adaptively and adversarially. However, Berman et al. [BHKN13] showed that the same line of constructions, starting with Pagh and Pagh, actually holds even when the set of queries is chosen adaptively. That is, for any distinguisher that can adaptively choose k inputs, the advantage of distinguishing a function $g \in_R G$ from a truly random function is polynomially small³.

Set $\ell = 4\log \frac{1}{\varepsilon}$. Our function g will be composed of the concatenation of ℓ one bit functions g_1, g_2, \ldots, g_ℓ where each g_i is selected independently from a family G where $V = \{0, 1\}$ and $k = 2t/\log \frac{1}{\varepsilon}$. For a random $g_i \in_R G$:

- There is a constant c (which we can choose) so that for any adaptive distinguisher that issues a sequence of k adaptive queries g_i the advantage of distinguishing between g_i and an exact k-wise independent function $U \to V$ is bounded by $\frac{1}{k^c}$.
- g_i can be represented using O(k) bits.
- g_i can be evaluated in constant time.

Thus, the representation of g requires $O(\ell \cdot k) = O(t)$ bits. The evaluation of g at a given point x takes $O(\ell) = O\left(\log \frac{1}{\varepsilon}\right)$ time.

Cuckoo Hashing. Cuckoo hashing is a data structure for dictionaries introduced by Pagh and Rodler [PR04]. It consists of two tables T_1 and T_2 , each containing r cells where r is slightly larger than n (that is, $r = (1+\alpha)n$ for some small constant α) and two hash functions $h_1, h_2 : U \to [r]$. The elements are stored in the two tables so that an element x resides at either $T_1[h_1(x)]$ or $T_2[h_2(x)]$. Thus, the lookup procedure consists of one memory accesses to each table plus computing the hash functions. (This description ignores insertions.)

Our construction of an adversarial resilient Bloom filter is:

Setup. The input is a set S of size n. Sample a function g by sampling ℓ functions $g_i \in_R G$ and initialize a Cuckoo hashing dictionary D of size n (with $\alpha = 0.1$) as described above. That is, D has two tables T_1 and T_2 each of size 1.1n, two hash functions h_1 and h_2 , and each element x will reside at either $T_1[h_1(x)]$ or $T_2[h_2(x)]$. Insert the elements of S into D. Then, go over the two tables T_1 and T_2 and at each cell replace each x with g(x). That is, now for each $x \in S$ we have that g(x) resides at either $T_1[h_1(x)]$ or $T_2[h_2(x)]$. Put \bot in the empty locations. The final memory of the Bloom Filter is the memory of D and the representation of g. The dictionary D consists of O(n) cells, each of size $|g(x)| = O(\log \frac{1}{\varepsilon})$ bits and therefore D and g together can be represented by $O(n \log \frac{1}{\varepsilon} + t)$ bits.

Lookup. On input x we answer whether 'Yes' if either $T_1[h_1(x)] = g(x)$ or $T_2[h_2(x)] = g(x)$.

Theorem 6.3. Let **B** be a Bloom filter as constructed above. Then **B** is an (n, t, ε) -resilient Bloom filter against unbounded adversaries, that uses m bits of memory where $m = O(n \log \frac{1}{\varepsilon} + t)$.

 $^{^{3}}$ Any exactly k-wise independent function is also good against k adaptive queries, but this is not necessarily the case for almost k-wise.

Proof. Let A be any (unbounded) adversary that performs t adaptive queries x_1, \ldots, x_t on **B**. The function g constructed above outputs ℓ bits. For the analysis, recall that we constructed the function g to be composed of ℓ independent functions, each g_i with the range $V = \{0, 1\}$. For the rest of the proof, we denote g(x) to be the composition of $g_1(x), \ldots, g_k(x)$.

In the lookup procedure, on each query x_i we compute $g(x_i)$ and compare it to a single cell in each table. Suppose that the comparison between $g(x_i)$ and each cell is done bit by bit. That is, on the first index where they differ we output 'no' and halt (and not continue to the next bit). Only if all the bits are equal we answer 'yes'. That is, not all functions g_j necessarily participate on each query. Moreover, suppose that for each cell we mark the last bit the was compared. Then, on the next query, we continue the comparison from next bit in a cyclic order (the next bit of the last bit is the first bit).

Let $Q = \{x_1, \ldots, x_t\}$ be the set of queries that the adversary queries. For any $j \in [k]$ let $Q_j \subset Q$ be the subset of queries that the function g_j participated in. That is, if $x_i \in Q_j$ then the function g_j participated in the comparisons of query x_i (in either one of the tables). For any set Q_j , if $|Q_j| \leq k$, then with high probability g_j is k-wise independent on the set $|Q_j|$ (in the distinguishing sense) and the distribution of $g_j(T_i)$ is uniform in the view of A. Thus, we want to prove the following claim.

Claim 6.4. With probability at least $1 - \varepsilon/2$, for all $j \in [\ell]$ it holds that $|Q_j| \leq k$ and that no adversary can distinguish between the evaluation of g_j on $|Q_j|$ and the evaluation of a truly random function on $|Q_j|$, where the probability is taken over the initialization of the Bloom filter.

Proof. Any (n, ε) -Bloom filter is resilient to a small number of queries. If t is much less then $1/\varepsilon$, then we do not expect the adversary see any false positives, and hence we can consider the queries as chosen in advance. Therefore, we assume (without loss of generality) that $t > 1/\sqrt{\varepsilon}$. Moreover, we can assume that $t \ge n \log \frac{1}{\varepsilon}$, since a smaller t does not reduce the memory use.

Each function g_j is k-wise independent on any sequence of queries of length k with probability at least $1 - \frac{1}{k^c}$ (in the distinguishing sense). Therefore, the probability that any one of them for is not k-wise independent (via a union bound) is at most $\ell/k^c = 4\log\frac{1}{\varepsilon}/k^c \le \varepsilon/4$ (for an appropriate chosen c).

Suppose that all the functions are k-wise independent. Since the comparisons are performed in a cyclic order we always have that $|Q_1| \geq |Q_j|$, and thus it is enough to bound $|Q_1|$. Let X_i be the number of functions that participated on query x_i (in both tables) and let $X = \sum_{i=1}^t X_i$. Since g_j is k-wise independent, for any $x \neq x'$ we have that $\Pr[g_j(x') = g_j(x)] = 1/2$. Therefore, during each comparison we expect two functions to participate. Since we perform at most two comparisons we get that $\mathbb{E}[X_i] \leq 4$, and $\mathbb{E}[X] \leq 4t$. Suppose that $|Q_1| > k$. This means that the total number of comparison X satisfies $X > k\ell = \frac{2t}{\log \frac{1}{\varepsilon}} \cdot 4\log \frac{1}{\varepsilon} = 8t \geq 2\mathbb{E}[X]$. However, using a Chernoff bound we get that

$$\Pr[X \ge 2 \mathbb{E}[X]] \le e^{-\Omega(t^2)} \le \varepsilon/4.$$

The probability that for all $j \in [\ell]$ it holds that $|Q_j| \le k$ is at least $1 - \varepsilon/4 - \varepsilon/4 = 1 - \varepsilon/2$.

Assuming that each function $g_i(\cdot)$ is k-wise independent, and $|Q_i| \leq k$ we get that for any query x the distribution of $g_j(x)$ is uniform. Let w_1, w_2 be the contents of the cells that will be compared to with x. The probability that x is a false positive is at most the probability that $g(x) = w_1$ or $g(x) = w_2$. Thus, we get that

$$\Pr[x \text{ is a false positive}] \leq 2\Pr\left[\forall j \in [\ell] \colon g_j(x) = w(j)\right] = 2 \cdot (1/2)^{\ell} = 2 \cdot (1/2)^{4\log\frac{1}{\varepsilon}} \leq 2\varepsilon^4 \leq \varepsilon/2.$$

Going from exact k-wise independence to almost k-wise independence adds an error probability of $\varepsilon/4$. Therefore, the overall probability that x is a false positive is at most $\varepsilon/2 + \varepsilon/2 = \varepsilon$ and thus our construction is secure against t queries.

Note that the time to evaluate the Bloom filter is $O(\log \frac{1}{\varepsilon})$. We can turn the construction into an O(1) evaluation one at the cost of using additional $O(t \log \frac{1}{\varepsilon})$ bits instead.

Random Queries Our construction leaves a gap in the number of queries needed to attack (n, ε) Bloom filters that use $m = O(n \log \frac{1}{\varepsilon})$ bits of memory. The attack uses $O(m/\varepsilon)$ queries while our
construction is resilient to at most $O(n \log \frac{1}{\varepsilon})$ queries. However, notice that the attack uses only
random queries. That is, it performs t random queries to the Bloom filter and then decides on x^* accordingly. If we assume that the adversary works in this way, we can actually show that our
constructions is resilient to $O(m/\varepsilon)$ queries, with the same amount of memory.

Lemma 6.5. In the random query model, for any n, $\varepsilon > 0$ and $t = n/\varepsilon$ there exists an (n, t, ε) -resilient Bloom filter that uses $O(n \log \frac{1}{\varepsilon})$ bits of memory.

Proof. We use the same construction as in Theorem 6.2 where we set $\ell = 2\log\frac{1}{\varepsilon}$, $V = \{0,1\}^{\ell}$, k = n and $\alpha = 0.1$. The number of bits required to represent g is $(1 + \alpha)k\log|V| + O(k) = O(n\log\frac{1}{\varepsilon})$.

The analysis is also similar, however in this case we assume that the comparisons are always done from the left most bit to right most one. Let X be a random variable denoting the number queries among the $t = n/\varepsilon$ random queries that pass the first $2\log\frac{1}{\varepsilon}$ comparisons. The idea is to show that X will be smaller than n with high probability, and thus the rest of the $2\log\frac{1}{\varepsilon}$ functions remain to act as random for the final query.

For any j, since the queries are random we have that $\Pr[g_j(x') \neq g_j(x)] = 1/2$. Thus, the probability that a single random query passes the first $2\log\frac{1}{\varepsilon}$ comparisons is $(1/2)^{2\log\frac{1}{\varepsilon}} = \varepsilon^2$. Thus $\mathbb{E}[X] \leq n/\varepsilon \cdot \varepsilon^2 = n\varepsilon \leq n/2$. Moreover, since the queries are independent this expectation is concentrated and using a Chernoff bound we get that with exponentially high probability X < n. For $1 \leq j \leq 2\log\frac{1}{\varepsilon}$ we cannot bound $|Q_j|$ and indeed it might hold that $|Q_j|$ is much larger than n. However, for $2\log\frac{1}{\varepsilon} < j \leq 4\log\frac{1}{\varepsilon}$ with high probability we have that $|Q_j| < n$, and since each functions is n-wise independent it acts as a random functions on Q_j . Therefore, for the last query x^* , the probability that it passes the last $2\log\frac{1}{\varepsilon}$ queries is at most $(1/2)^{2\log\frac{1}{\varepsilon}} = \varepsilon^2$.

Taking a union bound on the event that g is n-wise independent and that X < n we get that x^* will be a false positive with probability smaller than ε .

6.1 Open Problems

An open problem this work suggests is proving tight bounds on the number of queries required to 'attack' a Bloom filter. Consider the case where the memory of the Bloom filter is restricted to be $m = O(n \log \frac{1}{\varepsilon})$. Then, by Corollary 6.1 we have an upper bound of $O\left(\frac{m}{\varepsilon_0^2}\right)$ queries (actually $O\left(\frac{m}{\varepsilon_0}\right)$ for the steady case). In the random query model, the construction provided above (Theorem 6.2) gives us an almost tight lower bound of $\Omega\left(\frac{m}{\varepsilon_0}\right)$ (which is tight in the steady case). However, for arbitrary queries the lower bound is only $\Omega(m) = \Omega(n \log \frac{1}{\varepsilon})$.

Another issue regards the dynamic case (where the set is not given in advance). Our lower bounds hold for both cases and the construction against computationally bounded adversaries hold in the dynamic case as well. An open problem is to adjust the constriction in the unbounded case to handle adaptive insets, while maintaining the same memory consumption.

Acknowledgements

We thank Yongjun Zhao for helpful discussions about the proof of Claim 5.4.

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